## Contents

1 Package SCons
   1.1 Modules ................................................. 2
   1.2 Variables .............................................. 4

2 Module SCons.Action
   2.1 Functions .............................................. 6
   2.2 Variables .............................................. 6
   2.3 Class ActionBase ....................................... 6
       2.3.1 Methods ........................................... 6
   2.4 Class CommandAction ................................... 7
       2.4.1 Methods ........................................... 7
   2.5 Class CommandGeneratorAction ......................... 8
       2.5.1 Methods ........................................... 8
   2.6 Class LazyAction ....................................... 10
       2.6.1 Methods .......................................... 10
   2.7 Class FunctionAction ................................... 11
       2.7.1 Methods ........................................... 11
   2.8 Class ListAction ....................................... 12
       2.8.1 Methods ........................................... 12
   2.9 Class ActionCaller ..................................... 13
       2.9.1 Methods ........................................... 13
   2.10 Class ActionFactory .................................... 13
       2.10.1 Methods ......................................... 14

3 Module SCons.Builder ....................................... 15
   3.1 Functions ............................................... 16
   3.2 Variables ............................................... 17
   3.3 Class DictCmdGenerator ................................. 17
       3.3.1 Methods .......................................... 17
   3.4 Class CallableSelector ................................. 18
       3.4.1 Methods .......................................... 18
   3.5 Class DictEmitter ...................................... 19
       3.5.1 Methods .......................................... 19
   3.6 Class ListEmitter ...................................... 20
       3.6.1 Methods .......................................... 20
       3.6.2 Properties ....................................... 21
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.6.3</td>
<td>Class Variables</td>
<td>21</td>
</tr>
<tr>
<td>3.7</td>
<td>Class OverrideWarn</td>
<td>21</td>
</tr>
<tr>
<td>3.8</td>
<td>Class EmitterProxy</td>
<td>22</td>
</tr>
<tr>
<td>3.9</td>
<td>Class BuilderBase</td>
<td>22</td>
</tr>
<tr>
<td>3.10</td>
<td>Class CompositeBuilder</td>
<td>24</td>
</tr>
<tr>
<td>3.9.1</td>
<td>Methods</td>
<td>22</td>
</tr>
<tr>
<td>3.9.2</td>
<td>Class Variables</td>
<td>24</td>
</tr>
<tr>
<td>3.10.1</td>
<td>Methods</td>
<td>25</td>
</tr>
<tr>
<td>4</td>
<td>Module SCons.CacheDir</td>
<td>26</td>
</tr>
<tr>
<td>4.1</td>
<td>Functions</td>
<td>26</td>
</tr>
<tr>
<td>4.2</td>
<td>Variables</td>
<td>26</td>
</tr>
<tr>
<td>4.3</td>
<td>Class CacheDir</td>
<td>26</td>
</tr>
<tr>
<td>4.3.1</td>
<td>Methods</td>
<td>26</td>
</tr>
<tr>
<td>5</td>
<td>Module SCons.Conftest</td>
<td>28</td>
</tr>
<tr>
<td>5.1</td>
<td>Functions</td>
<td>28</td>
</tr>
<tr>
<td>5.2</td>
<td>Variables</td>
<td>32</td>
</tr>
<tr>
<td>6</td>
<td>Module SCons.Debug</td>
<td>33</td>
</tr>
<tr>
<td>6.1</td>
<td>Functions</td>
<td>33</td>
</tr>
<tr>
<td>6.2</td>
<td>Variables</td>
<td>33</td>
</tr>
<tr>
<td>7</td>
<td>Module SCons.Defaults</td>
<td>35</td>
</tr>
<tr>
<td>7.1</td>
<td>Functions</td>
<td>35</td>
</tr>
<tr>
<td>7.2</td>
<td>Variables</td>
<td>36</td>
</tr>
<tr>
<td>7.3</td>
<td>Class NullCmdGenerator</td>
<td>37</td>
</tr>
<tr>
<td>7.3.1</td>
<td>Methods</td>
<td>37</td>
</tr>
<tr>
<td>7.4</td>
<td>Class Method_Caller</td>
<td>37</td>
</tr>
<tr>
<td>7.4.1</td>
<td>Methods</td>
<td>37</td>
</tr>
<tr>
<td>8</td>
<td>Module SCons.Environment</td>
<td>39</td>
</tr>
<tr>
<td>8.1</td>
<td>Functions</td>
<td>39</td>
</tr>
<tr>
<td>8.2</td>
<td>Variables</td>
<td>39</td>
</tr>
<tr>
<td>8.3</td>
<td>Class MethodWrapper</td>
<td>40</td>
</tr>
<tr>
<td>8.3.1</td>
<td>Methods</td>
<td>40</td>
</tr>
<tr>
<td>8.4</td>
<td>Class BuilderWrapper</td>
<td>40</td>
</tr>
<tr>
<td>8.4.1</td>
<td>Methods</td>
<td>41</td>
</tr>
<tr>
<td>8.5</td>
<td>Class BuilderDict</td>
<td>41</td>
</tr>
<tr>
<td>8.5.1</td>
<td>Methods</td>
<td>42</td>
</tr>
<tr>
<td>8.6</td>
<td>Class SubstitutionEnvironment</td>
<td>42</td>
</tr>
<tr>
<td>8.6.1</td>
<td>Methods</td>
<td>43</td>
</tr>
<tr>
<td>8.6.2</td>
<td>Class Variables</td>
<td>45</td>
</tr>
<tr>
<td>8.7</td>
<td>Class Base</td>
<td>46</td>
</tr>
<tr>
<td>8.7.1</td>
<td>Methods</td>
<td>46</td>
</tr>
<tr>
<td>8.7.2</td>
<td>Class Variables</td>
<td>54</td>
</tr>
<tr>
<td>8.8</td>
<td>Class OverrideEnvironment</td>
<td>54</td>
</tr>
<tr>
<td>8.8.1</td>
<td>Methods</td>
<td>55</td>
</tr>
<tr>
<td>8.8.2</td>
<td>Class Variables</td>
<td>56</td>
</tr>
<tr>
<td>8.9</td>
<td>Class Base</td>
<td>57</td>
</tr>
<tr>
<td>8.9.1</td>
<td>Methods</td>
<td>57</td>
</tr>
</tbody>
</table>
8.9.2 Class Variables ..................................................... 65

9 Module SCons.Errors ................................................. 66
  9.1 Functions .......................................................... 66
  9.2 Variables .......................................................... 66
  9.3 Class BuildError .................................................. 66
    9.3.1 Methods ..................................................... 68
    9.3.2 Properties .................................................. 68
  9.4 Class InternalError ............................................... 68
    9.4.1 Methods ..................................................... 69
    9.4.2 Properties .................................................. 70
  9.5 Class UserError .................................................. 69
    9.5.1 Methods ..................................................... 69
    9.5.2 Properties .................................................. 70
  9.6 Class StopError .................................................. 70
    9.6.1 Methods ..................................................... 70
    9.6.2 Properties .................................................. 70
  9.7 Class EnvironmentError ......................................... 71
    9.7.1 Methods ..................................................... 71
    9.7.2 Properties .................................................. 71
  9.8 Class MSVCError ................................................ 72
    9.8.1 Methods ..................................................... 72
    9.8.2 Properties .................................................. 72
  9.9 Class ExplicitExit .............................................. 73
    9.9.1 Methods ..................................................... 73
    9.9.2 Properties .................................................. 73

10 Module SCons.Executor ............................................. 74
  10.1 Functions ....................................................... 74
  10.2 Variables ....................................................... 74
  10.3 Class Batch ..................................................... 74
    10.3.1 Methods .................................................... 74
  10.4 Class TSList ................................................... 75
    10.4.1 Methods .................................................... 75
    10.4.2 Properties ................................................ 76
    10.4.3 Class Variables ........................................... 76
  10.5 Class TSOBJECT ................................................ 77
    10.5.1 Methods .................................................... 77
  10.6 Class Executor ................................................ 77
    10.6.1 Methods .................................................... 77
    10.6.2 Class Variables ........................................... 80
  10.7 Class Null ....................................................... 81
    10.7.1 Methods .................................................... 81

11 Module SCons.Job ................................................... 83
  11.1 Variables ....................................................... 83
  11.2 Class InterruptState ......................................... 83
    11.2.1 Methods .................................................... 83
  11.3 Class Jobs ...................................................... 83
    11.3.1 Methods .................................................... 84
  11.4 Class Serial ................................................... 84
    11.4.1 Methods .................................................... 85
  11.5 Class Worker ................................................... 85
<table>
<thead>
<tr>
<th>11.5.1 Methods</th>
<th>85</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.5.2 Properties</td>
<td>86</td>
</tr>
<tr>
<td>11.6 Class ThreadPool</td>
<td>86</td>
</tr>
<tr>
<td>11.6.1 Methods</td>
<td>87</td>
</tr>
<tr>
<td>11.7 Class Parallel</td>
<td>87</td>
</tr>
<tr>
<td>11.7.1 Methods</td>
<td>87</td>
</tr>
<tr>
<td>12 Module SCons.Memoize</td>
<td>88</td>
</tr>
<tr>
<td>12.1 Functions</td>
<td>90</td>
</tr>
<tr>
<td>12.2 Variables</td>
<td>90</td>
</tr>
<tr>
<td>12.3 Class Counter</td>
<td>90</td>
</tr>
<tr>
<td>12.3.1 Methods</td>
<td>90</td>
</tr>
<tr>
<td>12.4 Class CountValue</td>
<td>91</td>
</tr>
<tr>
<td>12.4.1 Methods</td>
<td>91</td>
</tr>
<tr>
<td>12.5 Class CountDict</td>
<td>91</td>
</tr>
<tr>
<td>12.5.1 Methods</td>
<td>92</td>
</tr>
<tr>
<td>12.6 Class Memoizer</td>
<td>92</td>
</tr>
<tr>
<td>12.6.1 Methods</td>
<td>92</td>
</tr>
<tr>
<td>12.7 Class Memoized_Metaclass</td>
<td>92</td>
</tr>
<tr>
<td>12.7.1 Methods</td>
<td>92</td>
</tr>
<tr>
<td>12.7.2 Properties</td>
<td>93</td>
</tr>
<tr>
<td>13 Package SCons.Node</td>
<td>94</td>
</tr>
<tr>
<td>13.1 Modules</td>
<td>94</td>
</tr>
<tr>
<td>13.2 Functions</td>
<td>94</td>
</tr>
<tr>
<td>13.3 Variables</td>
<td>94</td>
</tr>
<tr>
<td>13.4 Class NodeInfoBase</td>
<td>95</td>
</tr>
<tr>
<td>13.4.1 Methods</td>
<td>95</td>
</tr>
<tr>
<td>13.4.2 Class Variables</td>
<td>96</td>
</tr>
<tr>
<td>13.5 Class BuildInfoBase</td>
<td>96</td>
</tr>
<tr>
<td>13.5.1 Methods</td>
<td>96</td>
</tr>
<tr>
<td>13.5.2 Class Variables</td>
<td>96</td>
</tr>
<tr>
<td>13.6 Class Node</td>
<td>96</td>
</tr>
<tr>
<td>13.6.1 Methods</td>
<td>96</td>
</tr>
<tr>
<td>13.6.2 Class Variables</td>
<td>108</td>
</tr>
<tr>
<td>13.7 Class NodeList</td>
<td>108</td>
</tr>
<tr>
<td>13.7.1 Methods</td>
<td>109</td>
</tr>
<tr>
<td>13.7.2 Properties</td>
<td>109</td>
</tr>
<tr>
<td>13.7.3 Class Variables</td>
<td>109</td>
</tr>
<tr>
<td>13.8 Class Walker</td>
<td>109</td>
</tr>
<tr>
<td>13.8.1 Methods</td>
<td>110</td>
</tr>
<tr>
<td>14 Module SCons.Node.Alias</td>
<td>111</td>
</tr>
<tr>
<td>14.1 Variables</td>
<td>111</td>
</tr>
<tr>
<td>14.2 Class AliasNameSpace</td>
<td>111</td>
</tr>
<tr>
<td>14.2.1 Methods</td>
<td>111</td>
</tr>
<tr>
<td>14.3 Class AliasNodeInfo</td>
<td>111</td>
</tr>
<tr>
<td>14.3.1 Methods</td>
<td>112</td>
</tr>
<tr>
<td>14.3.2 Class Variables</td>
<td>112</td>
</tr>
<tr>
<td>14.4 Class AliasBuildInfo</td>
<td>112</td>
</tr>
<tr>
<td>14.4.1 Methods</td>
<td>112</td>
</tr>
<tr>
<td>14.4.2 Class Variables</td>
<td>112</td>
</tr>
<tr>
<td>14.5 Class Alias</td>
<td>113</td>
</tr>
</tbody>
</table>
14.5.1 Methods .............................................. 113
14.5.2 Class Variables ..................................... 115

15 Module SCons.Node.FS .......................... 116
15.1 Functions ................................................. 116
15.2 Variables ................................................ 118
15.3 Class EntryProxyAttributeError .................. 119
  15.3.1 Methods ........................................ 119
  15.3.2 Properties .................................... 120
15.4 Class DiskChecker ................................. 120
  15.4.1 Methods ........................................ 120
15.5 Class EntryProxy ................................. 120
  15.5.1 Methods ........................................ 120
  15.5.2 Class Variables ................................. 121
15.6 Class Base .............................................. 121
  15.6.1 Methods ........................................ 121
  15.6.2 Class Variables ................................. 125
15.7 Class Entry ............................................. 125
  15.7.1 Methods ........................................ 125
  15.7.2 Class Variables ................................. 128
15.8 Class LocalFS ......................................... 128
  15.8.1 Methods ........................................ 128
  15.8.2 Class Variables ................................. 129
15.9 Class FS ............................................... 130
  15.9.1 Methods ........................................ 130
  15.9.2 Class Variables ................................. 132
15.10 Class DirNodeInfo ..................................... 132
  15.10.1 Methods ........................................ 133
  15.10.2 Class Variables ................................. 133
15.11 Class DirBuildInfo ................................... 133
  15.11.1 Methods ........................................ 133
  15.11.2 Class Variables ................................. 133
15.12 Class Dir .............................................. 134
  15.12.1 Methods ........................................ 134
  15.12.2 Class Variables ................................. 141
15.13 Class RootDir ......................................... 141
  15.13.1 Methods ........................................ 141
  15.13.2 Class Variables ................................. 143
15.14 Class FileNodeInfo .................................... 143
  15.14.1 Methods ........................................ 144
  15.14.2 Class Variables ................................. 144
15.15 Class FileBuildInfo .................................... 144
  15.15.1 Methods ........................................ 144
  15.15.2 Class Variables ................................. 145
15.16 Class File .............................................. 145
  15.16.1 Methods ........................................ 146
  15.16.2 Class Variables ................................. 151
15.17 Class FileFinder ...................................... 152
  15.17.1 Methods ........................................ 152
  15.17.2 Class Variables ................................. 153

16 Module SCons.Node.Python ....................... 154
16.1 Variables ............................................. 154
## 16.2 Class ValueNodeInfo
- 16.2.1 Methods ........................................ 154
- 16.2.2 Class Variables ................................. 154

## 16.3 Class ValueBuildInfo
- 16.3.1 Methods ........................................ 155
- 16.3.2 Class Variables ................................. 155

## 16.4 Class Value
- 16.4.1 Methods ........................................ 155
- 16.4.2 Class Variables ................................. 158

## 17 Module SCons.PathList
- 17.1 Functions .......................................... 159
- 17.2 Variables ......................................... 159

## 18 Module SCons.SConf
- 18.1 Functions .......................................... 160
- 18.2 Variables ......................................... 160
- 18.3 Class SConfWarning
  - 18.3.1 Methods ........................................ 162
  - 18.3.2 Properties .................................... 162
- 18.4 Class SConfError
  - 18.4.1 Methods ........................................ 163
  - 18.4.2 Properties .................................... 163
- 18.5 Class ConfigureDryRunError
  - 18.5.1 Methods ........................................ 164
  - 18.5.2 Properties .................................... 164
- 18.6 Class ConfigureCacheError
  - 18.6.1 Methods ........................................ 165
  - 18.6.2 Properties .................................... 165
- 18.7 Class SConfBuildInfo
  - 18.7.1 Methods ........................................ 166
  - 18.7.2 Class Variables ............................... 166
- 18.8 Class Streamer ..................................... 167
  - 18.8.1 Methods ........................................ 167
- 18.9 Class SConfBuildTask
  - 18.9.1 Methods ........................................ 167
  - 18.9.2 Class Variables ............................... 168
- 18.10 Class SConfBase .................................. 169
  - 18.10.1 Methods ...................................... 169
- 18.11 Class CheckContext
  - 18.11.1 Methods ...................................... 171

## 19 Module SCons.SConsign
- 19.1 Functions .......................................... 174
- 19.2 Variables ......................................... 174
- 19.3 Class SConsignEntry
  - 19.3.1 Methods ........................................ 175
  - 19.3.2 Class Variables ............................... 175
- 19.4 Class Base ........................................ 175
  - 19.4.1 Methods ........................................ 175
- 19.5 Class DB ........................................... 176
  - 19.5.1 Methods ........................................ 176
- 19.6 Class Dir ........................................... 176
  - 19.6.1 Methods ........................................ 177
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.7</td>
<td>Class DirFile</td>
<td>177</td>
</tr>
<tr>
<td>19.7.1</td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>19.8</td>
<td>Class DB</td>
<td>178</td>
</tr>
<tr>
<td>19.8.1</td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Package SCons.Scanner</td>
<td>179</td>
</tr>
<tr>
<td>20.1</td>
<td>Modules</td>
<td></td>
</tr>
<tr>
<td>20.2</td>
<td>Functions</td>
<td></td>
</tr>
<tr>
<td>20.3</td>
<td>Variables</td>
<td></td>
</tr>
<tr>
<td>20.4</td>
<td>Class FindPathDirs</td>
<td></td>
</tr>
<tr>
<td>20.4.1</td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>20.5</td>
<td>Class Base</td>
<td></td>
</tr>
<tr>
<td>20.5.1</td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>20.6</td>
<td>Class Selector</td>
<td></td>
</tr>
<tr>
<td>20.6.1</td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>20.7</td>
<td>Class Current</td>
<td></td>
</tr>
<tr>
<td>20.7.1</td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>20.8</td>
<td>Class Classic</td>
<td></td>
</tr>
<tr>
<td>20.8.1</td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>20.9</td>
<td>Class ClassicCPP</td>
<td></td>
</tr>
<tr>
<td>20.9.1</td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Module SCons.Scanner.C</td>
<td>193</td>
</tr>
<tr>
<td>21.1</td>
<td>Functions</td>
<td></td>
</tr>
<tr>
<td>21.2</td>
<td>Variables</td>
<td></td>
</tr>
<tr>
<td>21.3</td>
<td>Class SConsCPPScanner</td>
<td></td>
</tr>
<tr>
<td>21.3.1</td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>21.4</td>
<td>Class SConsCPPScannerWrapper</td>
<td></td>
</tr>
<tr>
<td>21.4.1</td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Module SCons.Scanner.D</td>
<td>195</td>
</tr>
<tr>
<td>22.1</td>
<td>Functions</td>
<td></td>
</tr>
<tr>
<td>22.2</td>
<td>Variables</td>
<td></td>
</tr>
<tr>
<td>22.3</td>
<td>Class D</td>
<td></td>
</tr>
<tr>
<td>22.3.1</td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Module SCons.Scanner.Dir</td>
<td>199</td>
</tr>
<tr>
<td>23.1</td>
<td>Functions</td>
<td></td>
</tr>
<tr>
<td>23.2</td>
<td>Variables</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Module SCons.Scanner.Fortran</td>
<td>201</td>
</tr>
<tr>
<td>24.1</td>
<td>Functions</td>
<td></td>
</tr>
<tr>
<td>24.2</td>
<td>Variables</td>
<td></td>
</tr>
<tr>
<td>24.3</td>
<td>Class F90Scanner</td>
<td></td>
</tr>
<tr>
<td>24.3.1</td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Module SCons.Scanner.IDL</td>
<td>206</td>
</tr>
<tr>
<td>25.1</td>
<td>Functions</td>
<td></td>
</tr>
<tr>
<td>25.2</td>
<td>Variables</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Module SCons.Scanner.LaTeX</td>
<td>207</td>
</tr>
<tr>
<td>26.1</td>
<td>Functions</td>
<td></td>
</tr>
<tr>
<td>26.2</td>
<td>Variables</td>
<td></td>
</tr>
<tr>
<td>26.3</td>
<td>Class FindENVPathDirs</td>
<td></td>
</tr>
</tbody>
</table>
26.3.1 Methods .................................................. 208
26.4 Class LaTeX .................................................. 208
26.4.1 Methods .................................................. 211
26.4.2 Class Variables ......................................... 212

27 Module SCons.Scanner.Prog ................................. 213
27.1 Functions .................................................... 213
27.2 Variables .................................................... 213

28 Module SCons.Scanner.RC ................................... 214
28.1 Functions .................................................... 214
28.2 Variables .................................................... 214

29 Package SCons.Script ........................................ 215
29.1 Modules ...................................................... 215
29.2 Functions .................................................... 215
29.3 Variables .................................................... 215
29.4 Class TargetList ............................................ 222
  29.4.1 Methods ............................................... 222
  29.4.2 Properties ............................................. 223
  29.4.3 Class Variables ...................................... 223

30 Module SCons.Script.Interactive ......................... 224
30.1 Functions .................................................... 224
30.2 Variables .................................................... 224
30.3 Class SConsInteractiveCmd ............................. 224
  30.3.1 Methods ............................................... 225
  30.3.2 Class Variables ...................................... 226

31 Module SCons.Script.Main ................................. 227
31.1 Functions .................................................... 227
31.2 Variables .................................................... 228
31.3 Class SConsPrintHelpException ....................... 228
  31.3.1 Methods ............................................... 229
  31.3.2 Properties ............................................. 229
31.4 Class Progressor ......................................... 229
  31.4.1 Methods ............................................... 229
  31.4.2 Class Variables ...................................... 230
31.5 Class BuildTask .......................................... 230
  31.5.1 Methods ............................................... 230
  31.5.2 Class Variables ...................................... 232
31.6 Class CleanTask .......................................... 232
  31.6.1 Methods ............................................... 232
31.7 Class QuestionTask ....................................... 234
  31.7.1 Methods ............................................... 234
31.8 Class TreePrinter ......................................... 235
  31.8.1 Methods ............................................... 235
31.9 Class FakeOptionParser ................................. 235
  31.9.1 Methods ............................................... 236
  31.9.2 Class Variables ...................................... 236
31.10 Class Stats .............................................. 236
  31.10.1 Methods ............................................... 236
31.11 Class CountStats ......................................... 236
## 35.4.1 Methods

35.5 Class AlwaysTask

35.5.1 Methods

35.6 Class OutOfDateTask

35.6.1 Methods

35.7 Class Taskmaster

35.7.1 Methods

## 36 Module SCons.Util

36.1 Functions

36.2 Variables

36.3 Class NodeList

36.3.1 Methods

36.3.2 Properties

36.3.3 Class Variables

36.4 Class DisplayEngine

36.4.1 Methods

36.5 Class mystr

36.5.1 Methods

36.5.2 Properties

36.6 Class Proxy

36.6.1 Methods

36.7 Class NoError

36.7.1 Methods

36.7.2 Properties

36.8 Class WindowsError

36.8.1 Methods

36.8.2 Properties

36.9 Class CLVar

36.9.1 Methods

36.9.2 Properties

36.9.3 Class Variables

36.10 Class OrderedDict

36.10.1 Methods

36.11 Class Selector

36.11.1 Methods

36.12 Class LogicalLines

36.12.1 Methods

36.13 Class UniqueList

36.13.1 Methods

36.13.2 Properties

36.13.3 Class Variables

36.14 Class Unbuffered

36.14.1 Methods

36.15 Class Null

36.15.1 Methods

36.16 Class NullSeq

36.16.1 Methods

## 37 Package SCons.Variables

37.1 Modules

37.2 Variables

37.3 Class Variables
<table>
<thead>
<tr>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>37.3.1 Methods ........................................ 288</td>
</tr>
<tr>
<td>37.3.2 Class Variables ................................. 290</td>
</tr>
<tr>
<td><strong>38</strong> Module SCons.Variables.BoolVariable' .......... 291</td>
</tr>
<tr>
<td>38.1 Functions ........................................... 291</td>
</tr>
<tr>
<td><strong>39</strong> Module SCons.Variables.EnumVariable' .......... 292</td>
</tr>
<tr>
<td>39.1 Functions ........................................... 293</td>
</tr>
<tr>
<td><strong>40</strong> Module SCons.Variables.ListVariable' .......... 294</td>
</tr>
<tr>
<td>40.1 Functions ........................................... 294</td>
</tr>
<tr>
<td><strong>41</strong> Module SCons.Variables.PackageVariable' ..... 295</td>
</tr>
<tr>
<td>41.1 Functions ........................................... 295</td>
</tr>
<tr>
<td><strong>42</strong> Module SCons.Variables.PathVariable' .......... 296</td>
</tr>
<tr>
<td>42.1 Variables ........................................... 297</td>
</tr>
<tr>
<td><strong>43</strong> Module SCons.Warnings .......................... 298</td>
</tr>
<tr>
<td>43.1 Functions ........................................... 298</td>
</tr>
<tr>
<td>43.2 Variables ........................................... 299</td>
</tr>
<tr>
<td>43.3 Class Warning ........................................ 299</td>
</tr>
<tr>
<td>43.3.1 Methods ............................................ 299</td>
</tr>
<tr>
<td>43.3.2 Properties .......................................... 300</td>
</tr>
<tr>
<td>43.4 Class MandatoryWarning ............................ 300</td>
</tr>
<tr>
<td>43.4.1 Methods ............................................ 300</td>
</tr>
<tr>
<td>43.4.2 Properties .......................................... 300</td>
</tr>
<tr>
<td>43.5 Class FutureDeprecatedWarning .................... 301</td>
</tr>
<tr>
<td>43.5.1 Methods ............................................ 301</td>
</tr>
<tr>
<td>43.5.2 Properties .......................................... 301</td>
</tr>
<tr>
<td>43.6 Class DeprecatedWarning ........................... 302</td>
</tr>
<tr>
<td>43.6.1 Methods ............................................ 302</td>
</tr>
<tr>
<td>43.6.2 Properties .......................................... 302</td>
</tr>
<tr>
<td>43.7 Class MandatoryDeprecatedWarning ................ 303</td>
</tr>
<tr>
<td>43.7.1 Methods ............................................ 303</td>
</tr>
<tr>
<td>43.7.2 Properties .......................................... 303</td>
</tr>
<tr>
<td>43.8 Class CacheWriteErrorWarning ..................... 304</td>
</tr>
<tr>
<td>43.8.1 Methods ............................................ 304</td>
</tr>
<tr>
<td>43.8.2 Properties .......................................... 304</td>
</tr>
<tr>
<td>43.9 Class CorruptSConsignWarning ..................... 305</td>
</tr>
<tr>
<td>43.9.1 Methods ............................................ 305</td>
</tr>
<tr>
<td>43.9.2 Properties .......................................... 305</td>
</tr>
<tr>
<td>43.10 Class DependencyWarning ......................... 306</td>
</tr>
<tr>
<td>43.10.1 Methods ............................................ 306</td>
</tr>
<tr>
<td>43.10.2 Properties .......................................... 306</td>
</tr>
<tr>
<td>43.11 Class DeprecatedCopyWarning ..................... 307</td>
</tr>
<tr>
<td>43.11.1 Methods ............................................ 307</td>
</tr>
<tr>
<td>43.11.2 Properties .......................................... 307</td>
</tr>
<tr>
<td>43.12 Class DeprecatedOptionsWarning ................ 308</td>
</tr>
<tr>
<td>43.12.1 Methods ............................................ 308</td>
</tr>
<tr>
<td>43.12.2 Properties .......................................... 308</td>
</tr>
<tr>
<td>43.13 Class DeprecatedSourceSignaturesWarning ........ 309</td>
</tr>
<tr>
<td>43.13.1 Methods ............................................ 309</td>
</tr>
<tr>
<td>43.13.2 Properties .......................................... 309</td>
</tr>
<tr>
<td>43.14</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>43.14.1</td>
</tr>
<tr>
<td>43.14.2</td>
</tr>
<tr>
<td>43.15</td>
</tr>
<tr>
<td>43.15.1</td>
</tr>
<tr>
<td>43.15.2</td>
</tr>
<tr>
<td>43.16</td>
</tr>
<tr>
<td>43.16.1</td>
</tr>
<tr>
<td>43.16.2</td>
</tr>
<tr>
<td>43.17</td>
</tr>
<tr>
<td>43.17.1</td>
</tr>
<tr>
<td>43.17.2</td>
</tr>
<tr>
<td>43.18</td>
</tr>
<tr>
<td>43.18.1</td>
</tr>
<tr>
<td>43.18.2</td>
</tr>
<tr>
<td>43.19</td>
</tr>
<tr>
<td>43.19.1</td>
</tr>
<tr>
<td>43.19.2</td>
</tr>
<tr>
<td>43.20</td>
</tr>
<tr>
<td>43.20.1</td>
</tr>
<tr>
<td>43.20.2</td>
</tr>
<tr>
<td>43.21</td>
</tr>
<tr>
<td>43.21.1</td>
</tr>
<tr>
<td>43.21.2</td>
</tr>
<tr>
<td>43.22</td>
</tr>
<tr>
<td>43.22.1</td>
</tr>
<tr>
<td>43.22.2</td>
</tr>
<tr>
<td>43.23</td>
</tr>
<tr>
<td>43.23.1</td>
</tr>
<tr>
<td>43.23.2</td>
</tr>
<tr>
<td>43.24</td>
</tr>
<tr>
<td>43.24.1</td>
</tr>
<tr>
<td>43.24.2</td>
</tr>
<tr>
<td>43.25</td>
</tr>
<tr>
<td>43.25.1</td>
</tr>
<tr>
<td>43.25.2</td>
</tr>
<tr>
<td>43.26</td>
</tr>
<tr>
<td>43.26.1</td>
</tr>
<tr>
<td>43.26.2</td>
</tr>
<tr>
<td>43.27</td>
</tr>
<tr>
<td>43.27.1</td>
</tr>
<tr>
<td>43.27.2</td>
</tr>
<tr>
<td>43.28</td>
</tr>
<tr>
<td>43.28.1</td>
</tr>
<tr>
<td>43.28.2</td>
</tr>
<tr>
<td>43.29</td>
</tr>
<tr>
<td>43.29.1</td>
</tr>
<tr>
<td>43.29.2</td>
</tr>
<tr>
<td>43.30</td>
</tr>
<tr>
<td>43.30.1</td>
</tr>
<tr>
<td>43.30.2</td>
</tr>
<tr>
<td>43.31</td>
</tr>
<tr>
<td>43.31.1</td>
</tr>
<tr>
<td>Section</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>43.31.2</td>
</tr>
<tr>
<td>44</td>
</tr>
<tr>
<td>44.1</td>
</tr>
<tr>
<td>44.2</td>
</tr>
<tr>
<td>44.3</td>
</tr>
<tr>
<td>45</td>
</tr>
<tr>
<td>45.1</td>
</tr>
<tr>
<td>45.2</td>
</tr>
<tr>
<td>45.3</td>
</tr>
<tr>
<td>45.3.1</td>
</tr>
<tr>
<td>46</td>
</tr>
<tr>
<td>46.1</td>
</tr>
<tr>
<td>46.2</td>
</tr>
<tr>
<td>46.3</td>
</tr>
<tr>
<td>46.3.1</td>
</tr>
<tr>
<td>46.3.2</td>
</tr>
<tr>
<td>46.4</td>
</tr>
<tr>
<td>46.4.1</td>
</tr>
<tr>
<td>46.4.2</td>
</tr>
<tr>
<td>47</td>
</tr>
<tr>
<td>47.1</td>
</tr>
<tr>
<td>47.2</td>
</tr>
<tr>
<td>48</td>
</tr>
<tr>
<td>48.1</td>
</tr>
<tr>
<td>48.2</td>
</tr>
<tr>
<td>48.2.1</td>
</tr>
<tr>
<td>48.2.2</td>
</tr>
<tr>
<td>48.3</td>
</tr>
<tr>
<td>48.3.1</td>
</tr>
<tr>
<td>48.3.2</td>
</tr>
<tr>
<td>48.4</td>
</tr>
<tr>
<td>48.4.1</td>
</tr>
<tr>
<td>48.4.2</td>
</tr>
<tr>
<td>48.5</td>
</tr>
<tr>
<td>48.5.1</td>
</tr>
<tr>
<td>48.5.2</td>
</tr>
<tr>
<td>48.6</td>
</tr>
<tr>
<td>48.6.1</td>
</tr>
<tr>
<td>48.6.2</td>
</tr>
<tr>
<td>48.7</td>
</tr>
<tr>
<td>48.7.1</td>
</tr>
<tr>
<td>48.7.2</td>
</tr>
<tr>
<td>48.8</td>
</tr>
<tr>
<td>48.8.1</td>
</tr>
<tr>
<td>48.8.2</td>
</tr>
<tr>
<td>48.9</td>
</tr>
<tr>
<td>48.9.1</td>
</tr>
<tr>
<td>48.9.2</td>
</tr>
<tr>
<td>Section</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>48.10</td>
</tr>
<tr>
<td>48.10.1</td>
</tr>
<tr>
<td>48.10.2</td>
</tr>
<tr>
<td>48.11</td>
</tr>
<tr>
<td>48.11.1</td>
</tr>
<tr>
<td>48.12</td>
</tr>
<tr>
<td>48.12.1</td>
</tr>
<tr>
<td>48.13</td>
</tr>
<tr>
<td>48.13.1</td>
</tr>
<tr>
<td>48.14</td>
</tr>
<tr>
<td>48.14.1</td>
</tr>
<tr>
<td>48.14.2</td>
</tr>
<tr>
<td>49</td>
</tr>
<tr>
<td>49.1</td>
</tr>
<tr>
<td>49.1.1</td>
</tr>
<tr>
<td>49.1.2</td>
</tr>
<tr>
<td>49.2</td>
</tr>
<tr>
<td>49.2.1</td>
</tr>
<tr>
<td>49.2.2</td>
</tr>
<tr>
<td>49.3</td>
</tr>
<tr>
<td>49.3.1</td>
</tr>
<tr>
<td>49.3.2</td>
</tr>
<tr>
<td>50</td>
</tr>
<tr>
<td>50.1</td>
</tr>
<tr>
<td>50.2</td>
</tr>
<tr>
<td>50.2.1</td>
</tr>
<tr>
<td>51</td>
</tr>
<tr>
<td>51.1</td>
</tr>
<tr>
<td>51.2</td>
</tr>
<tr>
<td>51.2.1</td>
</tr>
<tr>
<td>52</td>
</tr>
<tr>
<td>52.1</td>
</tr>
<tr>
<td>52.2</td>
</tr>
<tr>
<td>52.3</td>
</tr>
<tr>
<td>52.3.1</td>
</tr>
<tr>
<td>52.3.2</td>
</tr>
<tr>
<td>52.4</td>
</tr>
<tr>
<td>52.4.1</td>
</tr>
<tr>
<td>52.4.2</td>
</tr>
<tr>
<td>53</td>
</tr>
<tr>
<td>53.1</td>
</tr>
<tr>
<td>53.2</td>
</tr>
<tr>
<td>53.2.1</td>
</tr>
<tr>
<td>53.2.2</td>
</tr>
<tr>
<td>54</td>
</tr>
<tr>
<td>54.1</td>
</tr>
<tr>
<td>54.2</td>
</tr>
<tr>
<td>Module</td>
</tr>
<tr>
<td>--------------------</td>
</tr>
<tr>
<td>SCons.cpp</td>
</tr>
<tr>
<td>55.1 Functions</td>
</tr>
<tr>
<td>55.2 Variables</td>
</tr>
<tr>
<td>55.3 Class FunctionEvaluator</td>
</tr>
<tr>
<td>55.3.1 Methods</td>
</tr>
<tr>
<td>55.4 Class PreProcessor</td>
</tr>
<tr>
<td>55.4.1 Methods</td>
</tr>
<tr>
<td>55.5 Class DumbPreProcessor</td>
</tr>
<tr>
<td>55.5.1 Methods</td>
</tr>
<tr>
<td>SCons.dblite</td>
</tr>
<tr>
<td>56.1 Functions</td>
</tr>
<tr>
<td>56.2 Variables</td>
</tr>
<tr>
<td>56.3 Class dblite</td>
</tr>
<tr>
<td>56.3.1 Methods</td>
</tr>
<tr>
<td>SCons.exitfuncs</td>
</tr>
<tr>
<td>57.1 Functions</td>
</tr>
<tr>
<td>57.2 Variables</td>
</tr>
<tr>
<td>md5</td>
</tr>
<tr>
<td>58.1 Variables</td>
</tr>
</tbody>
</table>
1 Package SCons

SCons

The main package for the SCons software construction utility. Version: 1.3.1

Date: 2010/07/25 16:14:38

1.1 Modules

- **Action**: SCons.Action
  (Section 2, p. 5)
- **Builder**: SCons.Builder
  (Section 3, p. 15)
- **CacheDir**: CacheDir support
  (Section 4, p. 26)
- **Conftest**: SCons.Conftest
  (Section 5, p. 28)
- **Debug**: SCons.Debug
  (Section 6, p. 33)
- **Defaults**: SCons.Defaults
  (Section 7, p. 35)
- **Environment**: SCons.Environment
  (Section 8, p. 39)
- **Errors**: SCons.Errors
  (Section 9, p. 66)
- **Executor**: SCons.Executor
  (Section 10, p. 74)
- **Job**: SCons.Job
  (Section 11, p. 83)
- **Memoize**: Memoizer
  (Section 12, p. 88)
- **Node**: SCons.Node
  (Section 13, p. 94)
  - **Alias**: scons.Node.Alias
    (Section 14, p. 111)
  - **FS**: scons.Node.FS
    (Section 15, p. 116)
  - **Python**: scons.Node.Python
    (Section 16, p. 154)
- **PathList**: SCons.PathList
  (Section 17, p. 159)
- **SConf**: SCons.SConf
  (Section 18, p. 160)
- **SConsign**: SCons.SConsign
  (Section 19, p. 174)
- **Scanner**: SCons.Scanner
  (Section 20, p. 179)
  - **C**: SCons.Scanner.C
    (Section 21, p. 193)
  - **D**: SCons.Scanner.D
    (Section 22, p. 195)
- **Dir** *(Section 23, p. 199)*
  - **Fortran**: SCons.Scanner.Fortran
    *(Section 24, p. 201)*
  - **IDL**: SCons.Scanner.IDL
    *(Section 25, p. 206)*
  - **LaTeX**: SCons.Scanner.LaTeX
    *(Section 26, p. 207)*
  - **Prog** *(Section 27, p. 213)*
  - **RC**: SCons.Scanner.RC
    *(Section 28, p. 214)*

- **Script**: SCons.Script
  *(Section 29, p. 215)*
  - **Interactive**: SCons interactive mode
    *(Section 30, p. 224)*
  - **Main**: SCons.Script
    *(Section 31, p. 227)*
  - **SConscript**: SCons.Script.SConscript
    *(Section 32, p. 238)*

- **Sig**: Place-holder for the old SCons.Sig module hierarchy
  *(Section 33, p. 243)*

- **Subst**: SCons.Subst
  *(Section 34, p. 245)*

- **Taskmaster**: Generic Taskmaster module for the SCons build engine.
  *(Section 35, p. 255)*

- **Util**: SCons.Util
  *(Section 36, p. 264)*

- **Variables**: engine.SCons.Variables
  *(Section 37, p. 287)*
  - **BoolVariable** *(Section ??, p. ??)*
  - **BoolVariable**: engine.SCons.Variables.BoolVariable
    *(Section 38, p. 291)*
  - **EnumVariable** *(Section ??, p. ??)*
  - **EnumVariable**: engine.SCons.Variables.EnumVariable
    *(Section 39, p. 292)*
  - **ListVariable** *(Section ??, p. ??)*
  - **ListVariable**: engine.SCons.Variables.ListVariable
    *(Section 40, p. 294)*
  - **PackageVariable** *(Section ??, p. ??)*
  - **PackageVariable**: engine.SCons.Variables.PackageVariable
    *(Section 41, p. 295)*
  - **PathVariable** *(Section ??, p. ??)*
  - **PathVariable**: SCons.Variables.PathVariable
    *(Section 42, p. 296)*

- **Warnings**: SCons.Warnings
  *(Section 43, p. 298)*

- **compat**: SCons compatibility package for old Python versions
  *(Section 44, p. 328)*
  - **scons_UserString**: A user-defined wrapper around string objects
    *(Section 45, p. 330)*
  - **scons_hashlib**: hashlib backwards-compatibility module for older (pre-2.5) Python versions
    *(Section 46, p. 332)*
  - **scons_itertools**: Implementations of itertools functions for Python versions that don’t have iterators.
(Section 47, p. 334)
- **_scons_optparse_**: optparse - a powerful, extensible, and easy-to-use option parser.  
  (Section 48, p. 336)
- **_scons_sets_**: Classes to represent arbitrary sets (including sets of sets).  
  (Section 49, p. 355)
- **_scons_sets15_** (Section 50, p. 364)
- **_scons_shlex_**: A lexical analyzer class for simple shell-like syntaxes.  
  (Section 51, p. 367)
- **_scons_subprocess_**: subprocess - Subprocesses with accessible I/O streams  
  (Section 52, p. 369)
- **_scons_textwrap_**: Text wrapping and filling.  
  (Section 53, p. 380)
- **_builtins_**: Compatibility idioms for __builtin__ names  
  (Section 54, p. 383)
- **cpp**: SCons C Pre-Processor module  
  (Section 55, p. 385)
- **dblite** (Section 56, p. 391)
- **exitfuncs**: SCons.exitfuncs  
  (Section 57, p. 393)

### 1.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>build</strong></td>
<td>Value: 'r5110'</td>
</tr>
<tr>
<td><strong>buildsys</strong></td>
<td>Value: 'cooldog'</td>
</tr>
<tr>
<td><strong>developer</strong></td>
<td>Value: 'bdeegan'</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/<strong>init</strong>.py 5110 2010/07/25 16:14:38 bd...'</td>
</tr>
</tbody>
</table>
Module SCons.Action

This encapsulates information about executing any sort of action that can build one or more target Nodes (typically files) from one or more source Nodes (also typically files) given a specific Environment.

The base class here is ActionBase. The base class supplies just a few OO utility methods and some generic methods for displaying information about an Action in response to the various commands that control printing.

A second-level base class is _ActionAction. This extends ActionBase by providing the methods that can be used to show and perform an action. True Action objects will subclass _ActionAction; Action factory class objects will subclass ActionBase.

The heavy lifting is handled by subclasses for the different types of actions we might execute:

    CommandAction CommandGeneratorAction FunctionAction ListAction

The subclasses supply the following public interface methods used by other modules:

__call__()  THE public interface, “calling” an Action object executes the command or Python function. This also takes care of printing a pre-substitution command for debugging purposes.

get_contents()  Fetches the “contents” of an Action for signature calculation plus the varlist. This is what gets MD5 checksummed to decide if a target needs to be rebuilt because its action changed.

genstring() Returns a string representation of the Action without command substitution, but allows a CommandGeneratorAction to generate the right action based on the specified target, source and env. This is used by the Signature subsystem (through the Executor) to obtain an (imprecise) representation of the Action operation for informative purposes.

Subclasses also supply the following methods for internal use within this module:

__str__() Returns a string approximation of the Action; no variable substitution is performed.

execute()  The internal method that really, truly, actually handles the execution of a command or Python function. This is used so that the __call__() methods can take care of displaying any pre-substitution representations, and then execute an action without worrying about the specific Actions involved.

get_presig()  Fetches the “contents” of a subclass for signature calculation. The varlist is added to this to produce the Action’s contents.

strfunction() Returns a substituted string representation of the Action. This is used by the _ActionAction.show() command to display the command/function that will be executed to generate the target(s).

There is a related independent ActionCaller class that looks like a regular Action, and which serves as a wrapper for arbitrary functions that we want to let the user specify the arguments to now, but actually execute later (when an out-of-date check determines that it’s needed to be executed, for example). Objects of this class are returned by an ActionFactory class that provides a __call__() method as a
convenient way for wrapping up the functions.

2.1 Functions

\[
\textbf{rfile}(n)
\]

\[
\textbf{default_exitstatfunc}(s)
\]

\[
\textbf{remove_set_lineno_codes}(x)
\]

\[
\textbf{Action}(act, *args, **kw)
\]

A factory for action objects.

\[
\textbf{get_default_ENV}(env)
\]

2.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Action.py 5110</td>
</tr>
<tr>
<td></td>
<td>2010/07/25 16:14:38 bdee...</td>
</tr>
<tr>
<td>print_actions</td>
<td>Value: 1</td>
</tr>
<tr>
<td>execute_actions</td>
<td>Value: 1</td>
</tr>
<tr>
<td>print_actions_pesub</td>
<td>Value: 0</td>
</tr>
<tr>
<td>SET_LINENO</td>
<td>Value: dis.SET_LINENO</td>
</tr>
<tr>
<td>HAVE_ARGUMENT</td>
<td>Value: dis.HAVE_ARGUMENT</td>
</tr>
<tr>
<td>strip_quotes</td>
<td>Value: re.compile(r'[^&quot;].(*)[^&quot;]$')</td>
</tr>
<tr>
<td>default_ENV</td>
<td>Value: None</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>

2.3 Class ActionBase


Base class for all types of action objects that can be held by other objects (Builders, Executors, etc.)
This provides the common methods for manipulating and combining those actions.

2.3.1 Methods

\[
\textbf{cmp}(self, other)
\]

\[
\textbf{no_batch_key}(self, env, target, source)
\]
Class CommandAction

Module SCons.Action

batch_key(self, env, target, source)

genstring(self, target, source, env)

get_contents(self, target, source, env)

_add__(self, other)

_radd__(self, other)

presub_lines(self, env)

get_varlist(self, target, source, env, executor=None)

get_targets(self, env, executor)

Returns the type of targets ($TARGETS, $CHANGED_TARGETS) used by this action.

2.4 Class CommandAction

SCons.Action.ActionBase

SCons.Action._ActionAction

SCons.Action.CommandAction

Known Subclasses: SCons.Action.LazyAction

Class for command-execution actions.

2.4.1 Methods

__init__(self, cmd, **kw)

Overrides: SCons.Action._ActionAction.__init__

__str__(self)

process(self, target, source, env, executor=None)

strfunction(self, target, source, env, executor=None)
execute(self, target, source, env, executor=None)

Execute a command action.

This will handle lists of commands as well as individual commands, because construction variable substitution may turn a single “command” into a list. This means that this class can actually handle lists of commands, even though that’s not how we use it externally.

get_presig(self, target, source, env, executor=None)

Return the signature contents of this action’s command line.

This strips $(-$) and everything in between the string, since those parts don’t affect signatures.

get_implicit_deps(self, target, source, env, executor=None)

Inherited from SCons.Action._ActionAction

__call__(), print_cmd_line()

Inherited from SCons.Action.ActionBase(Section 2.3)

__add__(), __cmp__(), __radd__(), batch_key(), genstring(), get_contents(), get_targets(), get_varlist(), no_batch_key(), presub_lines()

2.5 Class CommandGeneratorAction


Known Subclasses: SCons.Action.LazyAction

Class for command-generator actions.

2.5.1 Methods

__init__(self, generator, kw)

__str__(self)

batch_key(self, env, target, source)

Overrides: SCons.Action.ActionBase.batch_key
**genstring**(*self, target, source, env, executor=None*)


__call__(*self, target, source, env, exitstatfunc=<class SCons.Action._null at 0x2705710>, presub=<class SCons.Action._null at 0x2705710>, show=<class SCons.Action._null at 0x2705710>, execute=<class SCons.Action._null at 0x2705710>, chdir=<class SCons.Action._null at 0x2705710>, executor=None*)

**get_presig**(*self, target, source, env, executor=None*)

Return the signature contents of this action’s command line.

This strips $(-$) and everything in between the string, since those parts don’t affect signatures.

**get_implicit_deps**(*self, target, source, env, executor=None*)

**get_varlist**(*self, target, source, env, executor=None*)


**get_targets**(*self, env, executor*)

Returns the type of targets ($TARGETS, $CHANGED\_TARGETS) used by this action. Overrides: SCons.Action.ActionBase.get_targets

*Inherited from SCons.Action.ActionBase (Section 2.3)*

__add__(), __cmp__(), __radd__(), get_contents(), no_batch_key(), presub_lines()
2.6 Class LazyAction

```
SCons.Action.ActionBase
  SCons.Action.CommandGeneratorAction
  SCons.Action.ActionBase
    SCons.Action._ActionAction
      SCons.Action.CommandAction
        SCons.Action.LazyAction
```

2.6.1 Methods

```
__init__(self, var, kw)
Overrides: SCons.Action._ActionAction.__init__

get_parent_class(self, env)

__call__(self, target, source, env, *args, **kw)
Overrides: SCons.Action._ActionAction.__call__

get_presig(self, target, source, env)

Return the signature contents of this action’s command line.

This strips $(-$) and everything in between the string, since those parts don’t affect signatures. Overrides: SCons.Action.CommandAction.get_presig

get_varlist(self, target, source, env, executor=None)

Inherited from SCons.Action.CommandGeneratorAction(Section 2.5)

__str__(), batch_key(), genstring(), get_implicit_deps(), get_targets()

Inherited from SCons.Action.ActionBase(Section 2.3)

__add__(), __cmp__(), __radd__(), get_contents(), no_batch_key(), presub_lines()
Inherited from `SCons.Action.CommandAction` (Section 2.4)

execute(), process(), strfunction()

Inherited from `SCons.Action._ActionAction`

print_cmd_line()

### 2.7 Class FunctionAction

SCons.Action.ActionBase

SCons.Action._ActionAction

SCons.Action.FunctionAction

Class for Python function actions.

#### 2.7.1 Methods

```
__init__(self, execfunction, kw)
```

Overrides: SCons.Action._ActionAction.__init__

```
function_name(self)
```

```
strfunction(self, target, source, env, executor=None)
```

```
__str__(self)
```

```
execute(self, target, source, env, executor=None)
```

```
get_presig(self, target, source, env)
```

Return the signature contents of this callable action.

```
get_implicit_deps(self, target, source, env)
```

Inherited from `SCons.Action._ActionAction`

```
__call__(), print_cmd_line()
```

Inherited from `SCons.Action.ActionBase` (Section 2.3)
Class ListAction


Class for lists of other actions.

2.8.1 Methods

```python
__init__(self, list)
genstring(self, target, source, env)

__str__(self)
presub_lines(self, env)
Overrides: SCons.Action.ActionBase.presub_lines

get_presig(self, target, source, env)
Return the signature contents of this action list.
Simple concatenation of the signatures of the elements.

__call__(self, target, source, env, exitstatfunc=<class SCons.Action._null at 0x2705710>, presub=<class SCons.Action._null at 0x2705710>, show=<class SCons.Action._null at 0x2705710>, execute=<class SCons.Action._null at 0x2705710>, chdir=<class SCons.Action._null at 0x2705710>, executor=None)

get_implicit_deps(self, target, source, env)
get_varlist(self, target, source, env, executor=None)
```
Inherited from `SCons.Action.ActionBase` (Section 2.3)

```
__add__(), __cmp__(), __radd__(), batch_key(), get_contents(), get_targets(), no_batch_key()
```

## 2.9 Class ActionCaller

A class for delaying calling an Action function with specific (positional and keyword) arguments until the Action is actually executed.

This class looks to the rest of the world like a normal Action object, but what it’s really doing is hanging on to the arguments until we have a target, source and env to use for the expansion.

### 2.9.1 Methods

```
__init__(self, parent, args, kw)
get_contents(self, target, source, env)
subst(self, s, target, source, env)
subst_args(self, target, source, env)
subst_kw(self, target, source, env)
__call__(self, target, source, env, executor=None)
strfunction(self, target, source, env)
__str__(self)
```

## 2.10 Class ActionFactory

A factory class that will wrap up an arbitrary function as an SCons-executable Action object.

The real heavy lifting here is done by the ActionCaller class. We just collect the (positional and keyword) arguments that we’re called with and give them to the ActionCaller object we create, so it can hang onto them until it needs them.
2.10.1 Methods

```python
__init__(self, actfunc, strfunc, convert=<function <lambda> at 0x2741ed8>)
```

```python
__call__(self, *args, **kw)
```
3 Module SCons.Builder

SCons.Builder

Builder object subsystem.

A Builder object is a callable that encapsulates information about how to execute actions to create a target Node (file) from source Nodes (files), and how to create those dependencies for tracking.

The main entry point here is the Builder() factory method. This provides a procedural interface that creates the right underlying Builder object based on the keyword arguments supplied and the types of the arguments.

The goal is for this external interface to be simple enough that the vast majority of users can create new Builders as necessary to support building new types of files in their configurations, without having to dive any deeper into this subsystem.

The base class here is BuilderBase. This is a concrete base class which does, in fact, represent the Builder objects that we (or users) create.

There is also a proxy that looks like a Builder:

CompositeBuilder

This proxies for a Builder with an action that is actually a dictionary that knows how to map file suffixes to a specific action. This is so that we can invoke different actions (compilers, compile options) for different flavors of source files.

Builders and their proxies have the following public interface methods used by other modules:

__call__()

THE public interface. Calling a Builder object (with the use of internal helper methods) sets up the target and source dependencies, appropriate mapping to a specific action, and the environment manipulation necessary for overridden construction variable. This also takes care of warning about possible mistakes in keyword arguments.

add_emitter()

Adds an emitter for a specific file suffix, used by some Tool
modules to specify that (for example) a yacc invocation on a .y
 can create a .h *and* a .c file.

add_action()
   Adds an action for a specific file suffix, heavily used by
   Tool modules to add their specific action(s) for turning
   a source file into an object file to the global static
   and shared object file Builders.

There are the following methods for internal use within this module:

_execute()
   The internal method that handles the heavily lifting when a
   Builder is called. This is used so that the __call__() methods
   can set up warning about possible mistakes in keyword-argument
   overrides, and *then* execute all of the steps necessary so that
   the warnings only occur once.

get_name()
   Returns the Builder’s name within a specific Environment,
   primarily used to try to return helpful information in error
   messages.

adjust_suffix()
get_prefix()
gsuffix()
gsrc_suffix()
sset_src_suffix()
   Miscellaneous stuff for handling the prefix and suffix
   manipulation we use in turning source file names into target
   file names.

3.1 Functions

\begin{verbatim}
match_splitext(path, suffixes=[])
\end{verbatim}

\begin{verbatim}
Builder(**kw)
\end{verbatim}

A factory for builder objects.
is_a_Builder(obj)

"Returns True iff the specified obj is one of our Builder classes.

The test is complicated a bit by the fact that CompositeBuilder is a proxy, not a subclass of BuilderBase.

3.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Builder.py 5110 2010/07/25 16:14:38 bde...</td>
</tr>
<tr>
<td>misleading_keywords</td>
<td>Value: {'sources': 'source', 'targets': 'target'}</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>

3.3 Class DictCmdGenerator

UserDict.UserDict  
SCons.Util.OrderedDict  
  SCons.Util.Selector  
    SCons.Builder.DictCmdGenerator

This is a callable class that can be used as a command generator function. It holds on to a dictionary mapping file suffixes to Actions. It uses that dictionary to return the proper action based on the file suffix of the source file.

3.3.1 Methods

__init__(self, dict=None, source_ext_match=1)  
Overrides: UserDict.UserDict.__init__

src_suffixes(self)
add_action(self, suffix, action)

Add a suffix-action pair to the mapping.

__call__(self, target, source, env, for_signature)

Overrides: SCons.Util.Selector.__call__

Inherited from SCons.Util.OrderedDict(Section 36.10)

__delitem__(), __setitem__(), clear(), copy(), items(), keys(), popitem(), setdefault(), update(), values()

Inherited from UserDict.UserDict

__cmp__(), __contains__(), __getitem__(), __len__(), __repr__(), fromkeys(), get(), has_key(), iteritems(), iterkeys(), itervalues(), pop()

3.4 Class CallableSelector

UserDict.UserDict

SCons.Util.OrderedDict

SCons.Util.Selector

SCons.Builder.CallableSelector

A callable dictionary that will, in turn, call the value it finds if it can.

3.4.1 Methods

__call__(self, env, source)

Overrides: SCons.Util.Selector.__call__

Inherited from SCons.Util.OrderedDict(Section 36.10)

__delitem__(), __init__(), __setitem__(), clear(), copy(), items(), keys(), popitem(), setdefault(), update(), values()

Inherited from UserDict.UserDict

__cmp__(), __contains__(), __getitem__(), __len__(), __repr__(), fromkeys(), get(), has_key(), iteritems(), iterkeys(), itervalues(), pop()
3.5 Class DictEmitter

UserDict.UserDict

SCons.Util.OrderedDict

SCons.Util.Selector

SCons.Builder.DictEmitter

A callable dictionary that maps file suffixes to emitters. When called, it finds the right emitter in its dictionary for the suffix of the first source file, and calls that emitter to get the right lists of targets and sources to return. If there’s no emitter for the suffix in its dictionary, the original target and source are returned.

3.5.1 Methods

```python
_call__(self, target, source, env)
```

Overrides: SCons.Util.Selector._call_

**Inherited from SCons.Util.OrderedDict (Section 36.10)**

_delitem_(), _init_(), __setitem_(), clear(), copy(), items(), keys(), popitem(), setdefault(), update(), values()

**Inherited from UserDict.UserDict**

_cmp_(), _contains_(), __getitem_(), __len_(), __repr_(), fromkeys(), get(), has_key(), iteritems(), iterkeys(), itervalues(), pop()
3.6 Class ListEmitter

A callable list of emitters that calls each in sequence, returning the result.

3.6.1 Methods

```python
__call__(self, target, source, env)
```

Inherited from `UserList.UserList`

- `__add__`, `__cmp__`, `__contains__`, `__delitem__`, `__delslice__`, `__eq__`, `__ge__`, `__getitem__`, `__getslice__`, `__gt__`, `__iadd__`, `__imul__`, `__init__`, `__le__`, `__len__`, `__lt__`, `__mul__`, `__ne__`, `__radd__`, `__repr__`, `__rmul__`, `__setitem__`, `__setslice__`, `append`, `count`, `extend`, `index`, `insert`, `pop`, `remove`, `reverse`, `sort`

Inherited from `abcoll.Sequence`

- `__iter__`, `__reversed__`

Inherited from `abcoll.Sized`

- `__subclasshook__`
Class OverrideWarner

Inherited from object

_delattr_(), _format_(), _getattribute_(), _new_(), _reduce_(), _reduce_ex_(), _setattr_(), _sizeof_(), _str_()

3.6.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

3.6.3 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from UserList.UserList</td>
<td></td>
</tr>
<tr>
<td><strong>abstractmethods</strong>, <strong>hash</strong></td>
<td></td>
</tr>
</tbody>
</table>

3.7 Class OverrideWarner

UserDict.UserDict

SCons.Builder.OverrideWarner

A class for warning about keyword arguments that we use as overrides in a Builder call.

This class exists to handle the fact that a single Builder call can actually invoke multiple builders. This class only emits the warnings once, no matter how many Builders are invoked.

3.7.1 Methods

__init__(self, dict)

Overrides: UserDict.UserDict.__init__

warn(self)

Inherited from UserDict.UserDict

_cmp_(), _contains_(), _delitem_(), _getitem_(), _len_(), _repr_(),
_setitem_(), clear(), copy(), fromkeys(), get(), has_key(), items(), iteritems(),

35
iterkeys(), itervalues(), keys(), pop(), popitem(), setdefault(), update(), values()

### 3.8 Class EmitterProxy

This is a callable class that can act as a Builder emitter. It holds on to a string that is a key into an Environment dictionary, and will look there at actual build time to see if it holds a callable. If so, we will call that as the actual emitter.

#### 3.8.1 Methods

```
_init__(self, var)

_call__(self, target, source, env)

_cmp__(self, other)
```

### 3.9 Class BuilderBase

Base class for Builders, objects that create output nodes (files) from input nodes (files).

#### 3.9.1 Methods

```
__init__(self, action=None, prefix='', suffix='', src_suffix='', target_factory=None, source_factory=None, target_scanner=None, source_scanner=None, emitter=None, multi=0, env=None, single_source=0, name=None, chdir=<class SCons.Builder._Null at 0x2816890>, is_explicit=1, src_builder=None, ensure_suffix=False, **overrides)

_nonzero__(self)

get_name(self, env)
```

Attempts to get the name of the Builder.

Look at the BUILDERS variable of env, expecting it to be a dictionary containing this Builder, and return the key of the dictionary. If there’s no key, then return a directly-configured name (if there is one) or the name of the class (by default).
```python
_cmp__(self, other)

splitext(self, path, env=None)

__call__(self, env, target=None, source=None, chdir=<class
SCons.Builder._Null at 0x2816890>, **kw)

adjust_suffix(self, suff)

def get_prefix(self, env, sources=[])

def set_suffix(self, suffix)

def get_suffix(self, env, sources=[])

def set_src_suffix(self, src_suffix)

def get_src_suffix(self, env)

Get the first src_suffix in the list of src_suffixes.

add_emitter(self, suffix, emitter)

Add a suffix-emitter mapping to this Builder.

This assumes that emitter has been initialized with an appropriate dictionary

type, and will throw a TypeError if not, so the caller is responsible for knowing

that this is an appropriate method to call for the Builder in question.

add_src_builder(self, builder)

Add a new Builder to the list of src_builders.

This requires wiping out cached values so that the computed lists of source

suffixes get re-calculated.

src_builder_sources(self, env, source, overwarn={})
```
get_src_builders(self, env)

Returns the list of source Builders for this Builder.
This exists mainly to look up Builders referenced as strings in the 'BUILDER' variable of the construction environment and cache the result.

subst_src_suffixes(self, env)

The suffix list may contain construction variable expansions, so we have to evaluate the individual strings. To avoid doing this over and over, we memoize the results for each construction environment.

src_suffixes(self, env)

Returns the list of source suffixes for all src_builders of this Builder.
This is essentially a recursive descent of the src_builder "tree." (This value isn’t cached because there may be changes in a src_builder many levels deep that we can’t see.)

3.9.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>metaclass</strong></td>
<td>Value: SCons.Memoize.Memoized_Metaclass</td>
</tr>
<tr>
<td>memoizer_counters</td>
<td>Value: []</td>
</tr>
</tbody>
</table>

3.10 Class CompositeBuilder

SCons.Util.Proxy

    SCons.Builder.CompositeBuilder

A Builder Proxy whose main purpose is to always have a DictCmdGenerator as its action, and to provide access to the DictCmdGenerator’s add_action() method.
3.10.1 Methods

```python
__init__(self, builder, cmdgen)
```

Wrap an object as a Proxy object  Overrides: SCons.Util.Proxy.__init__

`(inherited documentation)`

```python
add_action(self, suffix, action)
```

*Inherited from SCons.Util.Proxy (Section 36.6)*

```python
__cmp__(), __getattr__(), get()
```
4 Module SCons.CacheDir

CacheDir support

4.1 Functions

\begin{Verbatim}
CacheRetrieveFunc(target, source, env)
\end{Verbatim}

\begin{Verbatim}
CacheRetrieveString(target, source, env)
\end{Verbatim}

\begin{Verbatim}
CachePushFunc(target, source, env)
\end{Verbatim}

4.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/CacheDir.py 5110 2010/07/25 16:14:38 bd...</td>
</tr>
<tr>
<td><strong>doc</strong></td>
<td>Value: ...</td>
</tr>
<tr>
<td>cache_enabled</td>
<td>Value: True</td>
</tr>
<tr>
<td>cache_debug</td>
<td>Value: False</td>
</tr>
<tr>
<td>cache_force</td>
<td>Value: False</td>
</tr>
<tr>
<td>cache_show</td>
<td>Value: False</td>
</tr>
<tr>
<td>CacheRetrieveSilent</td>
<td>Value: SCons.Action.Action(CacheRetrieveFunc, None)</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>

4.3 Class CacheDir

4.3.1 Methods

\begin{Verbatim}
__init__(self, path)
\end{Verbatim}
Class CacheDir

Module SCons.CacheDir

<table>
<thead>
<tr>
<th>CacheDebug(self, fmt, target, cachefile)</th>
</tr>
</thead>
<tbody>
<tr>
<td>is_enabled(self)</td>
</tr>
<tr>
<td>cachepath(self, node)</td>
</tr>
<tr>
<td>retrieve(self, node)</td>
</tr>
</tbody>
</table>

This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in built().

Note that there’s a special trick here with the execute flag (one that’s not normally done for other actions). Basically if the user requested a no_exec (-n) build, then SCons.Action.execute_actions is set to 0 and when any action is called, it does its showing but then just returns zero instead of actually calling the action execution operation. The problem for caching is that if the file does NOT exist in cache then the CacheRetrieveString won’t return anything to show for the task, but the Action.__call__ won’t call CacheRetrieveFunc; instead it just returns zero, which makes the code below think that the file was successfully retrieved from the cache, therefore it doesn’t do any subsequent building. However, the CacheRetrieveString didn’t print anything because it didn’t actually exist in the cache, and no more build actions will be performed, so the user just sees nothing. The fix is to tell Action.__call__ to always execute the CacheRetrieveFunc and then have the latter explicitly check SCons.Action.execute_actions itself.

<table>
<thead>
<tr>
<th>push(self, node)</th>
</tr>
</thead>
<tbody>
<tr>
<td>push_if_forced(self, node)</td>
</tr>
</tbody>
</table>
5 Module SCons.Conftest

SCons.Conftest
Autoconf-like configuration support; low level implementation of tests.

5.1 Functions

<table>
<thead>
<tr>
<th><strong>CheckBuilder</strong>(\text{(context, text=None, language=None)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure check to see if the compiler works. Note that this uses the current value of compiler and linker flags, make sure $CFLAGS, $CPPFLAGS and $LIBS are set correctly. “language” should be “C” or “C++” and is used to select the compiler. Default is “C”. “text” may be used to specify the code to be build. Returns an empty string for success, an error message for failure.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>CheckCC</strong>(\text{(context)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure check for a working C compiler.</td>
</tr>
<tr>
<td>This checks whether the C compiler, as defined in the $CC construction variable, can compile a C source file. It uses the current $CCCOM value too, so that it can test against non working flags.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>CheckSHCC</strong>(\text{(context)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure check for a working shared C compiler.</td>
</tr>
<tr>
<td>This checks whether the C compiler, as defined in the $SHCC construction variable, can compile a C source file. It uses the current $SHCCCOM value too, so that it can test against non working flags.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>CheckCXX</strong>(\text{(context)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure check for a working CXX compiler.</td>
</tr>
<tr>
<td>This checks whether the CXX compiler, as defined in the $CXX construction variable, can compile a CXX source file. It uses the current $CXXCOM value too, so that it can test against non working flags.</td>
</tr>
<tr>
<td>Function</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td><strong>CheckSHCXX</strong></td>
</tr>
<tr>
<td><strong>CheckFunc</strong></td>
</tr>
<tr>
<td><strong>CheckHeader</strong></td>
</tr>
<tr>
<td><strong>CheckType</strong></td>
</tr>
</tbody>
</table>
**CheckTypeSize**(*context*, *type_name*, *header=None*, *language=None*, *expect=None*)

This check can be used to get the size of a given type, or to check whether the type is of expected size.

**Arguments:**

- **type** *(str)*
  
  the type to check

- **includes** *(sequence)*
  
  list of headers to include in the test code before testing the type

- **language** *(str)*
  
  'C' or 'C++'

- **expect** *(int)*
  
  if given, will test whether the type has the given number of bytes. If not given, will automatically find the size.

**Returns:**

- **status** *(int)*
  
  0 if the check failed, or the found size of the type if the check succeeded.
CheckDeclaration\((context, symbol, includes=None, language=None)\)

Checks whether symbol is declared.

Use the same test as autoconf, that is test whether the symbol is defined as a macro or can be used as an r-value.

**Arguments:**

- **symbol** *(str)*
  the symbol to check

- **includes** *(str)*
  Optional “header” can be defined to include a header file.

- **language** *(str)*
  only C and C++ supported.

**Returns:**

- **status** *(bool)*
  True if the check failed, False if succeeded.

CheckLib\((context, libs, func_name=None, header=None, extra_libs=None, call=None, language=None, autoadd=1, append=True)\)

Configure check for a C or C++ libraries “libs”. Searches through the list of libraries, until one is found where the test succeeds. Tests if “func_name” or “call” exists in the library. Note: if it exists in another library the test succeeds anyway! Optional “header” can be defined to include a header file. If not given a default prototype for “func_name” is added. Optional “extra_libs” is a list of library names to be added after “lib_name” in the build command. To be used for libraries that “lib_name” depends on. Optional “call” replaces the call to “func_name” in the test code. It must consist of complete C statements, including a trailing “;”. Both “func_name” and “call” arguments are optional, and in that case, just linking against the libs is tested. “language” should be “C” or “C++” and is used to select the compiler. Default is “C”. Note that this uses the current value of compiler and linker flags, make sure $CFLAGS, $CPPFLAGS and $LIBS are set correctly. Returns an empty string for success, an error message for failure.
5.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogInputFiles</td>
<td>Value: 1</td>
</tr>
<tr>
<td>LogErrorMessages</td>
<td>Value: 1</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>
6 Module SCons.Debug

SCons.Debug

Code for debugging SCons internal things. Not everything here is guaranteed to work all the way back to Python 1.5.2, and shouldn’t be needed by most users.

6.1 Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>logInstanceCreation(instance, name=None)</code></td>
<td></td>
</tr>
<tr>
<td><code>string_to_classes(s)</code></td>
<td></td>
</tr>
<tr>
<td><code>fetchLoggedInstances(classes='*')</code></td>
<td></td>
</tr>
<tr>
<td><code>countLoggedInstances(classes, file=sys.stderr)</code></td>
<td></td>
</tr>
<tr>
<td><code>listLoggedInstances(classes, file=sys.stderr)</code></td>
<td></td>
</tr>
<tr>
<td><code>dumpLoggedInstances(classes, file=sys.stderr)</code></td>
<td></td>
</tr>
<tr>
<td><code>memory()</code></td>
<td></td>
</tr>
<tr>
<td><code>caller_stack(*backlist)</code></td>
<td></td>
</tr>
<tr>
<td><code>caller_trace(back=0)</code></td>
<td></td>
</tr>
<tr>
<td><code>dump_caller_counts(file=sys.stderr)</code></td>
<td></td>
</tr>
<tr>
<td><code>func_shorten(func_tuple)</code></td>
<td></td>
</tr>
<tr>
<td><code>Trace(msg, file=None, mode='w', tstamp=None)</code></td>
<td>Write a trace message to a file. Whenever a file is specified, it becomes the default for the next call to Trace().</td>
</tr>
</tbody>
</table>

6.2 Variables
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Debug.py 5110 2010/07/25 16:14:38 bdeegan'</td>
</tr>
<tr>
<td>tracked_classes</td>
<td>Value: {}</td>
</tr>
<tr>
<td>caller_bases</td>
<td>Value: {}</td>
</tr>
<tr>
<td>caller_dicts</td>
<td>Value: {}</td>
</tr>
<tr>
<td>shorten_list</td>
<td>Value: [('/scons/SCons/', 1), ('/src/engine/SCons/', 1), ('/usr/...</td>
</tr>
<tr>
<td>TraceFP</td>
<td>Value: {}</td>
</tr>
<tr>
<td>TraceDefault</td>
<td>Value: '/dev/tty'</td>
</tr>
<tr>
<td>TimeStampDefault</td>
<td>Value: None</td>
</tr>
<tr>
<td>StartTime</td>
<td>Value: 1280100118.55</td>
</tr>
<tr>
<td>PreviousTime</td>
<td>Value: 1280100118.55</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>
7 Module SCons.Defaults

SCons.Defaults

Builders and other things for the local site. Here’s where we’ll duplicate the functionality of autoconf until we move it into the installation procedure or use something like qmconf.

The code that reads the registry to find MSVC components was borrowed from distutils.msvccompiler.

7.1 Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefaultEnvironment(*args, **kw)</td>
<td>Initial public entry point for creating the default construction Environment. After creating the environment, we overwrite our name (DefaultEnvironment) with the _fetch_DefaultEnvironment() function, which more efficiently returns the initialized default construction environment without checking for its existence. (This function still exists with its _default_check because someone else (cough Script/<strong>init</strong>.py cough) may keep a reference to this function. So we can’t use the fully functional idiom of having the name originally be a something that only creates the construction environment and then overwrites the name.)</td>
</tr>
<tr>
<td>StaticObjectEmitter(target, source, env)</td>
<td></td>
</tr>
<tr>
<td>SharedObjectEmitter(target, source, env)</td>
<td></td>
</tr>
<tr>
<td>SharedFlagChecker(source, target, env)</td>
<td></td>
</tr>
<tr>
<td>get_paths_str(dest)</td>
<td></td>
</tr>
<tr>
<td>chmod_func(dest, mode)</td>
<td></td>
</tr>
<tr>
<td>chmod_strfunc(dest, mode)</td>
<td></td>
</tr>
<tr>
<td>copy_func(dest, src)</td>
<td></td>
</tr>
<tr>
<td>delete_func(dest, must_exist=0)</td>
<td></td>
</tr>
</tbody>
</table>
delete_strfunc(dest, must_exist=0)

mkdir_func(dest)

move_func(dest, src)

touch_func(dest)

processDefines(defs)

process defines, resolving strings, lists, dictionaries, into a list of strings

7.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Defaults.py 5110 2010/07/25 16:14:38 bd...</td>
</tr>
<tr>
<td>SharedCheck</td>
<td>Value: SCons.Action.Action(SharedFlagChecker, None)</td>
</tr>
<tr>
<td>CScan</td>
<td>Value: SCons.Defaults.CScan</td>
</tr>
<tr>
<td>DScan</td>
<td>Value: SCons.Tool.DScanner</td>
</tr>
<tr>
<td>LaTeXScan</td>
<td>Value: SCons.Tool.LaTeXScanner</td>
</tr>
<tr>
<td>ObjSourceScan</td>
<td>Value: SCons.Tool.SourceFileScanner</td>
</tr>
<tr>
<td>ProgScan</td>
<td>Value: SCons.Tool.ProgramScanner</td>
</tr>
<tr>
<td>DirScanner</td>
<td>Value: SCons.Defaults.DirScanner</td>
</tr>
<tr>
<td>DirEntryScanner</td>
<td>Value: SCons.Scanner.Dir.DirEntryScanner()</td>
</tr>
<tr>
<td>CAction</td>
<td>Value: SCons.Action.Action(&quot;$CCCOM&quot;, &quot;$CCCOMSTR&quot;)</td>
</tr>
<tr>
<td>ShCAction</td>
<td>Value: SCons.Action.Action(&quot;$SHCCCOM&quot;, &quot;$SHCCCOMSTR&quot;)</td>
</tr>
<tr>
<td>CXXAction</td>
<td>Value: SCons.Action.Action(&quot;$CXXCOM&quot;, &quot;$CXXCOMSTR&quot;)</td>
</tr>
<tr>
<td>ShCXXAction</td>
<td>Value: SCons.Action.Action(&quot;$SHCXXCOM&quot;, &quot;$SHCXXCOMSTR&quot;)</td>
</tr>
<tr>
<td>ASAAction</td>
<td>Value: SCons.Action.Action(&quot;$ASCOM&quot;, &quot;$ASCOMSTR&quot;)</td>
</tr>
</tbody>
</table>

continued on next page
Class NullCmdGenerator

This is a callable class that can be used in place of other command generators if you don’t want them to do anything.

The __call__ method for this class simply returns the thing you instantiated it with.

Example usage: env[“DO NOTHING”] = NullCmdGenerator env[“LINKCOM”] = “${DO NOTHING(${LINKCOM} ${SOURCES} ${TARGET})}”

7.3.1 Methods

__init__(self, cmd)

__call__(self, target, source, env, for_signature=None)

7.4 Class Variable Method Caller

A class for finding a construction variable on the stack and calling one of its methods.
We use this to support “construction variables” in our string eval()s that actually stand in for methods--specifically, use of “RDirs” in call to _concat that should actually execute the “TARGET.RDirs” method. (We used to support this by creating a little “build dictionary” that mapped RDirs to the method, but this got in the way of Memoizing construction environments, because we had to create new environment objects to hold the variables.)

7.4.1 Methods

```python
__init__(self, variable, method)

call(self, *args, **kw)
```
8 Module SCons.Environment

SCons.Environment

Base class for construction Environments. These are the primary objects used to commu-
unicate dependency and construction information to the build engine.

Keyword arguments supplied when the construction Environment is created are con-
struction variables used to initialize the Environment

8.1 Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>alias_builder(env, target, source)</code></td>
<td></td>
</tr>
<tr>
<td><code>apply_tools(env, tools, toolpath)</code></td>
<td></td>
</tr>
<tr>
<td><code>copy_non_reserved_keywords(dict)</code></td>
<td></td>
</tr>
<tr>
<td><code>is_valid_construction_var(varstr)</code></td>
<td>Return if the specified string is a legitimate construction variable.</td>
</tr>
<tr>
<td><code>build_source(ss, result)</code></td>
<td></td>
</tr>
<tr>
<td><code>default_decide_source(dependency, target, prev_ni)</code></td>
<td></td>
</tr>
<tr>
<td><code>default_decide_target(dependency, target, prev_ni)</code></td>
<td></td>
</tr>
<tr>
<td><code>default_copy_from_cache(src, dst)</code></td>
<td></td>
</tr>
<tr>
<td><code>NoSubstitutionProxy(subject)</code></td>
<td></td>
</tr>
</tbody>
</table>

8.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Environment.py 5110 2010/07/25 16:14:38...</td>
</tr>
<tr>
<td>CleanTargets</td>
<td>Value: {}</td>
</tr>
<tr>
<td>CalculatorArgs</td>
<td>Value: {}</td>
</tr>
</tbody>
</table>

*continued on next page*
### 8.3 Class MethodWrapper

**Known Subclasses:** SCons.Environment.BuilderWrapper

A generic Wrapper class that associates a method (which can actually be any callable) with an object. As part of creating this MethodWrapper object an attribute with the specified (by default, the name of the supplied method) is added to the underlying object. When that new “method” is called, our `__call__()` method adds the object as the first argument, simulating the Python behavior of supplying “self” on method calls.

We hang on to the name by which the method was added to the underlying base class so that we can provide a method to “clone” ourselves onto a new underlying object being copied (without which we wouldn’t need to save that info).

#### 8.3.1 Methods

```python
__init__(self, object, method, name=None)
```

```python
__call__(self, *args, **kwargs)
```

```python
close(self, new_object)
```

Returns an object that re-binds the underlying “method” to the specified new object.

#### 8.4 Class BuilderWrapper

SCons.Environment.MethodWrapper

SCons.Environment.BuilderWrapper

54
A MethodWrapper subclass that that associates an environment with a Builder.

This mainly exists to wrap the __call__() function so that all calls to Builders can have their argument lists massaged in the same way (treat a lone argument as the source, treat two arguments as target then source, make sure both target and source are lists) without having to have cut-and-paste code to do it.

As a bit of obsessive backwards compatibility, we also intercept attempts to get or set the “env” or “builder” attributes, which were the names we used before we put the common functionality into the MethodWrapper base class. We’ll keep this around for a while in case people shipped Tool modules that reached into the wrapper (like the Tool/qt.py module does, or did). There shouldn’t be a lot attribute fetching or setting on these, so a little extra work shouldn’t hurt.

### 8.4.1 Methods

```python
__call__(self, target=None, source=<class SCons.Environment._Null at 0x2ef67d0>, *args, **kw)
```


```python
__repr__(self)
```

```python
__str__(self)
```

```python
__getattr__(self, name)
```

```python
__setattr__(self, name, value)
```

Inherited from SCons.Environment.MethodWrapper (Section 8.3)

```python
__init__(), clone()
```

### 8.5 Class BuilderDict

UserDict.UserDict →

```
SCons.Environment.BuilderDict
```

This is a dictionary-like class used by an Environment to hold the Builders. We need to do this because every time someone changes the Builders in the Environment’s BUILDERS dictionary, we must update the Environment’s attributes.
8.5.1 Methods

```python
__init__(self, dict, env)
 Overrides: UserDict.UserDict.__init__

__semi_deepcopy__(self)

__setitem__(self, item, val)
 Overrides: UserDict.UserDict.__setitem__

__delitem__(self, item)
 Overrides: UserDict.UserDict.__delitem__

update(self, dict)
 Overrides: UserDict.UserDict.update
```

Inherited from UserDict.UserDict

```python
__cmp__(), __contains__(), __getitem__(), __len__(), __repr__(), clear(), copy(),
fromkeys(), get(), has_key(), items(), iteritems(), iterkeys(), itervalues(), keys(),
pop(), popitem(), setdefault(), values()
```

8.6 Class SubstitutionEnvironment

**Known Subclasses:** SCons.Environment.Base

Base class for different flavors of construction environments.

This class contains a minimal set of methods that handle contraction variable expansion and conversion of strings to Nodes, which may or may not be actually useful as a stand-alone class. Which methods ended up in this class is pretty arbitrary right now. They’re basically the ones which we’ve empirically determined are common to the different construction environment subclasses, and most of the others that use or touch the underlying dictionary of construction variables.

Eventually, this class should contain all the methods that we determine are necessary for a “minimal” interface to the build engine. A full “native Python” SCons environment has gotten pretty heavyweight with all of the methods and Tools and construction variables we’ve jammed in there, so it would be nice to have a lighter weight alternative for interfaces that don’t need all of the bells and whistles. (At some point, we’ll also probably rename this class “Base,” since that more reflects what we want this class to become, but because we’ve released comments that tell people to subclass Environment.Base to create their own flavors of construction environment, we’ll save that for a future refactoring when this class actually becomes useful.)
8.6.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__init__(self, **kw)</code></td>
<td>Initialization of an underlying SubstitutionEnvironment class.</td>
</tr>
<tr>
<td><code>__cmp__(self, other)</code></td>
<td></td>
</tr>
<tr>
<td><code>__delitem__(self, key)</code></td>
<td></td>
</tr>
<tr>
<td><code>__getitem__(self, key)</code></td>
<td></td>
</tr>
<tr>
<td><code>__setitem__(self, key, value)</code></td>
<td></td>
</tr>
<tr>
<td><code>get(self, key, default=None)</code></td>
<td>Emulates the get() method of dictionaries.</td>
</tr>
<tr>
<td><code>has_key(self, key)</code></td>
<td></td>
</tr>
<tr>
<td><code>__contains__(self, key)</code></td>
<td></td>
</tr>
<tr>
<td><code>items(self)</code></td>
<td></td>
</tr>
<tr>
<td><code>arg2nodes(self, args, node_factory=&lt;class SCons.Environment._Null at 0x2ef67d0&gt;, lookup_list=&lt;class SCons.Environment._Null at 0x2ef67d0&gt;, **kw)</code></td>
<td></td>
</tr>
<tr>
<td><code>gvars(self)</code></td>
<td></td>
</tr>
<tr>
<td><code>lvars(self)</code></td>
<td></td>
</tr>
</tbody>
</table>
**Class SubstitutionEnvironment**  

**Module SCons.Environment**

```python
def subst(self, string, raw=0, target=None, source=None, conv=None, executor=None):
    # Recursively interpolates construction variables from the Environment into the specified string, returning the expanded result. Construction variables are specified by a $ prefix in the string and begin with an initial underscore or alphabetic character followed by any number of underscores or alphanumeric characters. The construction variable names may be surrounded by curly braces to separate the name from trailing characters.
```

```python
def subst_kw(self, kw, raw=0, target=None, source=None):
    # Calls through to SCons.Subst.scons_subst_list(). See the documentation for that function.
```

```python
def subst_list(self, string, raw=0, target=None, source=None, conv=None, executor=None):
    # Substitutes a path list, turning EntryProxies into Nodes and leaving Nodes (and other objects) as-is.
```

```python
def subst_target_source(self, string, raw=0, target=None, source=None, conv=None, executor=None):
    # Recursively interpolates construction variables from the Environment into the specified string, returning the expanded result. Construction variables are specified by a $ prefix in the string and begin with an initial underscore or alphabetic character followed by any number of underscores or alphanumeric characters. The construction variable names may be surrounded by curly braces to separate the name from trailing characters.
```

```python
def backtick(self, command)
```
AddMethod\(\text{self, function, name=}\text{None}\)

Adds the specified function as a method of this construction environment with the specified name. If the name is omitted, the default name is the name of the function itself.

RemoveMethod\(\text{self, function}\)

Removes the specified function’s MethodWrapper from the added_methods list, so we don’t re-bind it when making a clone.

Override\(\text{self, overrides}\)

Produce a modified environment whose variables are overridden by the overrides dictionaries. “overrides” is a dictionary that will override the variables of this environment.

This function is much more efficient than Clone() or creating a new Environment because it doesn’t copy the construction environment dictionary, it just wraps the underlying construction environment, and doesn’t even create a wrapper object if there are no overrides.

ParseFlags\(\text{self, *flags}\)

Parse the set of flags and return a dict with the flags placed in the appropriate entry. The flags are treated as a typical set of command-line flags for a GNU-like toolchain and used to populate the entries in the dict immediately below. If one of the flag strings begins with a bang (exclamation mark), it is assumed to be a command and the rest of the string is executed; the result of that evaluation is then added to the dict.

MergeFlags\(\text{self, args, unique=1, dict=}\text{None}\)

Merge the dict in args into the construction variables of this env, or the passed-in dict. If args is not a dict, it is converted into a dict using ParseFlags. If unique is not set, the flags are appended rather than merged.

8.6.2 Class Variables
### Class Base


**Known Subclasses:** SCons.Environment.OverrideEnvironment, SCons.Script.SConscript.SConsEnvironment

Base class for “real” construction Environments. These are the primary objects used to communicate dependency and construction information to the build engine.

Keyword arguments supplied when the construction Environment is created are construction variables used to initialize the Environment.

#### 8.7.1 Methods

- **Action**
  ```python
  Action(self, *args, **kw)
  ```

- **AddPostAction**
  ```python
  AddPostAction(self, files, action)
  ```

- **AddPreAction**
  ```python
  AddPreAction(self, files, action)
  ```

- **Alias**
  ```python
  Alias(self, target, source=[], action=None, **kw)
  ```

- **AlwaysBuild**
  ```python
  AlwaysBuild(self, *targets)
  ```

- **Append**
  ```python
  Append(self, **kw)
  ```

Append values to existing construction variables in an Environment.
AppendENVPath(self, name, newpath, envname='ENV', sep=':', delete_existing=1)

Append path elements to the path 'name' in the 'ENV' dictionary for this environment. Will only add any particular path once, and will normpath and normcase all paths to help assure this. This can also handle the case where the env variable is a list instead of a string.

If delete_existing is 0, a newpath which is already in the path will not be moved to the end (it will be left where it is).

AppendUnique(self, delete_existing=0, **kw)

Append values to existing construction variables in an Environment, if they’re not already there. If delete_existing is 1, removes existing values first, so values move to end.

BuildDir(self, *args, **kw)

Builder(self, **kw)

CacheDir(self, path)

Clean(self, targets, files)

Clone(self, tools=[], toolpath=None, parse_flags=None, **kw)

Return a copy of a construction Environment. The copy is like a Python “deep copy”—that is, independent copies are made recursively of each objects—except that a reference is copied when an object is not deep-copyable (like a function). There are no references to any mutable objects in the original Environment.

Command(self, target, source, action, **kw)

Builds the supplied target files from the supplied source files using the supplied action. Action may be any type that the Builder constructor will accept for an action.
Configure\( (self, *\text{args}, **\text{kw}) \)

Copy\( (self, *\text{args}, **\text{kw}) \)

Decider\( (self, \text{function}) \)

Depends\( (self, \text{target}, \text{dependency}) \)

Explicitly specify that 'target's depend on 'dependency'.

Detect\( (self, \text{progs}) \)

Return the first available program in progs.

Dictionary\( (self, *\text{args}) \)

Dir\( (self, \text{name}, *\text{args}, **\text{kw}) \)

Dump\( (self, \text{key=}None) \)

Using the standard Python pretty printer, dump the contents of the scons build environment to stdout.

If the key passed in is anything other than None, then that will be used as an index into the build environment dictionary and whatever is found there will be fed into the pretty printer. Note that this key is case sensitive.

Entry\( (self, \text{name}, *\text{args}, **\text{kw}) \)

Environment\( (self, **\text{kw}) \)

Execute\( (self, \text{action}, *\text{args}, **\text{kw}) \)

Directly execute an action through an Environment

File\( (self, \text{name}, *\text{args}, **\text{kw}) \)
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>FindFile(self, file, dirs)</code></td>
<td>Returns the list of all targets of the Install and InstallAs Builder.</td>
</tr>
<tr>
<td><code>FindInstalledFiles(self)</code></td>
<td></td>
</tr>
<tr>
<td><code>FindIxes(self, paths, prefix, suffix)</code></td>
<td>Search a list of paths for something that matches the prefix and suffix.</td>
</tr>
<tr>
<td><code>paths</code> - the list of paths or nodes.</td>
<td>prefix - construction variable for the prefix.</td>
</tr>
<tr>
<td><code>suffix</code> - construction variable for the suffix.</td>
<td></td>
</tr>
<tr>
<td><code>FindSourceFiles(self, node='.' )</code></td>
<td>Returns a list of all source files.</td>
</tr>
<tr>
<td><code>Flatten(self, sequence)</code></td>
<td></td>
</tr>
<tr>
<td><code>GetBuildPath(self, files)</code></td>
<td></td>
</tr>
<tr>
<td><code>Glob(self, pattern, ondisk=True, source=False, strings=False)</code></td>
<td></td>
</tr>
<tr>
<td><code>Ignore(self, target, dependency)</code></td>
<td>Ignore a dependency.</td>
</tr>
<tr>
<td><code>Literal(self, string)</code></td>
<td></td>
</tr>
<tr>
<td><code>Local(self, *targets)</code></td>
<td></td>
</tr>
<tr>
<td><code>NoCache(self, *targets)</code></td>
<td>Tags a target so that it will not be cached.</td>
</tr>
</tbody>
</table>
NoClean(self, *targets)

Tags a target so that it will not be cleaned by -c

ParseConfig(self, command, function=None, unique=1)

Use the specified function to parse the output of the command in order to modify the current environment. The 'command' can be a string or a list of strings representing a command and its arguments. 'Function' is an optional argument that takes the environment, the output of the command, and the unique flag. If no function is specified, MergeFlags, which treats the output as the result of a typical 'X-config' command (i.e. gtk-config), will merge the output into the appropriate variables.

ParseDepends(self, filename, must_exist=None, only_one=0)

Parse a mkdep-style file for explicit dependencies. This is completely abusable, and should be unnecessary in the “normal” case of proper SCons configuration, but it may help make the transition from a Make hierarchy easier for some people to swallow. It can also be genuinely useful when using a tool that can write a .d file, but for which writing a scanner would be too complicated.

Platform(self, platform)

Precious(self, *targets)

Prepend(self, **kw)

Prepend values to existing construction variables in an Environment.
**PrependENVPath**(self, name, newpath, envname='ENV', sep=':', delete_existing=1)

Prepend path elements to the path 'name' in the 'ENV' dictionary for this environment. Will only add any particular path once, and will normpath and normcase all paths to help assure this. This can also handle the case where the env variable is a list instead of a string.

If delete_existing is 0, a newpath which is already in the path will not be moved to the front (it will be left where it is).

**PrependUnique**(self, delete_existing=0, **kw)

Prepend values to existing construction variables in an Environment, if they’re not already there. If delete_existing is 1, removes existing values first, so values move to front.

**Replace**(self, **kw)

Replace existing construction variables in an Environment with new construction variables and/or values.

**ReplaceIxes**(self, path, old_prefix, old_suffix, new_prefix, new_suffix)

Replace old_prefix with new_prefix and old_suffix with new_suffix.

env - Environment used to interpolate variables. path - the path that will be modified. old_prefix - construction variable for the old prefix. old_suffix - construction variable for the old suffix. new_prefix - construction variable for the new prefix. new_suffix - construction variable for the new suffix.

**Repository**(self, *dirs, **kw)

**Requires**(self, target, prerequisite)

Specify that ‘prerequisite’ must be built before ‘target’, (but ‘target’ does not actually depend on ‘prerequisite’ and need not be rebuilt if it changes).
SConsignFile(self, name='.sconsign', dbm_module=None)

Scanner(self, *args, **kw)

SetDefault(self, **kw)

SideEffect(self, side_effect, target)

Tell scons that side_effects are built as side effects of building targets.

SourceCode(self, entry, builder)

Arrange for a source code builder for (part of) a tree.

SourceSignatures(self, type)

Split(self, arg)

This function converts a string or list into a list of strings or Nodes. This makes things easier for users by allowing files to be specified as a white-space separated list to be split. The input rules are:

- A single string containing names separated by spaces. These will be split apart at the spaces.
- A single Node instance
- A list containing either strings or Node instances. Any strings in the list are not split at spaces.

In all cases, the function returns a list of Nodes and strings.

TargetSignatures(self, type)

Tool(self, tool, toolpath=None, **kw)

Value(self, value, built_value=None)

VariantDir(self, variant_dir, src_dir, duplicate=1)
WhereIs(self, prog, path=None, pathext=None, reject=[])  

Find prog in the path.

__init__(self, platform=None, tools=None, toolpath=None, variables=None, parse_flags=None, **kw)

Initialization of a basic SCons construction environment, including setting up special construction variables like BUILDER, PLATFORM, etc., and searching for and applying available Tools.

Note that we do not call the underlying base class (SubsitutionEnvironment) initialization, because we need to initialize things in a very specific order that doesn’t work with the much simpler base class initialization. Overrides: SCons.Environment.SubstitutionEnvironment.__init__

get_CacheDir(self)

get_builder(self, name)

Fetch the builder with the specified name from the environment.

get_factory(self, factory, default='File')

Return a factory function for creating Nodes for this construction environment.

get_scanner(self, skey)

Find the appropriate scanner given a key (usually a file suffix).

get_src_sig_type(self)

get_tgt_sig_type(self)
scanner_map_delete(self, kw=None)

Delete the cached scanner map (if we need to).

Inherited from SCons.Environment.SubstitutionEnvironment (Section 8.6)

AddMethod(), MergeFlags(), Override(), ParseFlags(), RemoveMethod(), __cmp__(),
__contains__(), __delitem__(), __getitem__(), __setitem__(), arg2nodes(), back-
tick(), get(), gvars(), has_key(), items(), Ivars(), subst(), subst_kw(), subst_list(),
subst_path(), subst_target_source()

8.7.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>memoizer_counters</td>
<td>Value: []</td>
</tr>
</tbody>
</table>

Inherited from SCons.Environment.SubstitutionEnvironment (Section 8.6)

__metaclass__

8.8 Class OverrideEnvironment

SCons.Environment.SubstitutionEnvironment

SCons.Environment.Base

SCons.Environment.OverrideEnvironment

A proxy that overrides variables in a wrapped construction environment by returning
values from an overrides dictionary in preference to values from the underlying subject
environment.

This is a lightweight (I hope) proxy that passes through most use of attributes to the
underlying Environment.Base class, but has just enough additional methods defined to
act like a real construction environment with overridden values. It can wrap either a
Base construction environment, or another OverrideEnvironment, which can in turn nest
arbitrary OverrideEnvironments...

Note that we do not call the underlying base class (SubstitutionEnvironment) initialization,
because we get most of those from proxying the attributes of the subject construction
environment. But because we subclass SubstitutionEnvironment, this class also has
inherited arg2nodes() and subst*() methods; those methods can’t be proxied because
they need this object’s methods to fetch the values from the overrides dictionary.
### 8.8.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__init__</code></td>
<td>Initialization of a basic SCons construction environment, including setting up</td>
</tr>
<tr>
<td></td>
<td>special construction variables like BUILDER, PLATFORM, etc., and searching</td>
</tr>
<tr>
<td></td>
<td>for and applying available Tools. Note that we do not call the underlying</td>
</tr>
<tr>
<td></td>
<td>base class (SubstitutionEnvironment) initialization, because we need to</td>
</tr>
<tr>
<td></td>
<td>initialize things in a very specific order that doesn’t work with the much</td>
</tr>
<tr>
<td></td>
<td>Environment.<strong>init</strong>.extit(inherited documentation)</td>
</tr>
<tr>
<td><code>__getattr__</code></td>
<td></td>
</tr>
<tr>
<td><code>__setattr__</code></td>
<td></td>
</tr>
<tr>
<td><code>__getitem__</code></td>
<td>Overrides: SCons.Environment.SubstitutionEnvironment.<strong>getitem</strong></td>
</tr>
<tr>
<td><code>__setitem__</code></td>
<td>Overrides: SCons.Environment.SubstitutionEnvironment.<strong>setitem</strong></td>
</tr>
<tr>
<td><code>__delitem__</code></td>
<td>Overrides: SCons.Environment.SubstitutionEnvironment.<strong>delitem</strong></td>
</tr>
<tr>
<td></td>
<td>SubstitutionEnvironment.get</td>
</tr>
<tr>
<td><code>has_key</code></td>
<td>Overrides: SCons.Environment.SubstitutionEnvironment.has_key</td>
</tr>
<tr>
<td><code>__contains__</code></td>
<td>Overrides: SCons.Environment.SubstitutionEnvironment.<strong>contains</strong></td>
</tr>
</tbody>
</table>
Dictionary(self)

Emulates the items() method of dictionaries. Overrides:

items(self)

Emulates the items() method of dictionaries. Overrides:
SCons.Environment.SubstitutionEnvironment.items

gvars(self)


lvars(self)


Replace(self, **kw)

Replace existing construction variables in an Environment with new
construction variables and/or values. Overrides:
SCons.Environment.Base.Replace extit(inherited documentation)

Inherited from SCons.Environment.Base(Section 8.9)

- Action()
- AddPostAction()
- AddPreAction()
- Alias()
- AlwaysBuild()
- Append()
- AppendENVPath()
- AppendUnique()
- BuildDir()
- Builder()
- CacheDir()
- Clean()
- Clone()
- Command()
- Configure()
- Copy()
- Decider()
- Depends()
- Detect()
- Dir()
- Dump()
- Entry()
- Environment()
- Execute()
- File()
- FindFile()
- FindInstalledFiles()
- FindIxes()
- FindSourceFiles()
- Flatten()
- GetBuildPath()
- Glob()
- Ignore()
- Literal()
- Local()
- NoCache()
- NoClean()
- ParseConfig()
- ParseDepends()
- Platform()
- Precious()
- Prepend()
- PrependENVPath()
- PrependUnique()
- ReplaceIxes()
- Repository()
- Requires()
- SConsignFile()
- Scanner()
- SetDefault()
- SideEffect()
- SourceCode()
- SourceSignatures()
- Split()
- TargetSignatures()
- Tool()
- Value()
- VariantDir()
- WhereIs()
- get_CacheDir()
- get_builder()
- get_factory()
- get_scanner()
- get_src_sig_type()
- get_tgt_sig_type()
- scanner_map_delete()

Inherited from SCons.Environment.SubstitutionEnvironment(Section 8.6)

- AddMethod()
- MergeFlags()
- Override()
- ParseFlags()
- RemoveMethod()
- __cmp__()
- arg2nodes()
- backtick()
- subst()
- subst_kw()
- subst_list()
- subst_path()
- subst_target_source()

8.8.2 Class Variables
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from SCons.Environment.Base (Section 8.9)</td>
<td>memoizer_countsers</td>
</tr>
<tr>
<td>Inherited from SCons.Environment.SubstitutionEnvironment (Section 8.6)</td>
<td><strong>metaclass</strong></td>
</tr>
</tbody>
</table>

### 8.9 Class Base

SCons.Environment.SubstitutionEnvironment


Base class for “real” construction Environments. These are the primary objects used to communicate dependency and construction information to the build engine.

Keyword arguments supplied when the construction Environment is created are construction variables used to initialize the Environment.

#### 8.9.1 Methods

- **Action**
  
  `Action(self, *args, **kw)`

- **AddPostAction**
  
  `AddPostAction(self, files, action)`

- **AddPreAction**
  
  `AddPreAction(self, files, action)`

- **Alias**
  
  `Alias(self, target, source=[], action=None, **kw)`

- **AlwaysBuild**
  
  `AlwaysBuild(self, *targets)`

- **Append**
  
  `Append(self, **kw)`

Append values to existing construction variables in an Environment.
AppendENVPath(self, name, newpath, envname='ENV', sep=':', delete_existing=1)

Append path elements to the path 'name' in the 'ENV' dictionary for this environment. Will only add any particular path once, and will normpath and normcase all paths to help assure this. This can also handle the case where the env variable is a list instead of a string.

If delete_existing is 0, a newpath which is already in the path will not be moved to the end (it will be left where it is).

AppendUnique(self, delete_existing=0, **kw)

Append values to existing construction variables in an Environment, if they’re not already there. If delete_existing is 1, removes existing values first, so values move to end.

BuildDir(self, *args, **kw)

Builder(self, **kw)

CacheDir(self, path)

Clean(self, targets, files)

Clone(self, tools=[], toolpath=None, parse_flags=None, **kw)

Return a copy of a construction Environment. The copy is like a Python “deep copy”—that is, independent copies are made recursively of each objects—except that a reference is copied when an object is not deep-copyable (like a function). There are no references to any mutable objects in the original Environment.

Command(self, target, source, action, **kw)

Builds the supplied target files from the supplied source files using the supplied action. Action may be any type that the Builder constructor will accept for an action.
Configure\((self, *\text{args}, **\text{kw})\)

Copy\((self, *\text{args}, **\text{kw})\)

Decider\((self, \text{function})\)

Depends\((self, \text{target}, \text{dependency})\)

Explicitly specify that \text{'target'}\text{'s depend on }\text{'dependency'}\text{'.}

Detect\((self, \text{progs})\)

Return the first available program in progs.

Dictionary\((self, *\text{args})\)

Dir\((self, \text{name}, *\text{args}, **\text{kw})\)

Dump\((self, \text{key=\text{None}})\)

Using the standard Python pretty printer, dump the contents of the scons build environment to stdout.

If the key passed in is anything other than None, then that will be used as an index into the build environment dictionary and whatever is found there will be fed into the pretty printer. Note that this key is case sensitive.

Entry\((self, \text{name}, *\text{args}, **\text{kw})\)

Environment\((self, **\text{kw})\)

Execute\((self, \text{action}, *\text{args}, **\text{kw})\)

Directly execute an action through an Environment

File\((self, \text{name}, *\text{args}, **\text{kw})\)
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FindFile</strong> <em>(self, file, dirs)</em></td>
<td>Returns the list of all targets of the Install and InstallAs Builder.</td>
</tr>
<tr>
<td><strong>FindInstalledFiles</strong> <em>(self)</em></td>
<td></td>
</tr>
<tr>
<td><strong>FindIxes</strong> <em>(self, paths, prefix, suffix)</em></td>
<td>Search a list of paths for something that matches the prefix and suffix.</td>
</tr>
<tr>
<td><strong>FindSourceFiles</strong> <em>(self, node=’.’)</em></td>
<td>Returns a list of all source files.</td>
</tr>
<tr>
<td><strong>Flatten</strong> <em>(self, sequence)</em></td>
<td></td>
</tr>
<tr>
<td><strong>GetBuildPath</strong> <em>(self, files)</em></td>
<td></td>
</tr>
<tr>
<td><strong>Glob</strong> <em>(self, pattern, ondisk=True, source=False, strings=False)</em></td>
<td></td>
</tr>
<tr>
<td><strong>Ignore</strong> <em>(self, target, dependency)</em></td>
<td>Ignore a dependency.</td>
</tr>
<tr>
<td><strong>Literal</strong> <em>(self, string)</em></td>
<td></td>
</tr>
<tr>
<td><strong>Local</strong> *(self, <em>targets)</em></td>
<td></td>
</tr>
<tr>
<td><strong>NoCache</strong> *(self, <em>targets)</em></td>
<td>Tags a target so that it will not be cached.</td>
</tr>
</tbody>
</table>
### NoClean

```python
def NoClean(self, *targets)
```

Tags a target so that it will not be cleaned by `-c`.

### ParseConfig

```python
def ParseConfig(self, command, function=None, unique=1)
```

Use the specified function to parse the output of the command in order to modify the current environment. The `command` can be a string or a list of strings representing a command and its arguments. `Function` is an optional argument that takes the environment, the output of the command, and the unique flag. If no function is specified, `MergeFlags`, which treats the output as the result of a typical `X-config` command (i.e. `gtk-config`), will merge the output into the appropriate variables.

### ParseDepends

```python
def ParseDepends(self, filename, must_exist=None, only_one=0)
```

Parse a `mkdep-style` file for explicit dependencies. This is completely abusable, and should be unnecessary in the “normal” case of proper SCons configuration, but it may help make the transition from a Make hierarchy easier for some people to swallow. It can also be genuinely useful when using a tool that can write a `.d` file, but for which writing a scanner would be too complicated.

### Platform

```python
def Platform(self, platform)
```

### Precious

```python
def Precious(self, *targets)
```

### Prepend

```python
def Prepend(self, **kw)
```

Prepend values to existing construction variables in an Environment.
**PrependENVPath**(*self*, *name*, *newpath*, *envname=‘ENV’, *sep=’:’, *delete_existing=1*)

Prepend path elements to the path `name` in the `ENV` dictionary for this environment. Will only add any particular path once, and will normpath and normcase all paths to help assure this. This can also handle the case where the env variable is a list instead of a string.

If `delete_existing` is 0, a `newpath` which is already in the path will not be moved to the front (it will be left where it is).

**PrependUnique**(*self*, *delete_existing=0, **kw*)

Prepend values to existing construction variables in an Environment, if they’re not already there. If `delete_existing` is 1, removes existing values first, so values move to front.

**Replace**(*self*, **kw*)

Replace existing construction variables in an Environment with new construction variables and/or values.

**ReplaceIxes**(*self*, *path*, *old_prefix, old_suffix*, *new_prefix, new_suffix*)

Replace `old_prefix` with `new_prefix` and `old_suffix` with `new_suffix`.

`env` - Environment used to interpolate variables. `path` - the path that will be modified. `old_prefix` - construction variable for the old prefix. `old_suffix` - construction variable for the old suffix. `new_prefix` - construction variable for the new prefix. `new_suffix` - construction variable for the new suffix.

**Repository**(*self*, *dirs, **kw*)

**Requires**(*self*, *target, prerequisite*)

Specify that ‘prerequisite’ must be built before ‘target’, (but ‘target’ does not actually depend on ‘prerequisite’ and need not be rebuilt if it changes).
SConsignFile(self, name='sconsign', dbm_module=None)

Scanner(self, *args, **kw)

SetDefault(self, **kw)

SideEffect(self, side_effect, target)

Tell scons that side_effects are built as side effects of building targets.

SourceCode(self, entry, builder)

Arrange for a source code builder for (part of) a tree.

SourceSignatures(self, type)

Split(self, arg)

This function converts a string or list into a list of strings or Nodes. This makes things easier for users by allowing files to be specified as a white-space separated list to be split. The input rules are:
- A single string containing names separated by spaces. These will be split apart at the spaces.
- A single Node instance
- A list containing either strings or Node instances. Any strings in the list are not split at spaces.
In all cases, the function returns a list of Nodes and strings.

TargetSignatures(self, type)

Tool(self, tool, toolpath=None, **kw)

Value(self, value, built_value=None)

VariantDir(self, variant_dir, src_dir, duplicate=1)
**WhereIs**

```python
WhereIs(self, prog, path=None, pathext=None, reject=[])```

Find prog in the path.

**_init_**

```python
_init_(self, platform=None, tools=None, toolpath=None, variables=None,
parse_flags=None, **kw)```

Initialization of a basic SCons construction environment, including setting up special construction variables like BUILDER, PLATFORM, etc., and searching for and applying available Tools.

Note that we do not call the underlying base class (SubstitutionEnvironment) initialization, because we need to initialize things in a very specific order that doesn’t work with the much simpler base class initialization. Overrides: SCons.Environment.SubstitutionEnvironment._init_

**get_CacheDir**

```python
get_CacheDir(self)```

**get_builder**

```python
get_builder(self, name)```

Fetch the builder with the specified name from the environment.

**get_factory**

```python
get_factory(self, factory, default='File')```

Return a factory function for creating Nodes for this construction environment.

**get.Scanner**

```python
get.Scanner(self, skey)```

Find the appropriate scanner given a key (usually a file suffix).

**get_src_sig_type**

```python
get_src_sig_type(self)```

**get_tgt_sig_type**

```python
get_tgt_sig_type(self)```
Delete the cached scanner map (if we need to).

Inherited from SCons.Environment.SubstitutionEnvironment (Section 8.6)

AddMethod(), MergeFlags(), Override(), ParseFlags(), RemoveMethod(), __cmp__(),
__contains__(), __delitem__(), __getitem__(), __setitem__(), arg2nodes(), back-
tick(), get(), gvars(), has_key(), items(), lvars(), subst(), subst_kw(), subst_list(),
subst_path(), subst_target_source()
Module SCons.Errors

This file contains the exception classes used to handle internal and user errors in SCons.

9.1 Functions

```python
convert_to_BuildError(status, exc_info=None)
```

Convert any return code a BuildError Exception.

‘status’ can either be a return code or an Exception. The buildError.status we set here will normally be used as the exit status of the “scons” process.

9.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Errors.py 5110 2010/07/25 16:14:38 bdee...'</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>

9.3 Class BuildError

```
object
```

```
exceptions.BaseException
```

```
exceptions.Exception
```

```
SCons.Errors.BuildError
```

Errors occurring while building.

BuildError have the following attributes:

Information about the cause of the build error:
-----------------------------------------------

errstr : a description of the error message
status : the return code of the action that caused the build error. Must be set to a non-zero value even if the build error is not due to an action returning a non-zero returned code.

exitstatus : SCons exit status due to this build error. Must be nonzero unless due to an explicit Exit() call. Not always the same as status, since actions return a status code that should be respected, but SCons typically exits with 2 irrespective of the return value of the failed action.

filename : The name of the file or directory that caused the build error. Set to None if no files are associated with this error. This might be different from the target being built. For example, failure to create the directory in which the target file will appear. It can be None if the error is not due to a particular filename.

exc_info : Info about exception that caused the build error. Set to (None, None, None) if this build error is not due to an exception.

Information about the cause of the location of the error:
----------------------------------------

node : the error occurred while building this target node(s)

executor : the executor that caused the build to fail (might be None if the build failure is not due to the executor failing)

action : the action that caused the build to fail (might be None if the build failures is not due to the an action failure)

command : the command line for the action that caused the build to fail (might be None if the build failures is not due to the an action failure)
9.3.1 Methods

```python
__init__(self, node=None, errstr='Unknown error', status=2, exitstatus=2, filename=None, executor=None, action=None, command=None, exc_info=(None, None, None))
```

`x.__init__(...)` initializes x; see `x.__class__.__doc__` for signature  Overrides: `object.__init__`  extit(inherited documentation)

```python
__str__(self)
```

str(x)  Overrides: `object.__str__`  extit(inherited documentation)

**Inherited from exceptions.Exception**

```python
__new__(())
```

**Inherited from exceptions.BaseException**

```python
__delattr__(), __getattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __unicode__()
```

**Inherited from object**

```python
__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()
```

9.3.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Inherited from exceptions.BaseException</code></td>
<td>args, message</td>
</tr>
<tr>
<td><code>Inherited from object</code></td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

9.4 Class InternalError

```
object
```

```
exceptions.BaseException
```

```
exceptions.Exception
```

```
SCons.Errors.InternalError
```
9.4.1 Methods

_Inherited from exceptions.Exception_

`__init__()`, `__new__()`

_Inherited from exceptions.BaseException_

`__delattr__()`, `__getattr__()`, `__getitem__()`, `__getslice__()`, `__reduce__()`, `__repr__()`, `__setattr__()`, `__setstate__()`, `__str__()`, `__unicode__()`

_Inherited from object_

`__format__()`, `__hash__()`, `__reduce_ex__()`, `__sizeof__()`, `__subclasshook__()`

9.4.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from exceptions(BaseException</em></td>
<td>args, message</td>
</tr>
<tr>
<td><em>Inherited from object</em></td>
<td><code>__class__</code></td>
</tr>
</tbody>
</table>

9.5 Class UserError

```
object     
|         |
|         |
exceptions.BaseException  
|         |
|         |
exceptions.Exception  
|         |
|         |
SCons.Errors.UserError  
```

**Known Subclasses:** SCons.SConf.SConfError, SCons.Warnings.Warning

9.5.1 Methods

_Inherited from exceptions.Exception_

`__init__()`, `__new__()`

_Inherited from exceptions.BaseException_
Inherited from `object`

- `format()`
- `hash()`
- `reduce_ex()`
- `sizeof()`
- `subclasshook()`

9.5.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Inherited from exceptions.BaseException</code></td>
<td>args, message</td>
</tr>
<tr>
<td><code>Inherited from object</code></td>
<td><code>__class__</code></td>
</tr>
</tbody>
</table>

9.6 Class StopError

```
object

exceptions.BaseException

    exceptions.Exception

SCons.Errors.StopError
```

9.6.1 Methods

*Inherited from exceptions.Exception*

- `__init__()`
- `__new__()`

*Inherited from exceptions.BaseException*

- `__delattr__()`
- `__getattribute__()`
- `__getitem__()`
- `__getslice__()`
- `__reduce__()`
- `__repr__()`
- `__setattr__()`
- `__setstate__()`
- `__str__()`
- `__unicode__()`

*Inherited from object*

- `__format__()`
- `__hash__()`
- `__reduce_ex__()`
- `__sizeof__()`
- `__subclasshook__()`

9.6.2 Properties
9.7 Class EnvironmentError

object
    ├── exceptions.BaseException
    │      └── exceptions.Exception
    │                  └── SCons.Errors.EnvironmentError

9.7.1 Methods

Inherited from exceptions.Exception
    __init__(), __new__()  

Inherited from exceptions.BaseException
    __delattr__(), __getattr__(), __getitem__(), __getstate__(), __reduce__(), __reduce_ex__(), __setattr__(), __setstate__(), __str__(), __unicode__()

Inherited from object
    __format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

9.7.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
9.8 Class MSVCError

object

exceptions.BaseException

exceptions.Exception

exceptions.StandardError

exceptions.EnvironmentError

exceptions.IOError

SCons.Errors.MSVCError

9.8.1 Methods

_Inherited from exceptions.IOError_

__init__(), __new__()

_Inherited from exceptions.EnvironmentError_

__reduce__(), __str__()

_Inherited from exceptions.BaseException_

__delattr__(), __getattr__(), __getitem__(), __getslice__(), __repr__(), __setattr__(), __setstate__(), __unicode__()

_Inherited from object_

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

9.8.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from exceptions.EnvironmentError</em></td>
<td>errno, filename, strerror</td>
</tr>
<tr>
<td>args, message</td>
<td><em>Inherited from exceptions.BaseException</em></td>
</tr>
<tr>
<td><em>Inherited from object</em></td>
<td></td>
</tr>
</tbody>
</table>

*continued on next page*
9.9 Class ExplicitExit

**object**

```
exceptions.BaseException
```

```
exceptions.Exception
```

```
SCons.Errors.ExplicitExit
```

9.9.1 Methods

```
__init__(self, node=None, status=None, *args)
```

`x.__init__(...)` initializes x; see x.__class__.__doc__ for signature Overrides:

**object.__init__**

*Inherited from exceptions.Exception*

```
__new__()
```

*Inherited from exceptions.BaseException*

```
__delattr__, __getattribute__, __getitem__, __getslice__, __reduce__, __repr__,
__setattr__, __setstate__, __str__, __unicode__
```

*Inherited from object*

```
__format__, __hash__, __reduce_ex__, __sizeof__, __subclasshook__
```

9.9.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
10  Module SCons.Executor

SCons.Executor

A module for executing actions with specific lists of target and source Nodes.

10.1  Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>rfile(node)</code></td>
<td>A function to return the results of a Node’s rfile() method, if it exists, and the Node itself otherwise (if it’s a Value Node, e.g.).</td>
</tr>
<tr>
<td><code>GetBatchExecutor(key)</code></td>
<td></td>
</tr>
<tr>
<td><code>AddBatchExecutor(key, executor)</code></td>
<td></td>
</tr>
<tr>
<td><code>get_NullEnvironment()</code></td>
<td>Use singleton pattern for Null Environments.</td>
</tr>
</tbody>
</table>

10.2  Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value:  'src/engine/SCons/Executor.py 5110 2010/07/25 16:14:38 bd...</td>
</tr>
<tr>
<td>nullenv</td>
<td>Value: None</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value:  'SCons'</td>
</tr>
</tbody>
</table>

10.3  Class Batch

Remembers exact association between targets and sources of executor.

10.3.1  Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>init</strong>(self, targets=[], sources=[])</td>
<td></td>
</tr>
</tbody>
</table>
Class TSList

A class that implements $TARGETS or $SOURCES expansions by wrapping an executor Method. This class is used in the Executor.lvars() to delay creation of NodeList objects until they’re needed.

Note that we subclass UserList.UserList purely so that the is.Sequence() function will identify an object of this class as a list during variable expansion. We’re not really using any UserList.UserList methods in practice.

10.4.1 Methods

```
__init__(self, func)
```

x.__init__(...) initializes x; see x.__class__.__doc__ for signature  Overrides: object.__init__ (inherited documentation)

```
__getattr__(self, attr)
```

```
__getitem__(self, i)
```

Overrides: _abcoll.Sequence.__getitem__
Class TSList
Module SCons.Executor

```python
 gottenslice(self, i, j)
 Overrides: UserList.UserList._getslice_
```

```python
 _str__(self)
 str(x) Overrides: object.__str__ extit(inherited documentation)
```

```python
 _repr__(self)
 repr(x) Overrides: object.__repr__ extit(inherited documentation)
```

**Inherited from UserList.UserList**
- `__add__`, `__cmp__`, `__contains__`, `__delitem__`, `__delslice__`, `__eq__`, `__ge__`, `__gt__`, `__iadd__`, `__imul__`, `__le__`, `__len__`, `__lt__`, `__mul__`, `__ne__`, `__radd__`, `__rmul__`, `__setitem__`, `__setslice__`, `append()`, `count()`, `extend()`, `index()`, `insert()`, `pop()`, `remove()`, `reverse()`, `sort()`

**Inherited from abcoll.Sequence**
- `_iter__`, `_reversed__`

**Inherited from abcoll.Sized**
- `__subclasshook__`

**Inherited from object**
- `__delattr__`, `__format__`, `__getattribute__`, `__new__`, `__reduce__`, `__reduce_ex__`, `__setattr__`, `__sizeof__`

### 10.4.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><code>__class__</code></td>
<td></td>
</tr>
</tbody>
</table>

### 10.4.3 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from UserList.UserList</td>
<td></td>
</tr>
<tr>
<td><code>__abstractmethods__</code>, <code>__hash__</code></td>
<td></td>
</tr>
</tbody>
</table>
10.5 Class TSObject

A class that implements $TARGET or $SOURCE expansions by wrapping an Executor method.

10.5.1 Methods

```python
__init__(self, func)
__getattr__(self, attr)
__str__(self)
__repr__(self)
```

10.6 Class Executor

A class for controlling instances of executing an action.

This largely exists to hold a single association of an action, environment, list of environment override dictionaries, targets and sources for later processing as needed.

10.6.1 Methods

```python
__init__(self, action, env=None, overridelist=[{}], targets=[], sources=[], builder_kw={})
get_lvars(self)
get_action_targets(self)
set_action_list(self, action)
get_action_list(self)
get_all_targets(self)
```

Returns all targets for all batches of this Executor.
get_all_sources(self)

Returns all sources for all batches of this Executor.

get_all_children(self)

Returns all unique children (dependencies) for all batches of this Executor.

The Taskmaster can recognize when it’s already evaluated a Node, so we don’t have to make this list unique for its intended canonical use case, but we expect there to be a lot of redundancy (long lists of batched .cc files #including the same .h files over and over), so removing the duplicates once up front should save the Taskmaster a lot of work.

get_all_prerequisites(self)

Returns all unique (order-only) prerequisites for all batches of this Executor.

get_action_side_effects(self)

Returns all side effects for all batches of this Executor used by the underlying Action.

get_build_env(self)

Fetch or create the appropriate build Environment for this Executor.

get_build_scanner_path(self, scanner)

Fetch the scanner path for this executor’s targets and sources.

get_kw(self, kw={})

do_nothing(self, target, kw)
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>do_execute</code></td>
<td>Actually execute the action list.</td>
</tr>
<tr>
<td><code>_call_</code></td>
<td>call(self, target, **kw)</td>
</tr>
<tr>
<td><code>cleanup</code></td>
<td>Add source files to this Executor’s list. This is necessary for “multi” Builders that can be called repeatedly to build up a source file list for a given target.</td>
</tr>
<tr>
<td><code>add_sources</code></td>
<td>Add source files to this Executor’s list. This is necessary for “multi” Builders that can be called repeatedly to build up a source file list for a given target.</td>
</tr>
<tr>
<td><code>get_sources</code></td>
<td></td>
</tr>
<tr>
<td><code>add_batch</code></td>
<td>Add pair of associated target and source to this Executor’s list. This is necessary for “batch” Builders that can be called repeatedly to build up a list of matching target and source files that will be used in order to update multiple target files at once from multiple corresponding source files, for tools like MSVC that support it.</td>
</tr>
<tr>
<td><code>prepare</code></td>
<td>Preparatory checks for whether this Executor can go ahead and (try to) build its targets.</td>
</tr>
<tr>
<td><code>add_pre_action</code></td>
<td></td>
</tr>
<tr>
<td><code>add_post_action</code></td>
<td></td>
</tr>
<tr>
<td><code>my_str</code></td>
<td></td>
</tr>
<tr>
<td><code>__str__</code></td>
<td></td>
</tr>
<tr>
<td><code>nullify</code></td>
<td></td>
</tr>
</tbody>
</table>
**get_contents(self)**

Fetch the signature contents. This is the main reason this class exists, so we can compute this once and cache it regardless of how many target or source Nodes there are.

**get_timestamp(self)**

Fetch a time stamp for this Executor. We don’t have one, of course (only files do), but this is the interface used by the timestamp module.

**scan_targets(self, scanner)**

**scan_sources(self, scanner)**

**scan(self, scanner, node_list)**

Scan a list of this Executor’s files (targets or sources) for implicit dependencies and update all of the targets with them. This essentially short-circuits an N*M scan of the sources for each individual target, which is a hell of a lot more efficient.

**get_unignored_sources(self, node, ignore=())**

**get_implicit_deps(self)**

Return the executor’s implicit dependencies, i.e. the nodes of the commands to be executed.

### 10.6.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>memoizer_counters</td>
<td>Value: []</td>
</tr>
</tbody>
</table>
10.7 Class Null

A null Executor, with a null build Environment, that does nothing when the rest of the methods call it.

This might be able to disappear when we refactor things to disassociate Builders from Nodes entirely, so we’re not going to worry about unit tests for this—at least for now.

10.7.1 Methods

```python
__init__(self, *args, **kw)
get_build_env(self)
get_build_scanner_path(self)
cleanup(self)
prepare(self)
get_unignored_sources(self, *args, **kw)
get_action_targets(self)
get_action_list(self)
get_all_targets(self)
get_all_sources(self)
get_all_children(self)
get_all_prerequisites(self)
get_action_side_effects(self)
__call__(self, *args, **kw)
get_contents(self)
```
add_pre_action(self, action)

add_post_action(self, action)

set_action_list(self, action)
11 Module SCons.Job

SCons.Job

This module defines the Serial and Parallel classes that execute tasks to complete a build. The Jobs class provides a higher level interface to start, stop, and wait on jobs.

11.1 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Job.py 5110 2010/07/25 16:14:38 bdeegan'</td>
</tr>
<tr>
<td>explicit_stack_size</td>
<td>Value: None</td>
</tr>
<tr>
<td>default_stack_size</td>
<td>Value: 256</td>
</tr>
<tr>
<td>interrupt_msg</td>
<td>Value: 'Build interrupted.'</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>

11.2 Class InterruptState

11.2.1 Methods

```python
__init__(self)
```

```python
set(self)
```

```python
__call__(self)
```

11.3 Class Jobs

An instance of this class initializes N jobs, and provides methods for starting, stopping, and waiting on all N jobs.
11.3.1 Methods

```python
__init__(self, num, taskmaster)
```

create 'num' jobs using the given taskmaster.

If 'num' is 1 or less, then a serial job will be used, otherwise a parallel job with 'num' worker threads will be used.

The 'num_jobs' attribute will be set to the actual number of jobs allocated. If more than one job is requested but the Parallel class can’t do it, it gets reset to 1. Wrapping interfaces that care should check the value of 'num_jobs' after initialization.

```python
run(self, postfunc=<function <lambda> at 0x2ed1578>)
```

Run the jobs.

postfunc() will be invoked after the jobs has run. It will be invoked even if the jobs are interrupted by a keyboard interrupt (well, in fact by a signal such as either SIGINT, SIGTERM or SIGHUP). The execution of postfunc() is protected against keyboard interrupts and is guaranteed to run to completion.

```python
were_interrupted(self)
```

Returns whether the jobs were interrupted by a signal.

11.4 Class Serial

This class is used to execute tasks in series, and is more efficient than Parallel, but is only appropriate for non-parallel builds. Only one instance of this class should be in existence at a time.

This class is not thread safe.
11.4.1 Methods

__init__(self, taskmaster)

Create a new serial job given a taskmaster.

The taskmaster's next_task() method should return the next task that needs to be executed, or None if there are no more tasks. The taskmaster's executed() method will be called for each task when it is successfully executed or failed() will be called if it failed to execute (e.g. execute() raised an exception).

start(self)

Start the job. This will begin pulling tasks from the taskmaster and executing them, and return when there are no more tasks. If a task fails to execute (i.e. execute() raises an exception), then the job will stop.

11.5 Class Worker

A worker thread waits on a task to be posted to its request queue, dequeues the task, executes it, and posts a tuple including the task and a boolean indicating whether the task executed successfully.

11.5.1 Methods

__init__(self, requestQueue, resultsQueue, interrupted)

x.__init__(...) initializes x; see x.__class__.__doc__ for signature  Overrides: object.__init__ extit(inherited documentation)

run(self)

Overrides: threading.Thread.run
Inherited from `threading.Thread`

- `__repr__()`
- `getName()`
- `isAlive()`
- `isDaemon()`
- `is_alive()`
- `join()`
- `setDaemon()`
- `setName()`
- `start()`

Inherited from `object`

- `__delattr__()`
- `__format__()`
- `__getattribute__()`
- `__hash__()`
- `__new__()`
- `__reduce__()`
- `__reduce_ex__()`
- `__setattr__()`
- `__sizeof__()`
- `__str__()`
- `__subclasshook__()`

11.5.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from <code>threading.Thread</code></td>
<td>daemon, ident, name</td>
</tr>
</tbody>
</table>

11.6 Class ThreadPool

This class is responsible for spawning and managing worker threads.

11.6.1 Methods

- `__init__(self, num, stack_size, interrupted)`

Create the request and reply queues, and `num` worker threads.

One must specify the stack size of the worker threads. The stack size is specified in kilobytes.

- `put(self, task)`

Put task into request queue.

- `get(self)`

Remove and return a result tuple from the results queue.
### Class Parallel

This class is used to execute tasks in parallel, and is somewhat less efficient than Serial, but is appropriate for parallel builds.

This class is thread safe.

#### 11.7.1 Methods

**`__init__()`**

Create a new parallel job given a taskmaster.

The taskmaster’s `next_task()` method should return the next task that needs to be executed, or `None` if there are no more tasks. The taskmaster’s `executed()` method will be called for each task when it is successfully executed or `failed()` will be called if the task failed to execute (i.e. `execute()` raised an exception).

Note: calls to taskmaster are serialized, but calls to `execute()` on distinct tasks are not serialized, because that is the whole point of parallel jobs: they can execute multiple tasks simultaneously.

**`start()`**

Start the job. This will begin pulling tasks from the taskmaster and executing them, and return when there are no more tasks. If a task fails to execute (i.e. `execute()` raises an exception), then the job will stop.
12 Module SCons.Memoize

Memoizer

A metaclass implementation to count hits and misses of the computed values that various methods cache in memory.

Use of this module assumes that wrapped methods be coded to cache their values in a consistent way. Here is an example of wrapping a method that returns a computed value, with no input parameters:

```python
memoizer_counters = [] # Memoization
memoizer_counters.append(SCons.Memoize.CountValue('foo')) # Memoization
def foo(self):
    try: # Memoization
        return self._memo['foo'] # Memoization
    except KeyError: # Memoization
        pass # Memoization
    result = self.compute_foo_value()
    self._memo['foo'] = result # Memoization
    return result
```

Here is an example of wrapping a method that will return different values based on one or more input arguments:

```python
def _bar_key(self, argument): # Memoization
    return argument # Memoization
memoizer_counters.append(SCons.Memoize.CountDict('bar', _bar_key)) # Memoization
def bar(self, argument):
    memo_key = argument # Memoization
    try: # Memoization
        memo_dict = self._memo['bar'] # Memoization
    except KeyError: # Memoization
        memo_dict = {} # Memoization
        self._memo['dict'] = memo_dict # Memoization
    else: # Memoization
```
try: # Memoization
    return memo_dict[memo_key] # Memoization
except KeyError: # Memoization
    pass # Memoization

result = self.compute_bar_value(argument) # Memoization

memo_dict[memo_key] = result # Memoization

return result

At one point we avoided replicating this sort of logic in all the methods by putting it right into this module, but we’ve moved away from that at present (see the "Historical Note," below.).

Deciding what to cache is tricky, because different configurations can have radically different performance tradeoffs, and because the tradeoffs involved are often so non-obvious. Consequently, deciding whether or not to cache a given method will likely be more of an art than a science, but should still be based on available data from this module. Here are some VERY GENERAL guidelines about deciding whether or not to cache return values from a method that’s being called a lot:

-- The first question to ask is, "Can we change the calling code so this method isn’t called so often?" Sometimes this can be done by changing the algorithm. Sometimes the *caller* should be memoized, not the method you’re looking at.

-- The memoized function should be timed with multiple configurations to make sure it doesn’t inadvertently slow down some other configuration.

-- When memoizing values based on a dictionary key composed of input arguments, you don’t need to use all of the arguments if some of them don’t affect the return values.

Historical Note: The initial Memoizer implementation actually handled the caching of values for the wrapped methods, based on a set of generic algorithms for computing hashable values based on the method’s arguments. This collected caching logic nicely, but had two drawbacks:

Running arguments through a generic key-conversion mechanism is slower (and less flexible) than just coding these things directly. Since the methods that need memoized values are generally performance-critical, slowing them down in order to collect the logic isn’t the right
tradeoff.

Use of the memoizer really obscured what was being called, because all the memoized methods were wrapped with re-used generic methods. This made it more difficult, for example, to use the Python profiler to figure out how to optimize the underlying methods.

12.1 Functions

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dump(title=None)</td>
</tr>
<tr>
<td>EnableMemoization()</td>
</tr>
</tbody>
</table>

12.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Memoize.py 5110 2010/07/25 16:14:38 bde...</td>
</tr>
<tr>
<td><strong>doc</strong></td>
<td>Value: &quot;&quot;&quot;Memoi...</td>
</tr>
<tr>
<td>use_memoizer</td>
<td>Value: None</td>
</tr>
<tr>
<td>CounterList</td>
<td>Value: []</td>
</tr>
<tr>
<td>use_metaclass</td>
<td>Value: 1</td>
</tr>
<tr>
<td>reason</td>
<td>Value: 'newinstancemethod() bug'</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>

12.3 Class Counter

**Known Subclasses:** SCons.Memoize.CountDict, SCons.Memoize.CountValue

Base class for counting memoization hits and misses.

We expect that the metaclass initialization will have filled in the .name attribute that represents the name of the function being counted.

12.3.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>init</strong>(self, method_name)</td>
</tr>
<tr>
<td>display(self)</td>
</tr>
</tbody>
</table>
12.4 Class CountValue

SCons.Memoize.Counter  
SCons.Memoize.CountValue

A counter class for simple, atomic memoized values.

A CountValue object should be instantiated in a class for each of the class’s methods that memoizes its return value by simply storing the return value in its _memo dictionary.

We expect that the metaclass initialization will fill in the .underlying_method attribute with the method that we’re wrapping. We then call the underlying_method method after counting whether its memoized value has already been set (a hit) or not (a miss).

12.4.1 Methods

__call__(self, *args, **kw)

Inherited from SCons.Memoize.Counter(Section 12.3)

__cmp__(), __init__(), display()

12.5 Class CountDict

SCons.Memoize.Counter  
SCons.Memoize.CountDict

A counter class for memoized values stored in a dictionary, with keys based on the method’s input arguments.

A CountDict object is instantiated in a class for each of the class’s methods that memoizes its return value in a dictionary, indexed by some key that can be computed from one or more of its input arguments.

We expect that the metaclass initialization will fill in the .underlying_method attribute with the method that we’re wrapping. We then call the underlying_method method after counting whether the computed key value is already present in the memoization dictionary (a hit) or not (a miss).
12.5.1 Methods

```python
__init__(self, method_name, keymaker)
```

Overrides: SCons.Memoize.Counter.__init__

```python
__call__(self, *args, **kw)
```

*Inherited from SCons.Memoize.Counter (Section 12.3)*

```python
__cmp__(), display()
```

12.6 Class Memoizer

Object which performs caching of method calls for its 'primary' instance.

12.6.1 Methods

```python
__init__(self)
```

12.7 Class Memoized_Metaclasse

```
object

```

```
| type
| SCons.Memoize.Memoized_Metaclasse |
```

12.7.1 Methods

```python
__init__(cls, name, bases, cls_dict)
```

x.__init__(...) initializes x; see x.__class__.__doc__ for signature  
the object’s type

 Overrides: object.__init__ extit(inherited documentation)

*Inherited from type*

```python
__call__(), __cmp__(), __delattr__(), __eq__(), __ge__(), __getattribute__(), __gt__(),
__hash__(), __le__(), __lt__(), __ne__(), __new__(), __repr__(), __setattr__(), __subclass__(), mro()
```
Inherited from object

__format__(), __reduce__(), __reduce_ex__(), __sizeof__(), __str__(), __subclasshook__()

12.7.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from type</td>
<td></td>
</tr>
<tr>
<td><strong>abstractmethods</strong>, <strong>base</strong>, <strong>bases</strong>, <strong>basicsize</strong>, <strong>dictoffset</strong>, <strong>flags</strong>, <strong>instancecheck</strong>, <strong>itemsize</strong>, <strong>mro</strong>, <strong>name</strong>, <strong>subclasscheck</strong>, <strong>weakrefoffset</strong></td>
<td></td>
</tr>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
13 Package SCons.Node

SCons.Node

The Node package for the SCons software construction utility.

This is, in many ways, the heart of SCons.

A Node is where we encapsulate all of the dependency information about any thing that SCons can build, or about any thing which SCons can use to build some other thing. The canonical “thing,” of course, is a file, but a Node can also represent something remote (like a web page) or something completely abstract (like an Alias).

Each specific type of “thing” is specifically represented by a subclass of the Node base class: Node.FS.File for files, Node.Alias for aliases, etc. Dependency information is kept here in the base class, and information specific to files/aliases/etc. is in the subclass. The goal, if we’ve done this correctly, is that any type of “thing” should be able to depend on any other type of “thing.”

13.1 Modules

- **Alias**: scons.Node.Alias
  *(Section 14, p. 111)*
- **FS**: scons.Node.FS
  *(Section 15, p. 116)*
- **Python**: scons.Node.Python
  *(Section 16, p. 154)*

13.2 Functions

- **classname**(obj)
- **Annotate**(node)
- **get_children**(node, parent)
- **ignore_cycle**(node, stack)
- **do_nothing**(node, parent)

13.3 Variables
13.4 Class NodeInfoBase


The generic base class for signature information for a Node.

Node subclasses should subclass NodeInfoBase to provide their own logic for dealing with their own Node-specific signature information.

13.4.1 Methods

```python
_init__(self, node)
convert(self, node, val)
format(self, field_list=None, names=0)
merge(self, other)
update(self, node)
```
13.4.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_version_id</td>
<td>Value: 1</td>
</tr>
</tbody>
</table>

13.5 Class BuildInfoBase


The generic base class for build information for a Node.

This is what gets stored in a .sconsign file for each target file. It contains a NodeInfo instance for this node (signature information that’s specific to the type of Node) and direct attributes for the generic build stuff we have to track: sources, explicit dependencies, implicit dependencies, and action information.

13.5.1 Methods

```python
__init__(self, node)
```

```python
merge(self, other)
```

13.5.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_version_id</td>
<td>Value: 1</td>
</tr>
</tbody>
</table>

13.6 Class Node


The base Node class, for entities that we know how to build, or use to build other Nodes.

13.6.1 Methods

```python
Decider(self, function)
```

```python
__init__(self)
```
add_dependency($self, depend)

Adds dependencies.

add_ignore($self, depend)

Adds dependencies to ignore.

add_prerequisite($self, prerequisite)

Adds prerequisites.

add_source($self, source)

Adds sources.

add_to_implicit($self, deps)

add_to_waiting_parents($self, node)

Returns the number of nodes added to our waiting parents list: 1 if we add a unique waiting parent, 0 if not. (Note that the returned values are intended to be used to increment a reference count, so don’t think you can “clean up” this function by using True and False instead...)

add_to_waiting_s_e($self, node)

add_wkid($self, wkid)

Add a node to the list of kids waiting to be evaluated

all_children($self, scan=1)

Return a list of all the node’s direct children.
**Class Node**

---

**Package SCons.Node**

---

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>alter_targets(self)</code></td>
<td>Return a list of alternate targets for this Node.</td>
</tr>
<tr>
<td><code>build(self, **kw)</code></td>
<td>Actually build the node. This is called by the Taskmaster after it’s decided that the Node is out-of-date and must be rebuilt, and after the prepare() method has gotten everything, uh, prepared. This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in built().</td>
</tr>
<tr>
<td><code>builder_set(self, builder)</code></td>
<td></td>
</tr>
<tr>
<td><code>built(self)</code></td>
<td>Called just after this node is successfully built.</td>
</tr>
<tr>
<td><code>changed(self, node=None)</code></td>
<td>Returns if the node is up-to-date with respect to the BuildInfo stored last time it was built. The default behavior is to compare it against our own previously stored BuildInfo, but the stored BuildInfo from another Node (typically one in a Repository) can be used instead. Note that we now always check every dependency. We used to short-circuit the check by returning as soon as we detected any difference, but we now rely on checking every dependency to make sure that any necessary Node information (for example, the content signature of an #included .h file) is updated.</td>
</tr>
</tbody>
</table>

---

112
changed_since_last_build(self, target, prev_ni)

Must be overridden in a specific subclass to return True if this Node (a dependency) has changed since the last time it was used to build the specified target. prev_ni is this Node’s state (for example, its file timestamp, length, maybe content signature) as of the last time the target was built.

Note that this method is called through the dependency, not the target, because a dependency Node must be able to use its own logic to decide if it changed. For example, File Nodes need to obey if we’re configured to use timestamps, but Python Value Nodes never use timestamps and always use the content. If this method were called through the target, then each Node’s implementation of this method would have to have more complicated logic to handle all the different Node types on which it might depend.

children(self, scan=1)

Return a list of the node’s direct children, minus those that are ignored by this node.

children_are_up_to_date(self)

Alternate check for whether the Node is current: If all of our children were up-to-date, then this Node was up-to-date, too.


clear(self)

Completely clear a Node of all its cached state (so that it can be re-evaluated by interfaces that do continuous integration builds).

clear.memoized_values(self)

del_binfo(self)

Delete the build info from this node.
disambiguate\((\texttt{self}, \texttt{must}\_\texttt{exist}=\texttt{None})\)

\textbf{do\_not\_store\_info}\((\texttt{self})\)

\textbf{env\_set}\((\texttt{self}, \texttt{env}, \texttt{safe}=0)\)

\textbf{executor\_cleanup}\((\texttt{self})\)

Let the executor clean up any cached information.

\textbf{exists}\((\texttt{self})\)

Does this node exists?

\textbf{explain}\((\texttt{self})\)

\textbf{for\_signature}\((\texttt{self})\)

Return a string representation of the Node that will always be the same for this particular Node, no matter what. This is by contrast to the __str__() method, which might, for instance, return a relative path for a file Node. The purpose of this method is to generate a value to be used in signature calculation for the command line used to build a target, and we use this method instead of str() to avoid unnecessary rebuilds. This method does not need to return something that would actually work in a command line; it can return any kind of nonsense, so long as it does not change.

\textbf{get\_abspath}\((\texttt{self})\)

Return an absolute path to the Node. This will return simply str(Node) by default, but for Node types that have a concept of relative path, this might return something different.
get\_binfo\((self)\)

Fetch a node’s build information.

node - the node whose sources will be collected cache - alternate node to use for the signature cache returns - the build signature

This no longer handles the recursive descent of the node’s children’s signatures. We expect that they’re already built and updated by someone else, if that’s what’s wanted.

get\_build\_env\((self)\)

Fetch the appropriate Environment to build this node.

get\_build\_scanner\_path\((self, scanner)\)

Fetch the appropriate scanner path for this node.

get\_builder\((self, default\_builder=None)\)

Return the set builder, or a specified default value

get\_cachedir\_csig\((self)\)

get\_csig\((self)\)

get\_env\((self)\)

get\_env\_scanner\((self, env, kw={})\)

get\_executor\((self, create=1)\)

Fetch the action executor for this node. Create one if there isn’t already one, and requested to do so.
**get_foundIncludes** *(self, env, scanner, path)*

Return the scanned include lines (implicit dependencies) found in this node.

The default is no implicit dependencies. We expect this method to be overridden by any subclass that can be scanned for implicit dependencies.

**get_implicit_deps** *(self, env, scanner, path)*

Return a list of implicit dependencies for this node.

This method exists to handle recursive invocation of the scanner on the implicit dependencies returned by the scanner, if the scanner’s recursive flag says that we should.

**get_ninfo**(self)

**get_source_scanner**(self, node)

Fetch the source scanner for the specified node

NOTE: “self” is the target being built, “node” is the source file for which we want to fetch the scanner.

Implies self.has_builder() is true; again, expect to only be called from locations where this is already verified.

This function may be called very often; it attempts to cache the scanner found to improve performance.

**get_state**(self)

**get_stored_implicit**(self)

Fetch the stored implicit dependencies

**get_stored_info**(self)
get_string(self, for_signature)

This is a convenience function designed primarily to be used in command generators (i.e., CommandGeneratorActions or Environment variables that are callable), which are called with a for_signature argument that is nonzero if the command generator is being called to generate a signature for the command line, which determines if we should rebuild or not.

Such command generators should use this method in preference to str(Node) when converting a Node to a string, passing in the for_signature parameter, such that we will call Node.for_signature() or str(Node) properly, depending on whether we are calculating a signature or actually constructing a command line.

get_subst_proxy(self)

This method is expected to return an object that will function exactly like this Node, except that it implements any additional special features that we would like to be in effect for Environment variable substitution. The principle use is that some Nodes would like to implement a __getattr__() method, but putting that in the Node type itself has a tendency to kill performance. We instead put it in a proxy and return it from this method. It is legal for this method to return self if no new functionality is needed for Environment substitution.

get_suffix(self)

get_target_scanner(self)

has_builder(self)

Return whether this Node has a builder or not.

In Boolean tests, this turns out to be a lot more efficient than simply examining the builder attribute directly (“if node.builder: ...”). When the builder attribute is examined directly, it ends up calling __getattr__ for both the __len__ and __nonzero__ attributes on instances of our Builder Proxy class(es), generating a bazillion extra calls and slowing things down immensely.
**has_explicit_builder**(*self*)

Return whether this Node has an explicit builder

This allows an internal Builder created by SCons to be marked non-explicit, so that it can be overridden by an explicit builder that the user supplies (the canonical example being directories).

**is_derived**(*self*)

Returns true iff this node is derived (i.e. built).

This should return true only for nodes whose path should be in the variant directory when duplicate=0 and should contribute their build signatures when they are used as source files to other derived files. For example: source with source builders are not derived in this sense, and hence should not return true.

**is_literal**(*self*)

Always pass the string representation of a Node to the command interpreter literally.

**is_up_to_date**(*self*)

Default check for whether the Node is current: unknown Node subtypes are always out of date, so they will always get built.

**make_ready**(*self*)

Get a Node ready for evaluation.

This is called before the Taskmaster decides if the Node is up-to-date or not. Overriding this method allows for a Node subclass to be disambiguated if necessary, or for an implicit source builder to be attached.

**missing**(*self*)
multiple_side_effect_has_builder(self)

Return whether this Node has a builder or not.

In Boolean tests, this turns out to be a lot more efficient than simply examining the builder attribute directly ("if node.builder: "). When the builder attribute is examined directly, it ends up calling __getattr__ for both the __len__ and __nonzero__ attributes on instances of our Builder Proxy class(es), generating a bazillion extra calls and slowing things down immensely.

new_binfo(self)

new_ninfo(self)

postprocess(self)

Clean up anything we don’t need to hang onto after we’ve been built.

prepare(self)

Prepare for this Node to be built.

This is called after the Taskmaster has decided that the Node is out-of-date and must be rebuilt, but before actually calling the method to build the Node.

This default implementation checks that explicit or implicit dependencies either exist or are derived, and initializes the BuildInfo structure that will hold the information about how this node is, uh, built.

(The existence of source files is checked separately by the Executor, which aggregates checks for all of the targets built by a specific action.)

Overriding this method allows for a Node subclass to remove the underlying file from the file system. Note that subclass methods should call this base class method to get the child check and the BuildInfo structure.

push_to_cache(self)

Try to push a node into a cache
### remove(self)

Remove this Node: no-op by default.

### render_include_tree(self)

Return a text representation, suitable for displaying to the user, of the include tree for the sources of this node.

### reset_executor(self)

Remove cached executor; forces recompute when needed.

### retrieve_from_cache(self)

Try to retrieve the node’s content from a cache

This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in built().

Returns true iff the node was successfully retrieved.

### rexists(self)

Does this node exist locally or in a repository?

### scan(self)

Scan this node’s dependents for implicit dependencies.

### scanner_key(self)
**select.Scanner(node, scanner)**

Selects a scanner for this Node.

This is a separate method so it can be overridden by Node subclasses (specifically, Node.FS.Dir) that must use their own Scanner and don’t select one the Scanner.Selector that’s configured for the target.

**set.always.build(node, always_build=1)**

Set the Node’s always_build value.

**set.executor(node, executor)**

Set the action executor for this node.

**set.explicit(node, is_explicit)**

**set.nocache(node, nocache=1)**

Set the Node’s nocache value.

**set.noclean(node, noclean=1)**

Set the Node’s noclean value.

**set.precious(node, precious=1)**

Set the Node’s precious value.

**set.specific_source(node, source)**

**set.state(node, state)**

**state.has_changed(node, target, prev_ni)**
13.6.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__metaclass__</code></td>
<td>Value: SCons.Memoize.Memoized_Metaclass</td>
</tr>
<tr>
<td>memoizer_counters</td>
<td>Value: []</td>
</tr>
</tbody>
</table>

13.7 Class NodeList

```
object
    _abcoll.Sized
    object
        _abcoll.Iterable
        object
            _abcoll.Container
                _abcoll.Sequence
                    _abcoll.MutableSequence
                        UserList.UserList
                SCons.Node.NodeList
```

store_info(self)

Make the build signature permanent (that is, store it in the .sconsign file or equivalent).

visited(self)

Called just after this node has been visited (with or without a build).
13.7.1 Methods

```python
__str__(self)
```

Inherited from `UserList.UserList`

```
__add__(), __cmp__(), __contains__(), __delitem__(), __delslice__(), __eq__(), __ge__(),
__getitem__(), __getslice__(), __gt__(), __iadd__(), __imul__(), __init__(), __le__(),
__len__(), __lt__(), __mul__(), __ne__(), __radd__(), __repr__(), __rmul__(), __setitem__(),
__setslice__(), append(), count(), extend(), index(), insert(), pop(), remove(),
reverse(), sort()
```

Inherited from `abcoll.Sequence`

```
__iter__(), __reversed__()
```

Inherited from `abcoll.Sized`

```
__subclasshook__()
```

Inherited from `object`

```
__delattr__(), __format__(), __getattr__(), __getattribute__(), __new__(), __reduce__(), __reduce_ex__(),
__setattr__(), __sizeof__()
```

13.7.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from <code>object</code></td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

13.7.3 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from <code>UserList.UserList</code></td>
<td></td>
</tr>
<tr>
<td><strong>abstractmethods</strong>, <strong>hash</strong></td>
<td></td>
</tr>
</tbody>
</table>

13.8 Class Walker

An iterator for walking a Node tree.

This is depth-first, children are visited before the parent. The Walker object can be
initialized with any node, and returns the next node on the descent with each next() call. 'kids_func' is an optional function that will be called to get the children of a node instead of calling 'children'. 'cycle_func' is an optional function that will be called when a cycle is detected.

This class does not get caught in node cycles caused, for example, by C header file include loops.

13.8.1 Methods

```python
__init__(self, node, kids_func=<function get_children at 0x2820de8>,
cycle_func=<function ignore_cycle at 0x2820e60>, eval_func=<function
do_nothing at 0x2820ed8>)

next(self)
```

Return the next node for this walk of the tree.

This function is intentionally iterative, not recursive, to sidestep any issues of stack size limitations.

```python
is_done(self)
```
14 Module SCons.Node.Alias

scons.Node.Alias

Alias nodes.

This creates a hash of global Aliases (dummy targets).

14.1 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Node/Alias.py 5110 2010/07/25 16:14:38 ...</td>
</tr>
<tr>
<td>default_ans</td>
<td>Value: {}</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.Node'</td>
</tr>
</tbody>
</table>

14.2 Class AliasNameSpace

UserDict.UserDict

SCons.Node.Alias.AliasNameSpace

14.2.1 Methods

<table>
<thead>
<tr>
<th>Alias(self, name, **kw)</th>
</tr>
</thead>
<tbody>
<tr>
<td>lookup(self, name, **kw)</td>
</tr>
</tbody>
</table>

Inherited from UserDict.UserDict

__cmp__(), __contains__(), __delitem__(), __getitem__(), __init__(), __len__(), __repr__(),
__setitem__(), clear(), copy(), fromkeys(), get(), has_key(), items(), iteritems(),
iterkeys(), itervalues(), keys(), pop(), popitem(), setdefault(), update(), values()

14.3 Class AliasNodeInfo

SCons.Node.NodeInfoBase

The generic base class for signature information for a Node.

Node subclasses should subclass NodeInfoBase to provide their own logic for dealing with their own Node-specific signature information.

14.3.1 Methods

\[ \text{str_to_node}(self, s) \]

Inherited from SCons.Node.NodeInfoBase (Section 13.4)

\_init\_(), convert(), format(), merge(), update()

14.3.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_version_id</td>
<td>Value: 1</td>
</tr>
<tr>
<td>field_list</td>
<td>Value: ['csig']</td>
</tr>
</tbody>
</table>

14.4 Class AliasBuildInfo

SCons.Node.BuildInfoBase


The generic base class for build information for a Node.

This is what gets stored in a .sconsign file for each target file. It contains a NodeInfo instance for this node (signature information that’s specific to the type of Node) and direct attributes for the generic build stuff we have to track: sources, explicit dependencies, implicit dependencies, and action information.

14.4.1 Methods

Inherited from SCons.Node.BuildInfoBase (Section 13.5)

\_init\_(), merge()

14.4.2 Class Variables
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_version_id</td>
<td>Value: 1</td>
</tr>
</tbody>
</table>

14.5 Class Alias

```python
class Alias:
    # SCons.Node.Node
    # SCons.Node.Alias.Alias
```

### 14.5.1 Methods

- **`__init__(self, name)`**

- **`str_for_display(self)`**

- **`__str__(self)`**

- **`make_ready(self)`**
  - Get a Node ready for evaluation.
  - This is called before the Taskmaster decides if the Node is up-to-date or not. Overriding this method allows for a Node subclass to be disambiguated if necessary, or for an implicit source builder to be attached. Overrides: `SCons.Node.Node.make_ready` (inherited documentation)

- **`really_build(self, **kw)`**
  - Actually build the node.
  - This is called by the Taskmaster after it’s decided that the Node is out-of-date and must be rebuilt, and after the prepare() method has gotten everything, uh, prepared.
  - This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in built().

127
**is_up_to_date**(self)

Alternate check for whether the Node is current: If all of our children were up-to-date, then this Node was up-to-date, too.


**is_under**(self, dir)

**get_contents**(self)

The contents of an alias is the concatenation of the content signatures of all its sources.

**sconsign**(self)

An Alias is not recorded in `.sconsign` files

**changed_since_last_build**(self, target, prev

Must be overridden in a specific subclass to return True if this Node (a dependency) has changed since the last time it was used to build the specified target. `prev` is this Node’s state (for example, its file timestamp, length, maybe content signature) as of the last time the target was built.

Note that this method is called through the dependency, not the target, because a dependency Node must be able to use its own logic to decide if it changed. For example, File Nodes need to obey if we’re configured to use timestamps, but Python Value Nodes never use timestamps and always use the content. If this method were called through the target, then each Node’s implementation of this method would have to have more complicated logic to handle all the different Node types on which it might depend. Overrides: `SCons.Node.Node.changed_since_last_build` (inherited documentation)

**build**(self)


**convert**(self)
get_csig(self)

Generate a node’s content signature, the digested signature of its content.
	node - the node cache - alternate node to use for the signature cache returns -
	the content signature  Overrides: SCons.Node.Node.get_csig

Inherited from SCons.Node.Node(Section 13.6)

Decider(), add_dependency(), add_ignore(), add_prerequisite(), add_source(),
add_to_implicit(), add_to_waiting_parents(), add_to_waiting_s_e(), add_wkid(),
all_children(), alter Targets(), builder_set(), built(), changed(), children(), children_are_up_to_date(), clear(), clear_memoized_values(), del_binfo(), disambiguate(), do_not_store_info(), env_set(), executor_cleanup(), exists(), explain(),
for_signature(), get_abspath(), get_binfo(), get_build_env(), get_build_scanner_path(),
get_builder(), get_cachefile_csig(), get_env(), get_env_scanner(), get_executor(),
get_found_includes(), get_implicit_deps(), get_ninfo(), get_source_scanner(), get_state(),
get_stored_implicit(), get_stored_info(), get_string(), get_subst_proxy(), getuffix(),
get_target_scanner(), has_builder(), has_explicit_builder(), is_derived(), is_literal(),
missing(), multiple_side_effect_has_built(), new_binfo(), new_ninfo(), postprocess(), prepare(), push_to_cache(), remove(), render_include_tree(), reset_executor(),
retrieve_from_cache(), rexists(), scan(), scanner_key(), select_scanner(), set_always_build(),
set_executor(), set_explicit(), set_nocache(), set_no_clean(), set_precious(), set_specific_source(),
set_state(), state_has_changed(), store_info(), visited()
15 Module SCons.Node.FS

scons.Node.FS

File system nodes.

These Nodes represent the canonical external objects that people think of when they
think of building software: files and directories.

This holds a “default_fs” variable that should be initialized with an FS that can be used
by scripts or modules looking for the canonical default.

15.1 Functions

my_decode(contents, encoding)

save_strings(val)

initialize_do_splitdrive()

initialize_normpath_check()

Initialize the normpath_check regular expression.

This function is used by the unit tests to re-initialize the pattern when testing
for behavior with different values of os.sep.

set_duplicate(duplicate)

LinkFunc(target, source, env)

LocalString(target, source, env)

UnlinkFunc(target, source, env)

MkdirFunc(target, source, env)

get_MkdirBuilder()

get_DefaultSCCSBuilder()
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>get_DefaultRCSBuilder()</code></td>
<td></td>
</tr>
<tr>
<td><code>do_diskcheck_match(node, predicate, errorfmt)</code></td>
<td></td>
</tr>
<tr>
<td><code>ignore_diskcheck_match(node, predicate, errorfmt)</code></td>
<td></td>
</tr>
<tr>
<td><code>do_diskcheck_rcs(node, name)</code></td>
<td></td>
</tr>
<tr>
<td><code>ignore_diskcheck_rcs(node, name)</code></td>
<td></td>
</tr>
<tr>
<td><code>do_diskcheck_sccs(node, name)</code></td>
<td></td>
</tr>
<tr>
<td><code>ignore_diskcheck_sccs(node, name)</code></td>
<td></td>
</tr>
<tr>
<td><code>set_diskcheck(list)</code></td>
<td></td>
</tr>
<tr>
<td><code>diskcheck_types()</code></td>
<td></td>
</tr>
<tr>
<td><code>has_glob_magic(s)</code></td>
<td></td>
</tr>
<tr>
<td><code>get_default_fs()</code></td>
<td></td>
</tr>
<tr>
<td><code>find_file(filename, paths, verbose=None)</code></td>
<td>Find a node corresponding to either a derived file or a file that exists already. Only the first file found is returned, and none is returned if no file is found.</td>
</tr>
</tbody>
</table>
invalidate_node_memos(targets)

Invalidate the memoized values of all Nodes (files or directories) that are associated with the given entries. Has been added to clear the cache of nodes affected by a direct execution of an action (e.g. Delete/Copy/Chmod). Existing Node caches become inconsistent if the action is run through Execute(). The argument targets can be a single Node object or filename, or a sequence of Nodes/filenames.

### 15.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Node/FS.py 5110 2010/07/25 16:14:38 bde...'</td>
</tr>
<tr>
<td>do_store_info</td>
<td>Value: True</td>
</tr>
<tr>
<td>default_max_drift</td>
<td>Value: 172800</td>
</tr>
<tr>
<td>Save_Strings</td>
<td>Value: None</td>
</tr>
<tr>
<td>do_splitdrive</td>
<td>Value: False</td>
</tr>
<tr>
<td>needs_normpath_check</td>
<td>Value: re.compile(r'/.*/</td>
</tr>
<tr>
<td>Valid_Duplicates</td>
<td>Value: ['hard-soft-copy', 'soft-hard-copy', 'hard-copy', 'soft-c...</td>
</tr>
<tr>
<td>Link&lt;Funcs&gt;</td>
<td>Value: []</td>
</tr>
<tr>
<td>Link</td>
<td>Value: SCons.Action.Action(LinkFunc, None)</td>
</tr>
<tr>
<td>LocalCopy</td>
<td>Value: SCons.Action.Action(LinkFunc, LocalString)</td>
</tr>
<tr>
<td>Unlink</td>
<td>Value: SCons.Action.Action(UnlinkFunc, None)</td>
</tr>
<tr>
<td>Mkdir</td>
<td>Value: SCons.Action.Action(MkdirFunc, None, presub= None)</td>
</tr>
<tr>
<td>MkdirBuilder</td>
<td>Value: None</td>
</tr>
<tr>
<td>DefaultSCCSBuilder</td>
<td>Value: None</td>
</tr>
<tr>
<td>DefaultRCSBuilder</td>
<td>Value: None</td>
</tr>
<tr>
<td>diskcheck_match</td>
<td>Value: DiskChecker('match', do_diskcheck_match, ignore_diskcheck...)</td>
</tr>
<tr>
<td>diskcheck_rcs</td>
<td>Value: DiskChecker('rcs', do_diskcheck_rcs, ignore_diskcheck_rcs)</td>
</tr>
<tr>
<td>diskcheck_sccs</td>
<td>Value: DiskChecker('sccs', do_diskcheck_sccs, ignore_diskcheck_s...</td>
</tr>
</tbody>
</table>

*continued on next page*
### Class EntryProxyAttributeError

**object**

```mermaid
diagram object
object exceptions.BaseException
   - object exceptions.Exception
   - object exceptions.StandardError
      - object exceptions.AttributeError
        - object SCons.Node.FS.EntryProxyAttributeError
```

An AttributeError subclass for recording and displaying the name of the underlying Entry involved in an AttributeError exception.

#### 15.3.1 Methods

```python
__init__(self, entry_proxy, attribute)

x.__init__(...) initializes x; see x.__class__.__doc__ for signature. Overrides: object.__init__ extit(inherited documentation)
```

```python
__str__(self)

str(x) Overrides: object.__str__ extit(inherited documentation)
```

*Inherited from exceptions.AttributeError*

```python
__new__()
```

*Inherited from exceptions.BaseException*

```python
__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
```
Class DiskChecker

Module SCons.Node.FS

_in setattr_(), _in setstate_(), _in unicode_()

Inherited from object

_in format_(), _in hash_(), _in reduce_ex_(), _in sizeof_(), _in subclasshook_()

15.3.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

15.4 Class DiskChecker

15.4.1 Methods

_in init_(_self_, _type_, _do_, _ignore_)

set_do(_self_)

set_ignore(_self_)

set(_self_, _list_)

15.5 Class EntryProxy


15.5.1 Methods

_in get attr_(_self_, _name_)

Retrieve an attribute from the wrapped object. If the named attribute doesn’t exist, AttributeError is raised. Overrides: SCons.Util.Proxy.__getattr__

exitit(inherited documentation)
15.5.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| dictSpecialAttrs | Value: 
  
  "base": __get_base_path,
  "posix": __get_posix_path, "win... |

15.6 Class Base

SCons.Node.Node

\[ \rightarrow \]

SCons.Node.FS.Base


A generic class for file system entries. This class is for when we don’t know yet whether the entry being looked up is a file or a directory. Instances of this class can morph into either Dir or File objects by a later, more precise lookup.

Note: this class does not define __cmp__ and __hash__ for efficiency reasons. SCons does a lot of comparing of Node.FS.{Base,Entry,File,Dir} objects, so those operations must be as fast as possible, which means we want to use Python’s built-in object identity comparisons.

15.6.1 Methods

\[ __init__(self, name, directory, fs) \]

Initialize a generic Node.FS.Base object.

Call the superclass initialization, take care of setting up our relative and absolute paths, identify our parent directory, and indicate that this node should use signatures. Overrides: SCons.Node.Node.__init__

\[ str_for_display(self) \]
must_be_same(self, klass)

This node, which already existed, is being looked up as the specified klass. Raise an exception if it isn’t.

get_dir(self)

def get_suffix(self):

rfile(self)

__str__(self)

A Node.FS.Base object’s string representation is its path name.

rstr(self)

A Node.FS.Base object’s string representation is its path name.

stat(self)

exists(self)

Does this node exists? Overrides: SCons.Node.Node.exists (inherited documentation)

reexists(self)

Does this node exist locally or in a repository? Overrides: SCons.Node.Node.reexists (inherited documentation)

def getmtime(self):

def getsize(self):

isdirent(self)
isfile(self)
islink(self)
is_under(self, dir)
set_local(self)

srcnode(self)
If this node is in a build path, return the node corresponding to its source file. Otherwise, return ourself.

get_path(self, dir=None)
Return path relative to the current working directory of the Node.FS.Base object that owns us.

set_src_builder(self, builder)
Set the source code builder for this node.

src_builder(self)
Fetch the source code builder for this node.
If there isn’t one, we cache the source code builder specified for the directory (which in turn will cache the value from its parent directory, and so on up to the file system root).

get_abspath(self)
for_signature(self)

Return a string representation of the Node that will always be the same for this particular Node, no matter what. This is by contrast to the __str__() method, which might, for instance, return a relative path for a file Node. The purpose of this method is to generate a value to be used in signature calculation for the command line used to build a target, and we use this method instead of str() to avoid unnecessary rebuilds. This method does not need to return something that would actually work in a command line; it can return any kind of nonsense, so long as it does not change. Overrides: SCons.Node.Node.for_signature

get_subst_proxy(self)

This method is expected to return an object that will function exactly like this Node, except that it implements any additional special features that we would like to be in effect for Environment variable substitution. The principle use is that some Nodes would like to implement a __getattr__() method, but putting that in the Node type itself has a tendency to kill performance. We instead put it in a proxy and return it from this method. It is legal for this method to return self if no new functionality is needed for Environment substitution. Overrides: SCons.Node.Node.get_subst_proxy

target_from_source(self, prefix, suffix, splitext=<function splitext at 0x26ff488>)

Generates a target entry that corresponds to this entry (usually a source file) with the specified prefix and suffix.

Note that this method can be overridden dynamically for generated files that need different behavior. See Tool/swig.py for an example.

findalldirs(self, pathlist)

Return all of the directories for a given path list, including corresponding “backing” directories in any repositories.

The Node lookups are relative to this Node (typically a directory), so memoizing result saves cycles from looking up the same path for each target in a given directory.
RDips(self, pathlist)

Search for a list of directories in the Repository list.

rentry(self)

Inherited from SCons.Node.Node(Section 13.6)

Decider(), add_dependency(), add_ignore(), add_prerequisite(), add_source(),
add_to_implicit(), add_to_waiting_parents(), add_to_waiting_s_e(), add_wkid(),
all_children(), alter_targets(), build(), builder_set(), built(), changed(), changed_since_last_build(),
children(), children_are_up_to_date(), clear(), clear_memoized_values(), del_binfo(),
disambiguate(), do_not_store_info(), env_set(), executor_cleanup(), explain(),
get_binfo(), get_build_env(), get_build_scanner_path(), get_builder(), get_cachedir_csig(),
get_csig(), get_env(), get_env_scanner(), get_executor(), get_found_includes(),
get_implicit_deps(), get_ninfo(), get_source_scanner(), get_state(), get_stored_implicit(),
get_stored_info(), get_string(), get_target_scanner(), has_builder(), has_explicit_builder(),
is_derived(), is_literal(), is_up_to_date(), make_ready(), missing(), multiple_side_effect_has_builder(),
new_binfo(), new_ninfo(), postprocess(), prepare(), push_to_cache(), remove(),
render_include_tree(), reset_executor(), retrieve_from_cache(), scan(), scanner_key(),
select_scanner(), set_always_build(), set_executor(), set_explicit(), set_nocache(),
set_noclean(), set_precious(), set_specific_source(), set_state(), state_has_changed(),
store_info(), visited()

15.6.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>memoizer_counters</td>
<td>Value: []</td>
</tr>
</tbody>
</table>

Inherited from SCons.Node.Node (Section 13.6)

__metaclass__

15.7 Class Entry

SCons.Node.Node

SCons.Node.FS.Base

SCons.Node.FS.Entry

This is the class for generic Node.FS entries—that is, things that could be a File or a Dir, but we’re just not sure yet. Consequently, the methods in this class really exist just
to transform their associated object into the right class when the time comes, and then call the same-named method in the transformed class.

### 15.7.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>diskcheck_match(self)</code></td>
<td></td>
</tr>
<tr>
<td><code>disambiguate(self, must_exist=None)</code></td>
<td>Overrides: SCons.Node.Node.disambiguate</td>
</tr>
<tr>
<td><code>rfile(self)</code></td>
<td>We’re a generic Entry, but the caller is actually looking for a File at this point, so morph into one.Overrides: SCons.Node.FS.Base.rfile</td>
</tr>
<tr>
<td><code>get_contents(self)</code></td>
<td>Fetch the contents of the entry. Returns the exact binary contents of the file.</td>
</tr>
<tr>
<td><code>get_text_contents(self)</code></td>
<td>Fetch the decoded text contents of a Unicode encoded Entry.</td>
</tr>
<tr>
<td><code>must_be_same(self, klass)</code></td>
<td>Called to make sure a Node is a Dir. Since we’re an Entry, we can morph into one. Overrides: SCons.Node.FS.Base.must_be_same</td>
</tr>
</tbody>
</table>
exists(self)

Return if the Entry exists. Check the file system to see what we should turn into first. Assume a file if there’s no directory. Overrides: SCons.Node.Node.exists

rel_path(self, other)

new_ninfo(self)

changed_since_last_build(self, target, prev_ni)

Must be overridden in a specific subclass to return True if this Node (a dependency) has changed since the last time it was used to build the specified target. prev_ni is this Node’s state (for example, its file timestamp, length, maybe content signature) as of the last time the target was built.

Note that this method is called through the dependency, not the target, because a dependency Node must be able to use its own logic to decide if it changed. For example, File Nodes need to obey if we’re configured to use timestamps, but Python Value Nodes never use timestamps and always use the content. If this method were called through the target, then each Node’s implementation of this method would have to have more complicated logic to handle all the different Node types on which it might depend. Overrides: SCons.Node.Node.changed_since_last_build extit(inherited documentation)

get_subst_proxy(self)

This method is expected to return an object that will function exactly like this Node, except that it implements any additional special features that we would like to be in effect for Environment variable substitution. The principle use is that some Nodes would like to implement a __getattr__() method, but putting that in the Node type itself has a tendency to kill performance. We instead put it in a proxy and return it from this method. It is legal for this method to return self if no new functionality is needed for Environment substitution. Overrides: SCons.Node.Node.get_subst_proxy extit(inherited documentation)

Inherited from SCons.Node.FS.Base(Section 15.6)

RDirs(), Rfindalldirs(), __init__(), __str__(), for_signature(), get_abspath(), get_dir(), get_path(), get_suffix(), getmtime(), getsize(), is_under(), isdir(), isfile(), islink(), rentry(), rexists(), rstr(), set_local(), set_src_builder(), src_builder(), srcnode(), stat(), str_for_display(), target_from_source()
### 15.7.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>memoizer</td>
<td>Counters inherited from SCons.Node.FS.Base (Section 15.6)</td>
</tr>
<tr>
<td>metaclass</td>
<td>Inherited from SCons.Node.FS.Base (Section 15.6)</td>
</tr>
</tbody>
</table>

### 15.8 Class LocalFS

**Known Subclasses:** SCons.Node.FS.FS

#### 15.8.1 Methods

- `chmod(self, path, mode)`
- `copy(self, src, dst)`
- `copy2(self, src, dst)`
- `exists(self, path)`
- `getmtime(self, path)`
Class LocalFS

Module SCons.Node.FS

```python
getsize(self, path)

isdir(self, path)

isfile(self, path)

link(self, src, dst)

lstat(self, path)

listdir(self, path)

makedirs(self, path)

mkdir(self, path)

rename(self, old, new)

stat(self, path)

symlink(self, src, dst)

open(self, path)

unlink(self, path)

islink(self, path)

readlink(self, file)
```

15.8.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>metaclass</strong></td>
<td>Value: SCons.Memoize.Memoized_Metacllass</td>
</tr>
</tbody>
</table>
15.9 Class FS

SCons.Node.FS.LocalFS  
|  
| SCons.Node.FS.FS

15.9.1 Methods

```python
__init__(self, path=None)
```

Initialize the Node.FS subsystem.
The supplied path is the top of the source tree, where we expect to find the
top-level build file. If no path is supplied, the current directory is the default.
The path argument must be a valid absolute path.

```python
set_SConstruct_dir(self, dir)
```

```python
get_max_drift(self)
```

```python
set_max_drift(self, max_drift)
```

```python
getcwd(self)
```

```python
chdir(self, dir, change_os_dir=0)
```

Change the current working directory for lookups. If change_os_dir is true, we
will also change the “real” cwd to match.

```python
get_root(self, drive)
```

Returns the root directory for the specified drive, creating it if necessary.
### Entry(self, name, directory=None, create=1)

Look up or create a generic Entry node with the specified name. If the name is a relative path (begins with ./, ../, or a file name), then it is looked up relative to the supplied directory node, or to the top level directory of the FS (supplied at construction time) if no directory is supplied.

### File(self, name, directory=None, create=1)

Look up or create a File node with the specified name. If the name is a relative path (begins with ./, ../, or a file name), then it is looked up relative to the supplied directory node, or to the top level directory of the FS (supplied at construction time) if no directory is supplied.

This method will raise TypeError if a directory is found at the specified path.

### Dir(self, name, directory=None, create=True)

Look up or create a Dir node with the specified name. If the name is a relative path (begins with ./, ../, or a file name), then it is looked up relative to the supplied directory node, or to the top level directory of the FS (supplied at construction time) if no directory is supplied.

This method will raise TypeError if a normal file is found at the specified path.

### VariantDir(self, variant_dir, src_dir, duplicate=1)

Link the supplied variant directory to the source directory for purposes of building files.

### Repository(self, *dirs)

Specify Repository directories to search.
variant_dir_target_climb(self, orig, dir, tail)

Create targets in corresponding variant directories
Climb the directory tree, and look up path names relative to any linked variant directories we find.
Even though this loops and walks up the tree, we don’t memoize the return value because this is really only used to process the command-line targets.

Glob(self, pathname, ondisk=True, source=True, strings=False, cwd=None)

Globs
This is mainly a shim layer

Inherited from SCons.Node.FS.LocalFS (Section 15.8)

chmod(), copy(), copy2(), exists(), getmtime(), getsize(), isdir(), isfile(), islink(), link(), listdir(), lstat(), makedirs(), mkdir(), open(), readlink(), rename(), stat(), symlink(), unlink()

15.9.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>memoizer_counters</td>
<td>Value: []</td>
</tr>
</tbody>
</table>

_Inherited from SCons.Node.FS.LocalFS (Section 15.8)_

__metaclass__

15.10 Class DirNodeInfo

SCons.Node.NodeInfoBase  

SCons.Node.FS.DirNodeInfo

The generic base class for signature information for a Node.
Node subclasses should subclass NodeInfoBase to provide their own logic for dealing with their own Node-specific signature information.
15.10.1 Methods

```python
def str_to_node(self, s):
```

*Inherited from SCons.Node.NodeInfoBase (Section 13.4)*

```python
__init__(), convert(), format(), merge(), update()
```

15.10.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_version_id</td>
<td>Value: 1</td>
</tr>
<tr>
<td>fs</td>
<td>Value: None</td>
</tr>
</tbody>
</table>

15.11 Class DirBuildInfo

SCons.Node.BuildInfoBase

```
SCons.Node.FS.DirBuildInfo
```

The generic base class for build information for a Node.

This is what gets stored in a .sconsign file for each target file. It contains a NodeInfo instance for this node (signature information that’s specific to the type of Node) and direct attributes for the generic build stuff we have to track: sources, explicit dependencies, implicit dependencies, and action information.

15.11.1 Methods

*Inherited from SCons.Node.BuildInfoBase (Section 13.5)*

```python
__init__(), merge()
```

15.11.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_version_id</td>
<td>Value: 1</td>
</tr>
</tbody>
</table>
15.12 Class Dir

SCons.Node.Node ←

SCons.Node.FS.Base ←

SCons.Node.FS.Dir

Known Subclasses: SCons.Node.FS.RootDir

A class for directories in a file system.

15.12.1 Methods

```python
__init__(self, name, directory, fs)
```
Initialize a generic Node.FS.Base object.

Call the superclass initialization, take care of setting up our relative and absolute paths, identify our parent directory, and indicate that this node should use signatures. Overrides: SCons.Node.Node.__init__

```python
diskcheck_match(self)
```

```python
Entry(self, name)
```
Looks up or creates an entry node named ‘name’ relative to this directory.

```python
Dir(self, name, create=True)
```
Looks up or creates a directory node named ‘name’ relative to this directory.

```python
File(self, name)
```
Looks up or creates a file node named ‘name’ relative to this directory.

```python
link(self, srcdir, duplicate)
```
Set this directory as the variant directory for the supplied source directory.
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getRepositories(self)</code></td>
<td>Returns a list of repositories for this directory.</td>
</tr>
<tr>
<td><code>get_all_rdirs(self)</code></td>
<td></td>
</tr>
<tr>
<td><code>addRepository(self, dir)</code></td>
<td></td>
</tr>
<tr>
<td><code>up(self)</code></td>
<td></td>
</tr>
<tr>
<td><code>rel_path(self, other)</code></td>
<td>Return a path to “other” relative to this directory.</td>
</tr>
<tr>
<td><code>get_found_includes(self, env, scanner, path)</code></td>
<td>Return this directory’s implicit dependencies. We don’t bother caching the results because the scan typically shouldn’t be requested more than once (as opposed to scanning .h file contents, which can be requested as many times as the files is #included by other files). Overrides: SCons.Node.Node.get_found_includes</td>
</tr>
</tbody>
</table>
prepare(self)

Prepare for this Node to be built.

This is called after the Taskmaster has decided that the Node is out-of-date and must be rebuilt, but before actually calling the method to build the Node.

This default implementation checks that explicit or implicit dependencies either exist or are derived, and initializes the BuildInfo structure that will hold the information about how this node is, uh, built.

(The existence of source files is checked separately by the Executor, which aggregates checks for all of the targets built by a specific action.)

Overriding this method allows for a Node subclass to remove the underlying file from the file system. Note that subclass methods should call this base class method to get the child check and the BuildInfo structure.


build(self, **kw)


multiple_side_effect_has_builder(self)

Return whether this Node has a builder or not.

In Boolean tests, this turns out to be a lot more efficient than simply examining the builder attribute directly (“if node.builder: ...”). When the builder attribute is examined directly, it ends up calling __getattr__ for both the __len__ and __nonzero__ attributes on instances of our Builder Proxy class(es), generating a bazillion extra calls and slowing things down immensely.

Overrides: SCons.Node.Node.multiple_side_effect_has_builder

alter_targets(self)

**scanner_key**(*self*)


**get_text_contents**(*self*)

We already emit things in text, so just return the binary version.

**get_contents**(*self*)

Return content signatures and names of all our children separated by new-lines. Ensure that the nodes are sorted.

**get_csig**(*self*)

Compute the content signature for Directory nodes. In general, this is not needed and the content signature is not stored in the DirNodeInfo. However, if `get_contents` on a Dir node is called which has a child directory, the child directory should return the hash of its contents. Overrides: `SCons.Node.Node.get_csig`

**do_duplicate**(*self, src*)

**changed_since_last_build**(*self, target, prev_ni*)

Must be overridden in a specific subclass to return True if this Node (a dependency) has changed since the last time it was used to build the specified target. `prev_ni` is this Node’s state (for example, its file timestamp, length, maybe content signature) as of the last time the target was built.

Note that this method is called through the dependency, not the target, because a dependency Node must be able to use its own logic to decide if it changed. For example, File Nodes need to obey if we’re configured to use timestamps, but Python Value Nodes never use timestamps and always use the content. If this method were called through the target, then each Node’s implementation of this method would have to have more complicated logic to handle all the different Node types on which it might depend. Overrides: `SCons.Node.Node.changed_since_last_build extit(inherited documentation)`
is_up_to_date(self)

If any child is not up-to-date, then this directory isn’t, either. Overrides:
SCons.Node.Node.is_up_to_date

dir(self)

sconsign(self)

Return the .sconsign file info for this directory, creating it first if necessary.

srncnode(self)

Dir has a special need for srncnode()...if we have a srcdir attribute set, then that is our srncnode. Overrides: SCons.Node.FS.Base.srncnode

gt_timestamp(self)

Return the latest timestamp from among our children

eentry_abspath(self, name)

eentry_labspath(self, name)

eentry_path(self, name)

eentry_tpath(self, name)

eentry_exists_on_disk(self, name)

erscdir_list(self)

erscdir_duplicate(self, name)

erscdir_find_file(self, filename)

dir_on_disk(self, name)
### file_on_disk(self, name)

**Function**: Returns a filename on disk for this Node.

- **Parameters**:
  - `self`: The `Node` object.
  - `name`: The name to use for the file.

### walk(self, func, arg)

**Function**: Walks this directory tree by calling the specified function for each directory in the tree.

- **Parameters**:
  - `self`: The `Node.FS.Dir` object.
  - `func`: The function to call for each directory.
  - `arg`: Additional arguments to pass to the function.

**Description**:

This method behaves like the `os.path.walk()` function, but for in-memory `Node.FS.Dir` objects. The function takes the same arguments as the functions passed to `os.path.walk()`:

```python
func(arg, dirname, fnames)
```

Except that “dirname” will actually be the directory `Node`, not the string. The `.` and `..` entries are excluded from `fnames`. The `fnames` list may be modified in-place to filter the subdirectories visited or otherwise impose a specific order. The “arg” argument is always passed to `func()` and may be used in any way (or ignored, passing `None` is common).
Returns a list of Nodes (or strings) matching a specified pathname pattern.

Pathname patterns follow UNIX shell semantics: * matches any-length strings of any characters, ? matches any character, and [ ] can enclose lists or ranges of characters. Matches do not span directory separators.

The matches take into account Repositories, returning local Nodes if a corresponding entry exists in a Repository (either an in-memory Node or something on disk).

By default, the `glob()` function matches entries that exist on-disk, in addition to in-memory Nodes. Setting the “ondisk” argument to False (or some other non-true value) causes the `glob()` function to only match in-memory Nodes. The default behavior is to return both the on-disk and in-memory Nodes.

The “source” argument, when true, specifies that corresponding source Nodes must be returned if you’re globbing in a build directory (initialized with `VariantDir()`). The default behavior is to return Nodes local to the `VariantDir()`.

The “strings” argument, when true, returns the matches as strings, not Nodes. The strings are path names relative to this directory.

The underlying algorithm is adapted from the glob.glob() function in the Python library (but heavily modified), and uses fnmatch() under the covers.

---

_inherited from SCons.Node.FS.Base (Section 15.6)_

RDirs(), Rfindalldirs(), _str_(), exists(), for_signature(), get_abspath(), get_dir(), get_path(), get_subst_proxy(), get_suffix(), getmtime(), getsize(), is_under(), isdir(), isfile(), islink(), must_be_same(), rentry(), reexists(), rfile(), rstr(), set_local(), set_src_builder(), src_builder(), stat(), str_for_display(), target_from_source()  

Inherited from SCons.Node.Node (Section 13.6)

Decider(), add_dependency(), add_ignore(), add_prerequisite(), add_source(), add_to_implicit(), add_to_waiting_parents(), add_to_waiting_s.e(), add_wkid(), all_children(), builder_set(), built(), changed(), children(), children_are_up_to_date(), clear(), clear_memoized_values(), del_binfo(), disambiguate(), do_not_store_info(), env_set(), executor_cleanup(), explain(), get_binfo(), get_build_env(), get_build_scanner_path(), get_builder(), get_cachedir_csig(), get_env(), get_executor(), get_implicit_deps(), get_ninfo(), get_source_scanner(), get_state(), get_stored_implicit(), get_stored_info(), get_string(), has_builder(), has_explicit_builder(), is_derived(), isLiteral(), make_ready(), missing(), new_binfo(), new_ninfo(), postprocess(), push_to_cache(), remove(), render_include_tree(), reset_executor(), retrieve_from_cache(), scan(), select_scanner(),
set_always_build(), set_executor(), set_explicit(), set_nocache(), set_noclean(),
set_precious(), set_specific_source(), set_state(), state_has_changed(), store_info(),
visited()

15.12.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>memoizer_counters</td>
<td>Value: []</td>
</tr>
<tr>
<td><strong>metaclass</strong></td>
<td></td>
</tr>
</tbody>
</table>

*Inherited from SCons.Node.Node (Section 13.6)*

15.13 Class RootDir

SCons.Node.Node

SCons.Node.FS.Base

SCons.Node.FS.Dir

SCons.Node.FS.RootDir

A class for the root directory of a file system.

This is the same as a Dir class, except that the path separator (’/’ or ”) is actually part of the name, so we don’t need to add a separator when creating the path names of entries within this directory.

15.13.1 Methods

```
__init__(self, name, fs)
```

Initialize a generic Node.FS.Base object.

Call the superclass initialization, take care of setting up our relative and absolute paths, identify our parent directory, and indicate that this node should use signatures. Overrides: SCons.Node.Node.__init__

```
must_be_same(self, klass)
```

This node, which already existed, is being looked up as the specified klass. Raise an exception if it isn’t. Overrides: SCons.Node.FS.Base.must_be_same

extit(inherited documentation)
**Class RootDir**  

**Module SCons.Node.FS**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__str__(self)</code></td>
<td>A Node.FS.Base object’s string representation is its path name. Overrides: SCons.Node.FS.Base.<strong>str</strong> (inherited documentation)</td>
</tr>
<tr>
<td><code>entry_abspath(self, name)</code></td>
<td>Overrides: SCons.Node.FS.Dir.entry_abspath</td>
</tr>
<tr>
<td><code>entry_labspath(self, name)</code></td>
<td>Overrides: SCons.Node.FS.Dir.entry_labspath</td>
</tr>
<tr>
<td><code>entry_path(self, name)</code></td>
<td>Overrides: SCons.Node.FS.Dir.entry_path</td>
</tr>
<tr>
<td><code>entry_tpath(self, name)</code></td>
<td>Overrides: SCons.Node.FS.Dir.entry_tpath</td>
</tr>
<tr>
<td><code>is_under(self, dir)</code></td>
<td>Overrides: SCons.Node.FS.Base.is_under</td>
</tr>
<tr>
<td><code>up(self)</code></td>
<td>Overrides: SCons.Node.FS.Dir.up</td>
</tr>
<tr>
<td><code>get_dir(self)</code></td>
<td>Overrides: SCons.Node.FS.Base.get_dir</td>
</tr>
<tr>
<td><code>src_builder(self)</code></td>
<td>Fetch the source code builder for this node.</td>
</tr>
<tr>
<td></td>
<td>If there isn’t one, we cache the source code builder specified for the directory (which in turn will cache the value from its parent directory, and so on up to the file system root). Overrides: SCons.Node.FS.Base.src_builder (inherited documentation)</td>
</tr>
</tbody>
</table>

**Inherited from SCons.Node.FS.Dir (Section 15.12)**

Dir(), Entry(), File(), addRepository(), alter_targets(), build(), changed_since_last_build(), dir_on_disk(), diskcheck_match(), do_duplicate(), entry_exists_on_disk(), file_on_disk(), getRepositories(), get_all_rdirs(), get_contents(), get_csig(), get_env_scanner(), get_found_includes(), get_target_scanner(), get_text_contents(), get_timestamp(), glob(), is_up_to_date(), link(), multiple_side_effect_has_builder(), prepare(), rdir(),
rel_path(), scanner_key(), sconsign(), srcdir_duplicate(), srcdir_find_file(), sr-
cdir_list(), srcreference()

**Inherited from SCons.Node.FS.Base (Section 15.6)**

RDirs(), Rfindalldirs(), exists(), for_signature(), get_abspath(), get_path(), get_subst_proxy(),
get_suffix(), getmtime(), getsize(), isdir(), isfile(), islink(), reentry(), reexists(),
rfile(), rstr(), set_local(), set_src_builder(), stat(), str_for_display(), target_from_source()

**Inherited from SCons.Node.Node (Section 13.6)**

Decider(), add_dependency(), add_ignore(), add_prerequisite(), add_source(),
add_to_implicit(), add_to_waiting_parents(), add_to_waiting_sete(), add_wkid(),
all_children(), builder_set(), built(), changed(), children(), children_are_up_to_date(),
clear(), clear_memoized_values(), del_binfo(), disambiguate(), do_not_store_info(),
env_set(), executor_cleanup(), explain(), get_binfo(), get_build_env(), get_build_scanner_path(),
get_builder(), get_cachedir_csig(), get_env(), get_executor(), get_implicit_deps(),
get_ninfo(), get_source_scanner(), get_state(), get_stored_implicit(), get_stored_info(),
get_string(), has_builder(), has_explicit_builder(), is_derived(), is_literal(), make_ready(),
missing(), new_binfo(), new_ninfo(), postprocess(), push_to_cache(), remove(),
render_include_tree(), reset_executor(), retrieve_from_cache(), scan(), select_scanner(),
set_always_build(), set_executor(), set_explicit(), set_nocache(), set_no_clean(),
set_precious(), set_specific_source(), set_state(), state_has_changed(), store_info(),
visited()
15.14.1 Methods

\[ \text{str_to_node}(self, s) \]

*Inherited from SCons.Node.NodeInfoBase (Section 13.4)*

\[ \text{__init__}(), \text{convert}(), \text{format}(), \text{merge}(), \text{update}() \]

15.14.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_version_id</td>
<td>Value: 1</td>
</tr>
<tr>
<td>field_list</td>
<td>Value: ['csig', 'timestamp', 'size']</td>
</tr>
<tr>
<td>fs</td>
<td>Value: None</td>
</tr>
</tbody>
</table>

15.15 Class FileBuildInfo

\[ \text{SCons.Node.BuildInfoBase} \]

\[ \text{SCons.Node.FS.FileBuildInfo} \]

**Known Subclasses:** SCons.SConf.SConfBuildInfo

The generic base class for build information for a Node.

This is what gets stored in a .sconsign file for each target file. It contains a NodeInfo instance for this node (signature information that’s specific to the type of Node) and direct attributes for the generic build stuff we have to track: sources, explicit dependencies, implicit dependencies, and action information.

15.15.1 Methods

\[ \text{convert_from_sconsign}(self, dir, name) \]

Converts a newly-read FileBuildInfo object for in-SCons use

For normal up-to-date checking, we don’t have any conversion to perform—but we’re leaving this method here to make that clear.
convert_to_sconsign(self)

Converts this FileBuildInfo object for writing to a .sconsign file

This replaces each Node in our various dependency lists with its usual string representation: relative to the top-level SConstruct directory, or an absolute path if it's outside.

format(self, names=0)

prepare_dependencies(self)

Prepares a FileBuildInfo object for explaining what changed

The bsources, bdepends and bimplicit lists have all been stored on disk as paths relative to the top-level SConstruct directory. Convert the strings to actual Nodes (for use by the --debug=explain code and --implicit-cache).

Inherited from SCons.Node.BuildInfoBase (Section 13.5)

__init__(), merge()

15.15.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_version_id</td>
<td>Value: 1</td>
</tr>
</tbody>
</table>

15.16 Class File

SCons.Node.Node

SCons.Node.FS.Base

SCons.Node.FS.File

A class for files in a file system.
### 15.16.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>diskcheck_match(self)</code></td>
<td></td>
</tr>
<tr>
<td><code>__init__(self, name, directory, fs)</code></td>
<td>Initialize a generic Node.FS.Base object. Call the superclass initialization, take care of setting up our relative and absolute paths, identify our parent directory, and indicate that this node should use signatures. Overrides: SCons.Node.Node.<strong>init</strong>.</td>
</tr>
<tr>
<td><code>Entry(self, name)</code></td>
<td>Create an entry node named ‘name’ relative to the directory of this file.</td>
</tr>
<tr>
<td><code>Dir(self, name, create=True)</code></td>
<td>Create a directory node named ‘name’ relative to the directory of this file.</td>
</tr>
<tr>
<td><code>Dirs(self, pathlist)</code></td>
<td>Create a list of directories relative to the SConscript directory of this file.</td>
</tr>
<tr>
<td><code>File(self, name)</code></td>
<td>Create a file node named ‘name’ relative to the directory of this file.</td>
</tr>
<tr>
<td><code>get_contents(self)</code></td>
<td></td>
</tr>
<tr>
<td><code>get_text_contents(self)</code></td>
<td></td>
</tr>
</tbody>
</table>
get_content_hash(self)

Compute and return the MD5 hash for this file.

get_size(self)

get_timestamp(self)

store_info(self)

Make the build signature permanent (that is, store it in the .sconsign file or equivalent). Overrides: SCons.Node.Node.store_info (inherited documentation)

convert_old_entry(self, old_entry)

get_stored_info(self)


get_stored_implicit(self)

Fetch the stored implicit dependencies. Overrides: SCons.Node.Node.get_stored_implicit (inherited documentation)

rel_path(self, other)

get_found_includes(self, env, scanner, path)

Return the included implicit dependencies in this file. Cache results so we only scan the file once per path regardless of how many times this information is requested. Overrides: SCons.Node.Node.get_found_includes

push_to_cache(self)

Try to push the node into a cache. Overrides: SCons.Node.Node.push_to_cache
retrieve_from_cache(self)

Try to retrieve the node’s content from a cache

This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in built().

Returns true iff the node was successfully retrieved. Overrides: SCons.Node.Node.retrieve_from_cache

visited(self)

Called just after this node has been visited (with or without a build).

find_src_builder(self)

has_src_builder(self)

Return whether this Node has a source builder or not.

If this Node doesn’t have an explicit source code builder, this is where we figure out, on the fly, if there’s a transparent source code builder for it.

Note that if we found a source builder, we also set the self.builder attribute, so that all of the methods that actually build this file don’t have to do anything different.

alter_targets(self)


make_ready(self)

Get a Node ready for evaluation.

This is called before the Taskmaster decides if the Node is up-to-date or not. Overriding this method allows for a Node subclass to be disambiguated if necessary, or for an implicit source builder to be attached. Overrides: SCons.Node.Node.make_ready (inherited documentation)
### prepare(self)

Prepare for this file to be created. Overrides: SCons.Node.Node.prepare

### remove(self)


### do_duplicate(self, src)

### exists(self)

Does this node exists? Overrides: SCons.Node.Node.exists extit(inherited documentation)

### get_max_drift_csig(self)

Returns the content signature currently stored for this node if it’s been unmodified longer than the max_drift value, or the max_drift value is 0. Returns None otherwise.

### get_csig(self)

Generate a node’s content signature, the digested signature of its content.

node - the node cache - alternate node to use for the signature cache returns - the content signature  Overrides: SCons.Node.Node.get_csig

### builder_set(self, builder)


### changed_content(self, target, prev_ni)

### changed_state(self, target, prev_ni)

### changed_timestamp_then_content(self, target, prev_ni)

### changed_timestamp_newer(self, target, prev_ni)
changed_timestamp_match(self, target, prev_ni)

decide_source(self, target, prev_ni)

Must be overridden in a specific subclass to return True if this Node (a dependency) has changed since the last time it was used to build the specified target. prev_ni is this Node’s state (for example, its file timestamp, length, maybe content signature) as of the last time the target was built.

Note that this method is called through the dependency, not the target, because a dependency Node must be able to use its own logic to decide if it changed. For example, File Nodes need to obey if we’re configured to use timestamps, but Python Value Nodes never use timestamps and always use the content. If this method were called through the target, then each Node’s implementation of this method would have to have more complicated logic to handle all the different Node types on which it might depend.

decide_target(self, target, prev_ni)

changed_since_last_build(self, target, prev_ni)

Must be overridden in a specific subclass to return True if this Node (a dependency) has changed since the last time it was used to build the specified target. prev_ni is this Node’s state (for example, its file timestamp, length, maybe content signature) as of the last time the target was built.

Note that this method is called through the dependency, not the target, because a dependency Node must be able to use its own logic to decide if it changed. For example, File Nodes need to obey if we’re configured to use timestamps, but Python Value Nodes never use timestamps and always use the content. If this method were called through the target, then each Node’s implementation of this method would have to have more complicated logic to handle all the different Node types on which it might depend. Overrides:
SCons.Node.Node.changed_since_last_build

is_up_to_date(self)

Default check for whether the Node is current: unknown Node subtypes are always out of date, so they will always get built. Overrides:
SCons.Node.Node.is_up_to_date

rfile(self)

Overrides: SCons.Node.FS.Base.rfile
**rstr**(self)

A Node.FS.Base object’s string representation is its path name. Overrides: SCons.Node.FS.Base.rstr extit(inherited documentation)

**get**_cachedir_csig**(self)**

Fetch a Node’s content signature for purposes of computing another Node’s cachesig.

This is a wrapper around the normal get_csig() method that handles the somewhat obscure case of using CacheDir with the -n option. Any files that don’t exist would normally be “built” by fetching them from the cache, but the normal get_csig() method will try to open up the local file, which doesn’t exist because the -n option meant we didn’t actually pull the file from cachedir. But since the file does actually exist in the cachedir, we can use its contents for the csig. Overrides: SCons.Node.Node.get_cachedir_csig

**get**_cachedir_bsig**(self)**

**Inherited from SCons.Node.FS.Base** *(Section 15.6)*

RDirs(), Rfindalldirs(), __str__(), for_signature(), get_abspath(), get_dir(), get_path(), get_subst_proxy(), get_suffix(), getmtime(), getsize(), is_under(), isdir(), isfile(), islink(), must_be_same(), rentry(), reexists(), set_local(), set_src_builder(), src_builder(), srcnode(), stat(), str_for_display(), target_from_source()

**Inherited from SCons.Node.Node** *(Section 13.6)*

Decider(), add_dependency(), add_ignore(), add_prerequisite(), add_source(), add_to_implicit(), add_to_waiting_parents(), add_to_waiting_s_e(), add_wkid(), all_children(), build(), built(), changed(), children(), children_are_up_to_date(), clear(), clear_memoized_values(), del_binfo(), disambiguate(), do_not_store_info(), env_set(), executor_cleanup(), explain(), get_binfo(), get_build_env(), get_build_scanner_path(), get_builder(), get_env(), get_env_scanner(), get_executor(), get_explicit_deps(), get_ninfo(), get_source_scanner(), get_state(), get_string(), get_target_scanner(), has_builder(), has_explicit_builder(), is_derived(), is_literal(), missing(), multiple_side_effect_has_builder(), new_binfo(), new_ninfo(), postprocess(), render_include_tree(), reset_executor(), scan(), select_scanner(), set_always_build(), set_executor(), set_explicit(), set_nocache(), set_noclean(), set_precious(), set_specific_source(), set_state(), state_has_changed()
### Name | Description
--- | ---
memoizer_counters | Value: []
md5_chunksize | Value: 64
convert_copy_attrs | Value: ['bsources', 'bimplicit', 'bdepends', 'bact', 'bactsig', ...]
convert_sig_attrs | Value: ['bsourcesigs', 'bimplicitsigs', 'bdependssigs']

*Inherited from SCons.Node.Node (Section 13.6)*

---

### 15.17 Class FileFinder

#### 15.17.1 Methods

```python
__init__(self)
```

```python
filedir_lookup(self, p, fd=None)
```

A helper method for find_file() that looks up a directory for a file we’re trying to find. This only creates the Dir Node if it exists on-disk, since if the directory doesn’t exist we know we won’t find any files in it… :-)

It would be more compact to just use this as a nested function with a default keyword argument (see the commented-out version below), but that doesn’t work unless you have nested scopes, so we define it here just so this work under Python 1.5.2.
find_file(self, filename, paths, verbose=None)

find_file(str, [Dir()]) -> [nodes]

filename - a filename to find
paths - a list of directory path *nodes* to search in. Can be represented as a list, a tuple, or a callable that is called with no arguments and returns the list or tuple.

returns - the node created from the found file.

Find a node corresponding to either a derived file or a file that exists already.

Only the first file found is returned, and none is returned if no file is found.

15.17.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>metaclass</strong></td>
<td>Value: SCons.Memoize.Memoized_Metaclass</td>
</tr>
<tr>
<td>memoizer_counters</td>
<td>Value: []</td>
</tr>
</tbody>
</table>
16  Module SCons.Node.Python

scons.Node.Python

Python nodes.

16.1  Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Node/Python.py 5110 2010/07/25 16:14:38...'</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.Node'</td>
</tr>
</tbody>
</table>

16.2  Class ValueNodeInfo

SCons.Node.NodeInfoBase  


The generic base class for signature information for a Node.

Node subclasses should subclass NodeInfoBase to provide their own logic for dealing with their own Node-specific signature information.

16.2.1  Methods

```python
str_to_node(self, s)
```

*Inherited from SCons.Node.NodeInfoBase (Section 13.4)*

__init__(), convert(), format(), merge(), update()

16.2.2  Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_version_id</td>
<td>Value: 1</td>
</tr>
<tr>
<td>field_list</td>
<td>Value: ['csig']</td>
</tr>
</tbody>
</table>
16.3 Class ValueBuildInfo

SCons.Node.BuildInfoBase


The generic base class for build information for a Node.

This is what gets stored in a .sconsign file for each target file. It contains a NodeInfo instance for this node (signature information that’s specific to the type of Node) and direct attributes for the generic build stuff we have to track: sources, explicit dependencies, implicit dependencies, and action information.

16.3.1 Methods

Inherited from SCons.Node.BuildInfoBase (Section 13.5)

_init_(), merge()

16.3.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_version_id</td>
<td>Value: 1</td>
</tr>
</tbody>
</table>

16.4 Class Value

SCons.Node.Node


A class for Python variables, typically passed on the command line or generated by a script, but not from a file or some other source.

16.4.1 Methods

__init__(self, value, built_value=None)


str_for_display(self)

__str__(self)
make_ready(self)
Get a Node ready for evaluation.

This is called before the Taskmaster decides if the Node is up-to-date or not. Overriding this method allows for a Node subclass to be disambiguated if necessary, or for an implicit source builder to be attached. Overrides:
SCons.Node.Node.make_ready extit(inherited documentation)

build(self, **kw)
Actually build the node.

This is called by the Taskmaster after it’s decided that the Node is out-of-date and must be rebuilt, and after the prepare() method has gotten everything, uh, prepared.

This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in built(). Overrides:
SCons.Node.Node.build extit(inherited documentation)

is_up_to_date(self)

Alternate check for whether the Node is current: If all of our children were up-to-date, then this Node was up-to-date, too.


is_under(self, dir)

write(self, built_value)
Set the value of the node.

read(self)
Return the value. If necessary, the value is built.
get_text_contents(self)

By the assumption that the node.built_value is a deterministic product of the sources, the contents of a Value are the concatenation of all the contents of its sources. As the value need not be built when get_contents() is called, we cannot use the actual node.built_value.

get_contents(self)

By the assumption that the node.built_value is a deterministic product of the sources, the contents of a Value are the concatenation of all the contents of its sources. As the value need not be built when get_contents() is called, we cannot use the actual node.built_value.

changed_since_last_build(self, target, prev_ni)

Must be overridden in a specific subclass to return True if this Node (a dependency) has changed since the last time it was used to build the specified target. prev_ni is this Node’s state (for example, its file timestamp, length, maybe content signature) as of the last time the target was built.

Note that this method is called through the dependency, not the target, because a dependency Node must be able to use its own logic to decide if it changed. For example, File Nodes need to obey if we’re configured to use timestamps, but Python Value Nodes never use timestamps and always use the content. If this method were called through the target, then each Node’s implementation of this method would have to have more complicated logic to handle all the different Node types on which it might depend. Overrides: SCons.Node.Node.changed_since_last_build

get_csig(self, calc=None)

Because we’re a Python value node and don’t have a real timestamp, we get to ignore the calculator and just use the value contents. Overrides: SCons.Node.Node.get_csig

Inherited from SCons.Node.Node(Section 13.6)

Decider(), add_dependency(), add_ignore(), add_prerequisite(), add_source(), add_to_implicit(), add_to_waiting_parents(), add_to_waiting_s_e(), add_wkid(), all_children(), alter_targets(), builder_set(), built(), changed(), children(), children_are_up_to_date(), clear(), clear_memoized_values(), del_binfo(), disam-
biguate(), do_not_store_info(), env_set(), executor_cleanup(), exists(), explain(), for_signature(), get_abspath(), get_binfo(), get_build_env(), get_build_scanner_path(), get_builder(), get_cachedir_csig(), get_env(), get_env_scanner(), get_executor(), get_found_includes(), get_implicit_deps(), get_ninfo(), get_source_scanner(), get_state(), get_stored_implicit(), get_stored_info(), get_string(), get_subst_proxy(), get_suffix(), get_target_scanner(), has_builder(), has_explicit_builder(), is_derived(), is_literal(), missing(), multiple_side_effect_has_builder(), new_binfo(), new_ninfo(), post_process(), prepare(), push_to_cache(), remove(), render_include_tree(), reset_executor(), retrieve_from_cache(), reexists(), scan(), scanner_key(), select_scanner(), set_always_build(), set_executor(), set_explicit(), set_nocache(), set_nochange(), set_precious(), set_specific_source(), set_state(), state_has_changed(), store_info(), visited()

16.4.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>meta_class</strong>, memoizer_counters</td>
<td>Inherited from SCons.Node.Node (Section 13.6)</td>
</tr>
</tbody>
</table>
17 Module SCons.PathList

SCons.PathList

A module for handling lists of directory paths (the sort of things that get set as CPP-PATH, LIBPATH, etc.) with as much caching of data and efficiency as we can while still keeping the evaluation delayed so that we Do the Right Thing (almost) regardless of how the variable is specified.

17.1 Functions

node_conv(obj)

This is the “string conversion” routine that we have our substitutions use to return Nodes, not strings. This relies on the fact that an EntryProxy object has a get() method that returns the underlying Node that it wraps, which is a bit of architectural dependence that we might need to break or modify in the future in response to additional requirements.

PathList(pathlist)

Returns the cached _PathList object for the specified pathlist, creating and caching a new object as necessary.

17.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/PathList.py 5110 2010/07/25 16:14:38 bd...'</td>
</tr>
<tr>
<td><strong>doc</strong></td>
<td>Value: &quot;&quot;&quot;SCons.PathL...</td>
</tr>
<tr>
<td>TYPE_STRING_NO_SUBST</td>
<td>Value: 0</td>
</tr>
<tr>
<td>TYPE_STRING_SUBST</td>
<td>Value: 1</td>
</tr>
<tr>
<td>TYPE_OBJECT</td>
<td>Value: 2</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>
## 18 Module SCons.SConf

SCons.SConf

Autoconf-like configuration support.

### 18.1 Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SetBuildType(type)</code></td>
<td>Sets the build type.</td>
</tr>
<tr>
<td><code>SetCacheMode(mode)</code></td>
<td>Sets the Configure cache mode. mode must be one of “auto”, “force”, or “cache”.</td>
</tr>
<tr>
<td><code>SetProgressDisplay(display)</code></td>
<td>Sets the progress display to use (called from SCons.Script)</td>
</tr>
<tr>
<td><code>CreateConfigHBuilder(env)</code></td>
<td>Called just before the building targets phase begins.</td>
</tr>
<tr>
<td><code>SConf(*args, **kw)</code></td>
<td></td>
</tr>
<tr>
<td><code>CheckFunc(context, function_name, header=None, language=None)</code></td>
<td></td>
</tr>
<tr>
<td><code>CheckType(context, type_name, includes='', language=None)</code></td>
<td></td>
</tr>
<tr>
<td><code>CheckTypeSize(context, type_name, includes='', language=None, expect=None)</code></td>
<td></td>
</tr>
<tr>
<td><code>CheckDeclaration(context, declaration, includes='', language=None)</code></td>
<td></td>
</tr>
<tr>
<td><code>createIncludesFromHeaders(headers, leaveLast, include_quotes='')</code></td>
<td></td>
</tr>
</tbody>
</table>
CheckHeader(context, header, include_quotes='<>', language=None)

A test for a C or C++ header file.

CheckCC(context)

CheckCXX(context)

CheckSHCC(context)

CheckSHCXX(context)

CheckCHeader(context, header, include_quotes='""')

A test for a C header file.

CheckCXXHeader(context, header, include_quotes='""')

A test for a C++ header file.

CheckLib(context, library=None, symbol='main', header=None, language=None, autoadd=1)

A test for a library. See also CheckLibWithHeader. Note that library may also be None to test whether the given symbol compiles without flags.

CheckLibWithHeader(context, libs, header, language, call=None, autoadd=1)

Another (more sophisticated) test for a library. Checks, if library and header is available for language (may be 'C' or 'CXX'). Call maybe be a valid expression _with_ a trailing '}; As in CheckLib, we support library=None, to test if the call compiles without extra link flags.

18.2 Variables
### Class SConfWarning

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/SConf.py 5110 2010/07/25 16:14:38 bdeegan'</td>
</tr>
<tr>
<td>build_type</td>
<td>Value: None</td>
</tr>
<tr>
<td>build_types</td>
<td>Value: ['clean', 'help']</td>
</tr>
<tr>
<td>dryrun</td>
<td>Value: 0</td>
</tr>
<tr>
<td>AUTO</td>
<td>Value: 0</td>
</tr>
<tr>
<td>FORCE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>CACHE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>cache_mode</td>
<td>Value: 0</td>
</tr>
<tr>
<td>progress_display</td>
<td>Value: DisplayEngine()</td>
</tr>
<tr>
<td>SConfFS</td>
<td>Value: None</td>
</tr>
<tr>
<td>sconf_global</td>
<td>Value: None</td>
</tr>
<tr>
<td>BooleanTypes</td>
<td>Value: [&lt;type 'int'&gt;, &lt;type 'bool'&gt;]</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>

#### 18.3 Class SConfWarning

```
object
```

```
exceptions.BaseException
```

```
exceptions.Exception
```

```
SCons.Errors.UserError
```

```
SCons.Warnings.Warning
```

```
SCons.SConf.SConfWarning
```

#### 18.3.1 Methods

*Inherited from exceptions.Exception*

- __init__(), __new__()  

*Inherited from exceptions.BaseException*

- __delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(), __setattr__(), __setstate__(), __str__(), __unicode__()
Inherited from object

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

18.3.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

18.4 Class SConfError

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.SConf.SConfError

Known Subclasses: SCons.SConf.ConfigureCacheError, SCons.SConf.ConfigureDryRunError

18.4.1 Methods

__init__(self, msg)

x.__init__(...) initializes x; see x.__class__.__doc__ for signature  Overrides: object.__init__ extit(inherited documentation)

Inherited from exceptions.Exception

__new__()

Inherited from exceptions.BaseException

__delattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __str__(), __unicode__()

Inherited from object
Class ConfigureDryRunError

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

18.4.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

18.5 Class ConfigureDryRunError

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.SConf.SConfError

SCons.SConf.ConfigureDryRunError

Raised when a file or directory needs to be updated during a Configure process, but the user requested a dry-run

18.5.1 Methods

__init__(self, target)

x.__init__(...) initializes x; see x.__class__.__doc__ for signature  Overrides: object.__init__ extit(inherited documentation)

Inherited from exceptions.Exception

__new__()

Inherited from exceptions.BaseException

__delattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __str__(), __unicode__()
**Inherited from object**

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

### 18.5.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

### 18.6 Class ConfigureCacheError

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.SConf.SConfError

SCons.SConf.ConfigureCacheError

Raised when a use explicitly requested the cache feature, but the test is run the first time.

#### 18.6.1 Methods

```python
__init__(self, target)
```

x.__init__(...) initializes x; see x.__class__.__doc__ for signature
Overrides: object.__init__ (inherited documentation)

Inherited from exceptions.Exception

```python
__new__()
```

Inherited from exceptions.BaseException
class SConfBuildInfo

Special build info for targets of configure tests. Additional members are result (did the builder succeed last time?) and string, which contains messages of the original build phase.

### 18.7.1 Methods

*set_build_result*(self, result, string)

Inherited from SCons.Node.FS.FileBuildInfo(Section 15.15)

convert_from_sconsign(), convert_to_sconsign(), format(), prepare_dependencies()

Inherited from SCons.Node.BuildInfoBase(Section 13.5)

_init__(), merge()
### Class Streamer

'Sniffer' for a file-like writable object. Similar to the unix tool tee.

#### 18.8.1 Methods

- **init**(self, orig)
- **write**(self, str)
- **writelines**(self, lines)
- **getvalue**(self)
  
  Return everything written to orig since the Streamer was created.
- **flush**(self)

### Class SConfBuildTask

SCons.Taskmaster.Task

SCons.Taskmaster.AlwaysTask

SCons.SConf.SConfBuildTask

This is almost the same as SCons.Script.BuildTask. Handles SConfErrors correctly and knows about the current cache_mode.

---

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>Value: None</td>
</tr>
<tr>
<td>string</td>
<td>Value: None</td>
</tr>
</tbody>
</table>

Inherited from SCons.Node.FS.FileBuildInfo (Section 15.15)

current_version_id
18.9.1 Methods

**display** (*self*, *message*)

Hook to allow the calling interface to display a message.

This hook gets called as part of preparing a task for execution (that is, a Node to be built). As part of figuring out what Node should be built next, the actually target list may be altered, along with a message describing the alteration. The calling interface can subclass Task and provide a concrete implementation of this method to see those messages. Overrides: SCons.Taskmaster.Task.display extit(inherited documentation)

**display_cached_string** (*self*, *bi*)

Logs the original builder messages, given the SConfBuildInfo instance bi.

**failed** (*self*)

Default action when a task fails: stop the build.

Note: Although this function is normally invoked on nodes in the executing state, it might also be invoked on up-to-date nodes when using Configure(). Overrides: SCons.Taskmaster.Task.failed extit(inherited documentation)

**collect_node_states** (*self*)

**execute** (*self*)

Called to execute the task.

This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in prepare(), executed() or failed(). Overrides: SCons.Taskmaster.Task.execute extit(inherited documentation)

*Inherited from SCons.Taskmaster.AlwaysTask(Section 35.5)*

needs_execute()

*Inherited from SCons.Taskmaster.Task(Section 35.4)*

_init_(), exc_clear(), exc_info(), exception_set(), executed(), executed_with_callbacks(), executed_without_callbacks(), fail_continue(), fail_stop(), get_target(), make_ready(), make_ready_all(), make_ready_current(), postprocess(), prepare(), trace_message()
18.10 Class SConfBase

This is simply a class to represent a configure context. After creating a SConf object, you can call any tests. After finished with your tests, be sure to call the Finish() method, which returns the modified environment. Some words about caching: In most cases, it is not necessary to cache Test results explicitly. Instead, we use the scons dependency checking mechanism. For example, if one wants to compile a test program (SConf.TryLink), the compiler is only called, if the program dependencies have changed. However, if the program could not be compiled in a former SConf run, we need to explicitly cache this error.

18.10.1 Methods

```
__init__(self, env, custom_tests={}, conf_dir='$CONFIGUREDIR',
         log_file='$CONFIGURELOG', config_h=None, _depth=0)
```

Constructor. Pass additional tests in the custom_tests-dictionary, e.g. custom_tests={'CheckPrivate':MyPrivateTest}, where MyPrivateTest defines a custom test. Note also the conf_dir and log_file arguments (you may want to build tests in the VariantDir, not in the SourceDir)

```
Finish(self)
```

Call this method after finished with your tests: env = sconf.Finish()

```
Define(self, name, value=None, comment=None)
```

Define a pre processor symbol name, with the optional given value in the current config header.

- If value is None (default), then #define name is written.
- If value is not none, then #define name value is written.

comment is a string which will be put as a C comment in the header, to explain the meaning of the value (appropriate C comments /* and */ will be put automatically.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BuildNodes</strong> <em>(self, nodes)</em></td>
<td>Tries to build the given nodes immediately. Returns 1 on success, 0 on error.</td>
</tr>
<tr>
<td><strong>pspawn_wrapper</strong> <em>(self, sh, escape, cmd, args, env)</em></td>
<td>Wrapper function for handling piped spawns.</td>
</tr>
<tr>
<td><strong>TryBuild</strong> <em>(self, builder, text=None, extension='</em>')*</td>
<td>Low level TryBuild implementation. Normally you don’t need to call that - you can use TryCompile / TryLink / TryRun instead</td>
</tr>
<tr>
<td><strong>TryAction</strong> <em>(self, action, text=None, extension='</em>')*</td>
<td>Tries to execute the given action with optional source file contents &lt;text&gt; and optional source file extension &lt;extension&gt;, Returns the status (0 : failed, 1 : ok) and the contents of the output file.</td>
</tr>
<tr>
<td><strong>TryCompile</strong> <em>(self, text, extension)</em></td>
<td>Compiles the program given in text to an env.Object, using extension as file extension (e.g. '.c'). Returns 1, if compilation was successful, 0 otherwise. The target is saved in self.lastTarget (for further processing).</td>
</tr>
<tr>
<td><strong>TryLink</strong> <em>(self, text, extension)</em></td>
<td>Compiles the program given in text to an executable env.Program, using extension as file extension (e.g. '.c'). Returns 1, if compilation was successful, 0 otherwise. The target is saved in self.lastTarget (for further processing).</td>
</tr>
</tbody>
</table>
**TryRun**(*self, text, extension*)

Compiles and runs the program given in text, using extension as file extension (e.g. `.c`). Returns (1, outputStr) on success, (0, ”) otherwise. The target (a file containing the program’s stdout) is saved in self.lastTarget (for further processing).

**AddTest**(*self, test_name, test_instance*)

Adds test_class to this SConf instance. It can be called with self.test_name(…)

**AddTests**(*self, tests*)

Adds all the tests given in the tests dictionary to this SConf instance

### 18.11 Class CheckContext

Provides a context for configure tests. Defines how a test writes to the screen and log file.

A typical test is just a callable with an instance of CheckContext as first argument:

```python
def CheckCustom(context, ...) context.Message('Checking my weird test ... ') ret = myWeirdTestFunction(...) context.Result(ret)
```

Often, myWeirdTestFunction will be one of context.TryCompile/context.TryLink/context.TryRun. The results of those are cached, for they are only rebuild, if the dependencies have changed.

### 18.11.1 Methods

**_init_**(*self, sconf*)

Constructor. Pass the corresponding SConf instance.
Message(self, text)

Inform about what we are doing right now, e.g. 'Checking for SOMETHING ...'.

Result(self, res)

Inform about the result of the test. res may be an integer or a string. In case of an integer, the written text will be 'yes' or 'no'. The result is only displayed when self.did_show_result is not set.

TryBuild(self, *args, **kw)

TryAction(self, *args, **kw)

TryCompile(self, *args, **kw)

TryLink(self, *args, **kw)

TryRun(self, *args, **kw)

_getattr_(self, attr)

BuildProg(self, text, ext)

CompileProg(self, text, ext)

CompileSharedObject(self, text, ext)

RunProg(self, text, ext)

AppendLIBS(self, lib_name_list)

PrependLIBS(self, lib_name_list)

SetLIBS(self, val)

Display(self, msg)
\textbf{Log}(self, msg)
19 Module SCons.SConsign

SCons.SConsign
Writing and reading information to the .sconsign file or files.

19.1 Functions

**corrupt_dblite_warning(filename)**

**Get_DataBase(dir)**

**Reset()**
Reset global state. Used by unit tests that end up using SConsign multiple times to get a clean slate for each test.

**write()**

**File(name, dbm_module=None)**
Arrange for all signatures to be stored in a global .sconsign.db* file.

19.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/SConsign.py 5110 2010/07/25 16:14:38 bd...'</td>
</tr>
<tr>
<td>sig_files</td>
<td>Value: []</td>
</tr>
<tr>
<td>DataBase</td>
<td>Value: {}</td>
</tr>
<tr>
<td>DB_Name</td>
<td>Value: '.sconsign'</td>
</tr>
<tr>
<td>DB_sync_list</td>
<td>Value: []</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>
19.3 Class SConsignEntry

Wrapper class for the generic entry in a .sconsign file. The Node subclass populates it with attributes as it pleases.

XXX As coded below, we do expect a '.binfo' attribute to be added, but we’ll probably generalize this in the next refactorings.

19.3.1 Methods

```python
__init__(self)

convert_to_sconsign(self)

convert_from_sconsign(self, dir, name)
```

19.3.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_version_id</td>
<td>Value: 1</td>
</tr>
</tbody>
</table>

19.4 Class Base

**Known Subclasses:** SCons.SConsign.DB, SCons.SConsign.Dir

This is the controlling class for the signatures for the collection of entries associated with a specific directory. The actual directory association will be maintained by a subclass that is specific to the underlying storage method. This class provides a common set of methods for fetching and storing the individual bits of information that make up signature entry.

19.4.1 Methods

```python
__init__(self)

get_entry(self, filename)
```

Fetch the specified entry attribute.
Class DB Module SCons.SConsign

```
set_entry(self, filename, obj)
```

Set the entry.

```
do_not_set_entry(self, filename, obj)
```

```
store_info(self, filename, node)
```

```
do_not_store_info(self, filename, node)
```

```
merge(self)
```

19.5 Class DB

SCons.SConsign.Base →

SCons.SConsign.DB

A Base subclass that reads and writes signature information from a global .sconsign.db* file--the actual file suffix is determined by the database module.

19.5.1 Methods

```
__init__(self, dir)
```

Overrides: SCons.SConsign.Base.__init__

```
write(self, sync=1)
```

**Inherited from SCons.SConsign.Base (Section 19.4)**

- do_not_set_entry(), do_not_store_info(), get_entry(), merge(), set_entry(), store_info()

19.6 Class Dir

SCons.SConsign.Base →

SCons.SConsign.Dir

**Known Subclasses**: SCons.SConsign.DirFile
19.6.1 Methods

```python
__init__(self, fp=None, dir=None)
```

fp - file pointer to read entries from  Overrides: SCons.SConsign.Base.__init__

*Inherited from SCons.SConsign.Base (Section 19.4)*

do_not_set_entry(), do_not_store_info(), get_entry(), merge(), set_entry(), store_info()

19.7 Class DirFile

SCons.SConsign.Base  

SCons.SConsign.Dir  

SCons.SConsign.DirFile

Encapsulates reading and writing a per-directory .sconsign file.

19.7.1 Methods

```python
__init__(self, dir)
```

dir - the directory for the file  Overrides: SCons.SConsign.Base.__init__

```python
write(self, sync=1)
```

Write the .sconsign file to disk.

Try to write to a temporary file first, and rename it if we succeed. If we can’t write to the temporary file, it’s probably because the directory isn’t writable (and if so, how did we build anything in this directory, anyway?), so try to write directly to the .sconsign file as a backup. If we can’t rename, try to copy the temporary contents back to the .sconsign file. Either way, always try to remove the temporary file at the end.

*Inherited from SCons.SConsign.Base (Section 19.4)*

do_not_set_entry(), do_not_store_info(), get_entry(), merge(), set_entry(), store_info()
19.8 Class DB

SCons.SConsign.Base  

SCons.SConsign.DB

A Base subclass that reads and writes signature information from a global .sconsign.db* file--the actual file suffix is determined by the database module.

19.8.1 Methods

```python
__init__(self, dir)
```

Overrides: SCons.SConsign.Base.__init__

```python
write(self, sync=1)
```

_Inherited from SCons.SConsign.Base (Section 19.4)_

do_not_set_entry(), do_not_store_info(), get_entry(), merge(), set_entry(), store_info()
20 Package SCons.Scanner

SCons.Scanner

The Scanner package for the SCons software construction utility.

20.1 Modules

- C: SCons.Scanner.C  
  (Section 21, p. 193)
- D: SCons.Scanner.D  
  (Section 22, p. 195)
- Dir  
  (Section 23, p. 199)
- Fortran: SCons.Scanner.Fortran  
  (Section 24, p. 201)
- IDL: SCons.Scanner.IDL  
  (Section 25, p. 206)
- LaTe{X}: SCons.Scanner.LaTeX  
  (Section 26, p. 207)
- Prog  
  (Section 27, p. 213)
- RC: SCons.Scanner.RC  
  (Section 28, p. 214)

20.2 Functions

<table>
<thead>
<tr>
<th><strong>Scanner</strong>(<em>function</em>, <em>args</em>, *<em>kw</em>)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public interface factory function for creating different types of Scanners based on the different types of “functions” that may be supplied.</td>
</tr>
<tr>
<td>TODO: Deprecate this some day. We’ve moved the functionality inside the Base class and really don’t need this factory function any more. It was, however, used by some of our Tool modules, so the call probably ended up in various people’s custom modules patterned on SCons code.</td>
</tr>
</tbody>
</table>

20.3 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| _revision_  | Value:  
'src/engine/SCons/Scanner/__init__.py  
5110 2010/07/25 16:... |

continued on next page
20.4 Class FindPathDirs

A class to bind a specific *PATH variable name to a function that will return all of the *path directories.

20.4.1 Methods

```python
__init__(self, variable)
```

```python
__call__(self, env, dir=None, target=None, source=None, argument=None)
```

20.5 Class Base

**Known Subclasses:** SCons.Scanner.Current, SCons.Scanner.Selector, SCons.Scanner.LaTeX.LaTeX

The base class for dependency scanners. This implements straightforward, single-pass scanning of a single file.

20.5.1 Methods

```python
__call__(self, node, env, path=())
```

This method scans a single object. ‘node’ is the node that will be passed to the scanner function, and ‘env’ is the environment that will be passed to the scanner function. A list of direct dependency nodes for the specified node will be returned.

```python
__cmp__(self, other)
```

```python
__hash__(self)
```
Construct a new scanner object given a scanner function.

'function' - a scanner function taking two or three arguments and returning a list of strings.

'name' - a name for identifying this scanner object.

'argument' - an optional argument that, if specified, will be passed to both the scanner function and the path_function.

'skeys' - an optional list argument that can be used to determine which scanner should be used for a given Node. In the case of File nodes, for example, the 'skeys' would be file suffixes.

'path_function' - a function that takes four or five arguments (a construction environment, Node for the directory containing the SConscript file that defined the primary target, list of target nodes, list of source nodes, and optional argument for this instance) and returns a tuple of the directories that can be searched for implicit dependency files. May also return a callable() which is called with no args and returns the tuple (supporting Bindable class).

'node_class' - the class of Nodes which this scan will return. If node_class is None, then this scanner will not enforce any Node conversion and will return the raw results from the underlying scanner function.

'node_factory' - the factory function to be called to translate the raw results returned by the scanner function into the expected node_class objects.

'scan_check' - a function to be called to first check whether this node really needs to be scanned.

'recursive' - specifies that this scanner should be invoked recursively on all of the implicit dependencies it returns (the canonical example being #include lines in C source files). May be a callable, which will be called to filter the list of nodes found to select a subset for recursive scanning (the canonical example being only recursively scanning subdirectories within a directory).

The scanner function's first argument will be a Node that should be scanned for dependencies, the second argument will be an Environment object, the third argument will be the tuple of paths returned by the path_function, and the fourth argument will be the value passed into 'argument', and the returned list should contain the Nodes for all the direct dependencies of the file.

Examples:

s = Scanner(my_scanner_function)

s = Scanner(function = my_scanner_function)
__str__(self)

_add_scanner(self, skey, scanner)

_add_skey(self, skey)

Add a skey to the list of skeys

_get_skeys(self, env=None)

_path(self, env, dir=None, target=None, source=None)

_recurse_nodes(self, nodes)

_select(self, node)

20.6 Class Selector

A class for selecting a more specific scanner based on the scanner_key() (suffix) for a specific Node.

TODO: This functionality has been moved into the inner workings of the Base class, and this class will be deprecated at some point. (It was never exposed directly as part of the public interface, although it is used by the Scanner() factory function that was used by various Tool modules and therefore was likely a template for custom modules that may be out there.)
20.6.1 Methods

```
__init__(self, dict, *args, **kw)
```

Construct a new scanner object given a scanner function.

'field' - a scanner function taking two or three arguments and returning a list of strings.

'name' - a name for identifying this scanner object.

'argument' - an optional argument that, if specified, will be passed to both the scanner function and the path_function.

'skeys' - an optional list argument that can be used to determine which scanner should be used for a given Node. In the case of File nodes, for example, the 'skeys' would be file suffixes.

'path_function' - a function that takes four or five arguments (a construction environment, Node for the directory containing the SConscript file that defined the primary target, list of target nodes, list of source nodes, and optional argument for this instance) and returns a tuple of the directories that can be searched for implicit dependency files. May also return a callable() which is called with no args and returns the tuple (supporting Bindable class).

'node_class' - the class of Nodes which this scan will return. If node_class is None, then this scanner will not enforce any Node conversion and will return the raw results from the underlying scanner function.

'node_factory' - the factory function to be called to translate the raw results returned by the scanner function into the expected node_class objects.

'scan_check' - a function to be called to first check whether this node really needs to be scanned.

'recursive' - specifies that this scanner should be invoked recursively on all of the implicit dependencies it returns (the canonical example being #include lines in C source files). May be a callable, which will be called to filter the list of nodes found to select a subset for recursive scanning (the canonical example being only recursively scanning subdirectories within a directory).

The scanner function’s first argument will be a Node that should be scanned for dependencies, the second argument will be an Environment object, the third argument will be the tuple of paths returned by the path_function, and the fourth argument will be the value passed into ’argument’, and the returned list should contain the Nodes for all the direct dependencies of the file.

Examples:

```
s = Scanner(my_scanner_function)
s = Scanner(function = my_scanner_function)
s = Scanner(function = my_scanner_function, argument = 'foo')
```

Overrides: SCons.Scanner.Base.__init__ (inherited documentation)
This method scans a single object. ‘node’ is the node that will be passed to the scanner function, and ‘env’ is the environment that will be passed to the scanner function. A list of direct dependency nodes for the specified node will be returned. Overrides: SCons.Scanner.Base.__call__ (inherited documentation)

Overrides: SCons.Scanner.Base.select

Overrides: SCons.Scanner.Base.add_scanner

Inherited from SCons.Scanner.Base (Section 20.5)

__cmp__(), __hash__(), __str__(), add_skey(), get_skeys(), path(), recurse_nodes()

20.7 Class Current

SCons.Scanner.Base ⊃

SCons.Scanner.Current

Known Subclasses: SCons.Scanner.Classic

A class for scanning files that are source files (have no builder) or are derived files and are current (which implies that they exist, either locally or in a repository).
20.7.1 Methods

```python
__init__(self, *args, **kw)
```

Construct a new scanner object given a scanner function.

'function' - a scanner function taking two or three arguments and returning a list of strings.

'name' - a name for identifying this scanner object.

'argument' - an optional argument that, if specified, will be passed to both the scanner function and the `path_function`.

'skeys' - an optional list argument that can be used to determine which scanner should be used for a given Node. In the case of File nodes, for example, the 'skeys' would be file suffixes.

'path_function' - a function that takes four or five arguments (a construction environment, Node for the directory containing the SConscript file that defined the primary target, list of target nodes, list of source nodes, and optional argument for this instance) and returns a tuple of the directories that can be searched for implicit dependency files. May also return a callable() which is called with no args and returns the tuple (supporting Bindable class).

'node_class' - the class of Nodes which this scan will return. If `node_class` is None, then this scanner will not enforce any Node conversion and will return the raw results from the underlying scanner function.

'node_factory' - the factory function to be called to translate the raw results returned by the scanner function into the expected `node_class` objects.

'scan_check' - a function to be called to first check whether this node really needs to be scanned.

'recursive' - specifies that this scanner should be invoked recursively on all of the implicit dependencies it returns (the canonical example being `#include` lines in C source files). May be a callable, which will be called to filter the list of nodes found to select a subset for recursive scanning (the canonical example being only recursively scanning subdirectories within a directory).

The scanner function’s first argument will be a Node that should be scanned for dependencies, the second argument will be an Environment object, the third argument will be the tuple of paths returned by the `path_function`, and the fourth argument will be the value passed into 'argument', and the returned list should contain the Nodes for all the direct dependencies of the file.

Examples:

```python
s = Scanner(my_scanner_function)
s = Scanner(function = my_scanner_function)
s = Scanner(function = my_scanner_function, argument = 'foo')
```

Overrides: `SCons.Scanner.Base.__init__`(inherited documentation)
Inherited from `SCons.Scanner.Base` (Section 20.5)

_classic(), _cmp_( ), _hash_( ), __str__( ), add_scanner(), add_skey(), get_skeys(),
path(), recurse_nodes(), select()

20.8 Class Classic

SCons.Scanner.Base

SCons.Scanner.Current

SCons.Scanner.Classic


A Scanner subclass to contain the common logic for classic CPP-style include scanning,
but which can be customized to use different regular expressions to find the includes.

Note that in order for this to work “out of the box” (without overriding the find_include() and sort_key() methods), the regular expression passed to the constructor must return
the name of the include file in group 0.
20.8.1 Methods

```python
__init__(self, name, suffixes, path_variable, regex, *args, **kw)
```

Construct a new scanner object given a scanner function.

'function' - a scanner function taking two or three arguments and returning a list of strings.

'name' - a name for identifying this scanner object.

'argument' - an optional argument that, if specified, will be passed to both the scanner function and the path_function.

'skeys' - an optional list argument that can be used to determine which scanner should be used for a given Node. In the case of File nodes, for example, the 'skeys' would be file suffixes.

'path_function' - a function that takes four or five arguments (a construction environment, Node for the directory containing the SConscript file that defined the primary target, list of target nodes, list of source nodes, and optional argument for this instance) and returns a tuple of the directories that can be searched for implicit dependency files. May also return a callable() which is called with no args and returns the tuple (supporting Bindable class).

'node_class' - the class of Nodes which this scan will return. If node_class is None, then this scanner will not enforce any Node conversion and will return the raw results from the underlying scanner function.

'node_factory' - the factory function to be called to translate the raw results returned by the scanner function into the expected node_class objects.

'scan_check' - a function to be called to first check whether this node really needs to be scanned.

'recursive' - specifies that this scanner should be invoked recursively on all of the implicit dependencies it returns (the canonical example being #include lines in C source files). May be a callable, which will be called to filter the list of nodes found to select a subset for recursive scanning (the canonical example being only recursively scanning subdirectories within a directory).

The scanner function’s first argument will be a Node that should be scanned for dependencies, the second argument will be an Environment object, the third argument will be the tuple of paths returned by the path_function, and the fourth argument will be the value passed into 'argument', and the returned list should contain the Nodes for all the direct dependencies of the file.

Examples:

```python
s = Scanner(my_scanner_function)
s = Scanner(function = my_scanner_function)
s = Scanner(function = my_scanner_function, argument = 'foo')
```
find_include(self, include, source_dir, path)
find_include_names(self, node)
scan(self, node, path=())
sort_key(self, include)

Inherited from SCons.Scanner.Base (Section 20.5)
__call__(), __cmp__(), __hash__(), __str__(), add_scanner(), add_skey(), get_skeys(), path(), recurse_nodes(), select()

20.9 Class ClassicCPP

SCons.Scanner.Base
  SCons.Scanner.Current
    SCons.Scanner.Classic
      SCons.Scanner.ClassicCPP

A Classic Scanner subclass which takes into account the type of bracketing used to include the file, and uses classic CPP rules for searching for the files based on the bracketing.

Note that in order for this to work, the regular expression passed to the constructor must return the leading bracket in group 0, and the contained filename in group 1.

20.9.1 Methods

find_include(self, include, source_dir, path)
Overrides: SCons.Scanner.Classic.find_include

sort_key(self, include)
Overrides: SCons.Scanner.Classic.sort_key

Inherited from SCons.Scanner.Classic (Section 20.8)
__init__(), find_include_names(), scan()

Inherited from SCons.Scanner.Base (Section 20.5)
__call__(), __cmp__(), __hash__(), __str__(), add_scanner(), add_skey(), get_skeys(), path(), recurse_nodes(), select()
21 Module SCons.Scanner.C

SCons.Scanner.C
This module implements the dependency scanner for C/C++ code.

21.1 Functions

```python
def dictify_CPPDEFINES(env):
    # Implementation details
```

```python
CScanner()
```

Return a prototype Scanner instance for scanning source files that use the C pre-processor.

21.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Scanner/C.py 5110 2010/07/25 16:14:38 b...'</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.Scanner'</td>
</tr>
</tbody>
</table>

21.3 Class SConsCPPScanner

SCons.cpp.PreProcessor ~ SCons.Scanner.C.SConsCPPScanner

SCons-specific subclass of the cpp.py module’s processing.
We subclass this so that: 1) we can deal with files represented by Nodes, not strings; 2) we can keep track of the files that are missing.

21.3.1 Methods

```python
def __init__(self, *args, **kw)
```

Overrides: SCons.cpp.PreProcessor.__init__
initialize_result(self, fname)
Overrides: SCons.cpp.PreProcessor.initialize_result

finalize_result(self, fname)
 Overrides: SCons.cpp.PreProcessor.finalize_result

find_include_file(self, t)
Finds the #include file for a given preprocessor tuple. Overrides:
SCons.cpp.PreProcessor.find_include_file extit(inherited documentation)

read_file(self, file)
Overrides: SCons.cpp.PreProcessor.read_file

Inherited from SCons.cpp.PreProcessor(Section 55.4)
   __call__(), all_include(), do_define(), do_elif(), do_else(), do endif(), do_if(),
doifdef(), do ifndef(), do_import(), do_include(), do_include_next(), do nothing(),
do_undef(), eval_expression(), process_contents(), resolve include(), restore(),
save(), scons_current_file(), start_handling includes(), stop_handling includes(),
tupleize()

21.4 Class SConsCPPScannerWrapper

The SCons wrapper around a cpp.py scanner.

This is the actual glue between the calling conventions of generic SCons scanners, and
the (subclass of) cpp.py class that knows how to look for #include lines with reasonably
real C-preprocessor-like evaluation of #if/#ifdef/#else/#elif lines.

21.4.1 Methods

__init__(self, name, variable)

__call__(self, node, env, path=())

recurse_nodes(self, nodes)

select(self, node)
22 Module SCons.Scanner.D

SCons.Scanner.D

Scanner for the Digital Mars “D” programming language.

Coded by Andy Friesen 17 Nov 2003

22.1 Functions

DScanner()

Return a prototype Scanner instance for scanning D source files

22.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Scanner/D.py 5110 2010/07/25 16:14:38 b...</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.Scanner'</td>
</tr>
</tbody>
</table>

22.3 Class D

SCons.Scanner.Base

SCons.Scanner.Current

SCons.Scanner.Classic

SCons.Scanner.D.D
22.3.1 Methods

```python
__init__(self)
```

Construct a new scanner object given a scanner function.

'function' - a scanner function taking two or three arguments and returning a list of strings.

'name' - a name for identifying this scanner object.

'argument' - an optional argument that, if specified, will be passed to both the scanner function and the path_function.

'skeys' - an optional list argument that can be used to determine which scanner should be used for a given Node. In the case of File nodes, for example, the 'skeys' would be file suffixes.

'path_function' - a function that takes four or five arguments (a construction environment, Node for the directory containing the SConscript file that defined the primary target, list of target nodes, list of source nodes, and optional argument for this instance) and returns a tuple of the directories that can be searched for implicit dependency files. May also return a callable() which is called with no args and returns the tuple (supporting Bindable class).

'node_class' - the class of Nodes which this scan will return. If node_class is None, then this scanner will not enforce any Node conversion and will return the raw results from the underlying scanner function.

'node_factory' - the factory function to be called to translate the raw results returned by the scanner function into the expected node_class objects.

'scan_check' - a function to be called to first check whether this node really needs to be scanned.

'recursive' - specifies that this scanner should be invoked recursively on all of the implicit dependencies it returns (the canonical example being #include lines in C source files). May be a callable, which will be called to filter the list of nodes found to select a subset for recursive scanning (the canonical example being only recursively scanning subdirectories within a directory).

The scanner function’s first argument will be a Node that should be scanned for dependencies, the second argument will be an Environment object, the third argument will be the tuple of paths returned by the path_function, and the fourth argument will be the value passed into 'argument', and the returned list should contain the Nodes for all the direct dependencies of the file.

Examples:

```python
s = Scanner(my_scanner_function)
```
```
s = Scanner(function = my_scanner_function)
```
```
s = Scanner(function = my_scanner_function, argument = 'foo')
```

Overrides: SCons.Scanner.Base.__init__(inherited documentation)
find\_include\(self, \) include, source\_dir, path\)
Overrrides: SCons.Scanner.Classic.find\_include

find\_include\_names\(self, \) node\)
Overrrides: SCons.Scanner.Classic.find\_include\_names

**Inherited from SCons.Scanner.Classic (Section 20.8)**

scan(), sort\_key()

**Inherited from SCons.Scanner.Base (Section 20.5)**

\_call\_(), \_cmp\_(), \_hash\_(), \_str\_(), add\_scanner(), add\_skey(), get\_skeys(), path(), recurse\_nodes(), select()
23 Module SCons.Scanner.Dir

23.1 Functions

only_dirs(nodes)

DirScanner(**kw)

Return a prototype Scanner instance for scanning directories for on-disk files

DirEntryScanner(**kw)

Return a prototype Scanner instance for “scanning” directory Nodes for their in-memory entries

do_not_scan(k)

scan_on_disk(node, env, path=())

Scans a directory for on-disk files and directories therein.
Looking up the entries will add these to the in-memory Node tree representation of the file system, so all we have to do is just that and then call the in-memory scanning function.

scan_in_memory(node, env, path=())

“Scans” a Node.FS.Dir for its in-memory entries.

23.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: ‘src/engine/SCons/Scanner/Dir.py 5110 2010/07/25 16:14:38...</td>
</tr>
<tr>
<td>skip_entry</td>
<td>Value: {’.’: 1, ‘.’: 1, ‘.sconsign’: 1, ‘.sconsign.bak’: 1, ‘.’...</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>skip_entry_list</td>
<td>Value: ['.'], ['..'], ['.sconsign', '.sconsign.db', '.sconsign.dblite', '.sconsign.d...']</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.Scanner'</td>
</tr>
<tr>
<td>skip</td>
<td>Value: '.sconsign.db'</td>
</tr>
</tbody>
</table>
24 Module SCons.Scanner.Fortran

SCons.Scanner.Fortran

This module implements the dependency scanner for Fortran code.

24.1 Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FortranScan</td>
<td>Return a prototype Scanner instance for scanning source files for Fortran USE &amp; INCLUDE statements</td>
</tr>
</tbody>
</table>

24.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: \texttt{src/engine/SCons/Scanner/Fortran.py}\n5110 2010/07/25 16:1...</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: \texttt{SCons.Scanner}'</td>
</tr>
</tbody>
</table>

24.3 Class F90Scanner

SCons.Scanner.Base

SCons.Scanner.Current

SCons.Scanner.Classic

SCons.Scanner.Fortran.F90Scanner

A Classic Scanner subclass for Fortran source files which takes into account both USE and INCLUDE statements. This scanner will work for both F77 and F90 (and beyond) compilers.

Currently, this scanner assumes that the include files do not contain USE statements. To enable the ability to deal with USE statements in include files, add logic right after the module names are found to loop over each include file, search for and locate each USE statement, and append each module name to the list of dependencies. Caching the search results in a common dictionary somewhere so that the same include file is not
searched multiple times would be a smart thing to do.
### 24.3.1 Methods

```python
__init__(self, name, suffixes, path_variable, use_regex, incl_regex, def_regex,
*args, **kw)
```

Construct a new scanner object given a scanner function.

'-function' - a scanner function taking two or three arguments and returning a list of strings.

'-name' - a name for identifying this scanner object.

'-argument' - an optional argument that, if specified, will be passed to both the scanner function and the path_function.

'-skeys' - an optional list argument that can be used to determine which scanner should be used for a given Node. In the case of File nodes, for example, the 'skeys' would be file suffixes.

'-path_function' - a function that takes four or five arguments (a construction environment, Node for the directory containing the SConscript file that defined the primary target, list of target nodes, list of source nodes, and optional argument for this instance) and returns a tuple of the directories that can be searched for implicit dependency files. May also return a callable() which is called with no args and returns the tuple (supporting Bindable class).

'-node_class' - the class of Nodes which this scan will return. If node_class is None, then this scanner will not enforce any Node conversion and will return the raw results from the underlying scanner function.

'-node_factory' - the factory function to be called to translate the raw results returned by the scanner function into the expected node_class objects.

'-scan_check' - a function to be called to first check whether this node really needs to be scanned.

'-recursive' - specifies that this scanner should be invoked recursively on all of the implicit dependencies it returns (the canonical example being #include lines in C source files). May be a callable, which will be called to filter the list of nodes found to select a subset for recursive scanning (the canonical example being only recursively scanning subdirectories within a directory).

The scanner function's first argument will be a Node that should be scanned for dependencies, the second argument will be an Environment object, the third argument will be the tuple of paths returned by the path_function, and the fourth argument will be the value passed into 'argument', and the returned list should contain the Nodes for all the direct dependencies of the file.

Examples:

```python
s = Scanner(my_scanner_function)
s = Scanner(function = my_scanner_function)
s = Scanner(function = my_scanner_function, argument = 'foo')
```

Overrides: SCons.Scanner.Base.__init__(inherited documentation)
scan(self, node, env, path=())

Overrides: SCons.Scanner.Classic.scan

Inherited from SCons.Scanner.Classic (Section 20.8)

find_include(), find_include_names(), sort_key()

Inherited from SCons.Scanner.Base (Section 20.5)

__call__(), __cmp__(), __hash__(), __str__(), add_scanner(), add_skey(), get_skeys(),
path(), recurse_nodes(), select()
25 Module SCons.Scanner.IDL

SCons.Scanner.IDL

This module implements the dependency scanner for IDL (Interface Definition Language) files.

25.1 Functions

```
IDLScan()
```

Return a prototype Scanner instance for scanning IDL source files

25.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| __revision__ | Value: 'src/engine/SCons/Scanner/IDL.py
5110 2010/07/25 16:14:38... |
| __package__ | Value: 'SCons.Scanner'                           |
26 Module SCons.Scanner.LaTeX

SCons.Scanner.LaTeX

This module implements the dependency scanner for LaTeX code.

26.1 Functions

```python
modify_env_var(env, var, abspath)
```

**LaTeXScanner()**

Return a prototype Scanner instance for scanning LaTeX source files when built with latex.

**PDFLaTeXScanner()**

Return a prototype Scanner instance for scanning LaTeX source files when built with pdflatex.

26.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Scanner/LaTeX.py 5110</td>
</tr>
<tr>
<td></td>
<td>2010/07/25 16:14:...</td>
</tr>
<tr>
<td>TexGraphics</td>
<td>Value: ['.eps', '.ps']</td>
</tr>
<tr>
<td>LatexGraphics</td>
<td>Value: ['.pdf', '.png', '.jpg', '.gif', '.tif']</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.Scanner'</td>
</tr>
</tbody>
</table>

26.3 Class FindENVPathDirs

A class to bind a specific *PATH* variable name to a function that will return all of the *path* directories.
26.3.1 Methods

```python
__init__(self, variable)
```

```python
__call__(self, env, dir=None, target=None, source=None, argument=None)
```

26.4 Class LaTeX

```python
SCons.Scanner.Base
```

```python
SCons.Scanner.LaTeX.SCons.Scanner.LaTeX
```

Class for scanning LaTeX files for included files.

Unlike most scanners, which use regular expressions that just return the included file name, this returns a tuple consisting of the keyword for the inclusion ("include", "includegraphics", "input", or "bibliography"), and then the file name itself. Based on a quick look at LaTeX documentation, it seems that we should append .tex suffix for the "include" keywords, append .tex if there is no extension for the "input" keyword, and need to add .bib for the "bibliography" keyword that does not accept extensions by itself.

Finally, if there is no extension for an "includegraphics" keyword latex will append .ps or .eps to find the file, while pdftex may use .pdf, .jpg, .tif, .mps, or .png.

The actual subset and search order may be altered by DeclareGraphicsExtensions command. This complication is ignored.

The default order corresponds to experimentation with teTeX

```bash
$ latex --version
pdfeTeX 3.141592-1.21a-2.2 (Web2C 7.5.4)
kpathsea version 3.5.4
```

The order is:

- ['.eps', '.ps'] for latex
- ['.pdf', '.jpg', '.tif']

Another difference is that the search path is determined by the type of the file being searched:

- `env[TEXINPUTS]` for "input" and "include" keywords
- `env[TEXINPUTS]` for "includegraphics" keyword
- `env[TEXINPUTS]` for "lstinputlisting" keyword
- `env[BIBINPUTS]` for "bibliography" keyword
- `env[BSTINPUTS]` for "bibliographystyle" keyword

222
FIXME: also look for the class or style in document{class|style}{}
FIXME: also look for the argument of bibliographystyle{}}
26.4.1 Methods

```python
__init__(self, name, suffixes, graphics_extensions, *args, **kw)
```

Construct a new scanner object given a scanner function.

'function' - a scanner function taking two or three arguments and returning a list of strings.

'name' - a name for identifying this scanner object.

'argument' - an optional argument that, if specified, will be passed to both the scanner function and the path_function.

'skeys' - an optional list argument that can be used to determine which scanner should be used for a given Node. In the case of File nodes, for example, the 'skeys' would be file suffixes.

'path_function' - a function that takes four or five arguments (a construction environment, Node for the directory containing the SConscrip file that defined the primary target, list of target nodes, list of source nodes, and optional argument for this instance) and returns a tuple of the directories that can be searched for implicit dependency files. May also return a callable() which is called with no args and returns the tuple (supporting Bindable class).

'node_class' - the class of Nodes which this scan will return. If node_class is None, then this scanner will not enforce any Node conversion and will return the raw results from the underlying scanner function.

'node_factory' - the factory function to be called to translate the raw results returned by the scanner function into the expected node_class objects.

'scan_check' - a function to be called to first check whether this node really needs to be scanned.

'recursive' - specifies that this scanner should be invoked recursively on all of the implicit dependencies it returns (the canonical example being #include lines in C source files). May be a callable, which will be called to filter the list of nodes found to select a subset for recursive scanning (the canonical example being only recursively scanning subdirectories within a directory).

The scanner function’s first argument will be a Node that should be scanned for dependencies, the second argument will be an Environment object, the third argument will be the tuple of paths returned by the path_function, and the fourth argument will be the value passed into 'argument', and the returned list should contain the Nodes for all the direct dependencies of the file.

Examples:

```python
s = Scanner(my_scanner_function)
```

```python
s = Scanner(function = my_scanner_function, argument = 'foo')
```

Overrides: SCons.Scanner.Base.__init__ (inherited documentation)
```python
def sort_key(self, include):
    pass

def find_include(self, include, source_dir, path):
    pass

def scan(self, node):
    pass

def scan_recurse(self, node, path=()):
    pass
```

do a recursive scan of the top level target file. This lets us search for included files based on the directory of the main file just as latex does.

Inherited from `SCons.Scanner.Base` (Section 20.5)

- `__call__`, `__cmp__`, `__hash__`, `__str__`, `add.Scanner()`, `add.skey()`, `get.skeys()`, `path()`, `recurse.nodes()`, `select()`

### 26.4.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>keyword_paths</td>
<td>Value: {'bibliography': 'BIBINPUTS', 'bibliographystyle': 'BSTIN...'</td>
</tr>
<tr>
<td>env_variables</td>
<td>Value: ['BIBINPUTS', 'TEXINPUTS', 'BSTINPUTS']</td>
</tr>
</tbody>
</table>
27 Module $\text{SCons.Scanner.Prog}$

27.1 Functions

**ProgramScanner(**$**kw**$)**

Return a prototype Scanner instance for scanning executable files for static-lib dependencies

```python
scan(node, env, libpath=())
```

This scanner scans program files for static-library dependencies. It will search the LIBPATH environment variable for libraries specified in the LIBS variable, returning any files it finds as dependencies.

27.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value:  'src/engine/SCons/Scanner/Prog.py' 5110 2010/07/25 16:14:3...</td>
</tr>
<tr>
<td>print_find_libs</td>
<td>Value: None</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.Scanner'</td>
</tr>
</tbody>
</table>
28  Module SCons.Scanner.RC

SCons.Scanner.RC

This module implements the dependency scanner for RC (Interface Definition Language) files.

28.1  Functions

```
RCScan()
```

Return a prototype Scanner instance for scanning RC source files

28.2  Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| __revision__ | Value: `src/engine/SCons/Scanner/RC.py`  
5110 2010/07/25 16:14:38 ... |
| __package__ | Value: `'SCons.Scanner'` |
29 Package SCons.Script

This file implements the main() function used by the scons script.

Architecturally, this is the scons script, and will likely only be called from the external "scons" wrapper. Consequently, anything here should not be, or be considered, part of the build engine. If it’s something that we expect other software to want to use, it should go in some other module. If it’s specific to the “scons” script invocation, it goes here.

29.1 Modules

- **Interactive**: SCons interactive mode
  *(Section 30, p. 224)*
- **Main**: SCons.Script
  *(Section 31, p. 227)*
- **SConscript’**: SCons.Script.SConscript
  *(Section 32, p. 238)*

29.2 Functions

- **HelpFunction** *(text)*
- **Variables** *(files=[], args={})*
- **Options** *(files=[], args={})*

29.3 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Value:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>'src/engine/SCons/Script/<strong>init</strong>.py 5110 2010/07/25 16:1...</td>
</tr>
<tr>
<td>start_time</td>
<td>Value: 1280100128.16</td>
</tr>
<tr>
<td>call_stack</td>
<td>Value: []</td>
</tr>
<tr>
<td>PathVariable</td>
<td>Value: SCons.Variables.PathVariable</td>
</tr>
<tr>
<td>PathOption</td>
<td>Value: SCons.Options.PathOption</td>
</tr>
<tr>
<td>Chmod</td>
<td>Value: SCons.Defaults.Chmod</td>
</tr>
<tr>
<td>Copy</td>
<td>Value: SCons.Defaults.Copy</td>
</tr>
<tr>
<td>Delete</td>
<td>Value: SCons.Defaults.Delete</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mkdir</td>
<td>Value: SCons.Defaults.Mkdir</td>
</tr>
<tr>
<td>Move</td>
<td>Value: SCons.Defaults.Move</td>
</tr>
<tr>
<td>Touch</td>
<td>Value: SCons.Defaults.Touch</td>
</tr>
<tr>
<td>CScanner</td>
<td>Value: SCons.Defaults.CScan</td>
</tr>
<tr>
<td>DScanner</td>
<td>Value: SCons.Tool.DScanner</td>
</tr>
<tr>
<td>DirScanner</td>
<td>Value: SCons.Defaults.DirScanner</td>
</tr>
<tr>
<td>ProgramScanner</td>
<td>Value: SCons.Tool.ProgramScanner</td>
</tr>
<tr>
<td>SourceFileScanner</td>
<td>Value: SCons.Tool.SourceFileScanner</td>
</tr>
<tr>
<td>CScan</td>
<td>Value: SCons.Defaults.CScan</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td>Value: {}</td>
</tr>
<tr>
<td>ARGLIST</td>
<td>Value: []</td>
</tr>
<tr>
<td>BUILD_TARGETS</td>
<td>Value: []</td>
</tr>
<tr>
<td>COMMAND_LINE_TARGETS</td>
<td>Value: []</td>
</tr>
<tr>
<td>DEFAULT_TARGETS</td>
<td>Value: []</td>
</tr>
<tr>
<td>help_text</td>
<td>Value: None</td>
</tr>
<tr>
<td>sconscript_reading</td>
<td>Value: 0</td>
</tr>
<tr>
<td>GlobalDefaultEnviron-</td>
<td>Value: ['Default', 'EnsurePythonVersion', 'Ens</td>
</tr>
<tr>
<td>mentFunctions</td>
<td>uresSConsVersion', ...</td>
</tr>
<tr>
<td>GlobalDefaultBuild-</td>
<td>Value: ['CFile', 'CXXFile', 'DVI', 'Jar', 'Java',</td>
</tr>
<tr>
<td>ers</td>
<td>'JavaH', 'Libr...</td>
</tr>
<tr>
<td>SConscript</td>
<td>Value: _SConscript.DefaultEnvironmentCall('SConscript')</td>
</tr>
<tr>
<td>Command</td>
<td>Value: _SConscript.DefaultEnvironmentCall('Command', subst= 1)</td>
</tr>
<tr>
<td>AddPostAction</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>AddPreAction</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Alias</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>AlwaysBuild</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
</tbody>
</table>

continued on next page
### Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BuildDir</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>CFile</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>CXXFile</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>CacheDir</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Clean</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>DVI</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Decider</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Default</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Depends</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Dir</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>EnsurePythonVersion</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>EnsureSConsVersion</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Entry</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>Exit</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>Export</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>File</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>FindFile</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>FindInstalledFiles</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>FindSourceFiles</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>Flatten</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>GetBuildPath</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>GetLaunchDir</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>Glob</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>Help</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>Ignore</td>
<td><code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Install</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>InstallAs</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Jar</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Java</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>JavaH</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Library</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Literal</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Local</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>M4</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>MSVSProject</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>NoCache</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>NoClean</td>
<td>Value: &lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>PCH</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>PDF</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>Package</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>ParseDepends</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>PostScript</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>Precious</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>Program</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>RES</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>RMIC</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>Repository</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>Requires</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
<tr>
<td>SConscriptChdir</td>
<td>Value: <code>&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</code></td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SConsignFile</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>SharedLibrary</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>SharedObject</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>SideEffect</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>SourceCode</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>SourceSignatures</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Split</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>StaticLibrary</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>StaticObject</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Tag</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>Tar</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>TargetSignatures</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
<tr>
<td>TypeLibrary</td>
<td>Value:&lt;SCons.Script.SConscript.DefaultEnvironmentCall instance ...</td>
</tr>
</tbody>
</table>

*continued on next page*
### Class `TargetList`

#### 29.4 Class `TargetList`

```
object
  _abcoll.Sized

object
  _abcoll.Iterable

object
  _abcoll.Container
    _abcoll.Sequence
    _abcoll.MutableSequence
      UserList.UserList
        SCons.Script.TargetList
```

#### 29.4.1 Methods

*Inherited from `UserList.UserList`*

```
__add__(), __cmp__(), __contains__(), __delitem__(), __delslice__(), __eq__(), __ge__(),
__getitem__(), __getslice__(), __gt__(), __iadd__(), __imul__(), __init__(), __le__(),
__len__(), __lt__(), __mul__(), __ne__(), __new__(), __reduce__(), __reduce_ex__(),
__repr__(), __reversed__(), __setitem__(), __setslice__(), __sizeof__(), __str__(),
__subclasshook__(), __subclasscheck__(), __contains__()```

236
_len_, _lt_, _mul_, _ne_, _radd_, _repr_, _rmul_, _setitem_, _setslice_, append(), count(), extend(), index(), insert(), pop(), remove(), reverse(), sort()

**Inherited from _abcoll.Sequence**

__iter__, __reversed__

**Inherited from _abcoll.Sized**

__subclasshook__

**Inherited from object**

__delattr__, __format__, __getattribute__, __new__, __reduce__, __reduce_ex__, __setattr__, __sizeof__, __str__

### 29.4.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

### 29.4.3 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from UserList.UserList</td>
<td></td>
</tr>
<tr>
<td><strong>abstractmethods</strong>, <strong>hash</strong></td>
<td></td>
</tr>
</tbody>
</table>
30 Module SCons.Script.Interactive

SCons interactive mode

30.1 Functions

\texttt{interact}(fs, parser, options, targets, target\_top)

30.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Script/Interactive.py 5110 2010/07/25 1...</td>
</tr>
<tr>
<td><strong>doc</strong></td>
<td>Value: ...</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.Script'</td>
</tr>
</tbody>
</table>

30.3 Class SConsInteractiveCmd

\texttt{cmd.Cmd} \rightarrow \texttt{SCons.Script.Interactive.SConsInteractiveCmd}

- **build** [TARGETS] Build the specified TARGETS and their dependencies. 'b' is a synonym.
- **clean** [TARGETS] Clean (remove) the specified TARGETS and their dependencies. 'c' is a synonym.
- **exit** Exit SCons interactive mode.
- **help** [COMMAND] Prints help for the specified COMMAND. 'h' and '?' are synonyms.
- **shell** [COMMANDLINE] Execute COMMANDLINE in a subshell. 'sh' and '!' are synonyms.
- **version** Prints SCons version information.
30.3.1 Methods

__init__(self, **kw)

Instantiate a line-oriented interpreter framework.

The optional argument 'completekey' is the readline name of a completion key; it defaults to the Tab key. If completekey is not None and the readline module is available, command completion is done automatically. The optional arguments stdin and stdout specify alternate input and output file objects; if not specified, sys.stdin and sys.stdout are used. Overrides: cmd.Cmd.__init__(inherited documentation)

default(self, argv)

Called on an input line when the command prefix is not recognized.

If this method is not overridden, it prints an error message and returns. Overrides: cmd.Cmd.default (inherited documentation)

onecmd(self, line)

Interpret the argument as though it had been typed in response to the prompt.

This may be overridden, but should not normally need to be; see the precmd() and postcmd() methods for useful execution hooks. The return value is a flag indicating whether interpretation of commands by the interpreter should stop. Overrides: cmd.Cmd.onecmd (inherited documentation)

do_build(self, argv)

build [TARGETS] Build the specified TARGETS and their dependencies. 'b' is a synonym.

do_clean(self, argv)

clean [TARGETS] Clean (remove) the specified TARGETS and their dependencies. 'c' is a synonym.

do_EOF(self, argv)
**do_exit**(*self, argv*)

exit Exit SCons interactive mode.

**do_help**(*self, argv*)

help [COMMAND] Prints help for the specified COMMAND. 'h' and '?' are synonyms. Overrides: cmd.Cmd.do_help

**do_shell**(*self, argv*)

shell [COMMANDLINE] Execute COMMANDLINE in a subshell. 'sh' and '!' are synonyms.

**do_version**(*self, argv*)

version Prints SCons version information.

**Inherited from cmd.Cmd**

cmdloop(), columnize(), complete(), complete_help(), completedefault(), completenames(), emptyline(), get_names(), parseline(), postcmd(), postloop(), precmd(), preloop(), print_topics()

### 30.3.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>synonyms</td>
<td>Value: {'b': 'build', 'c': 'clean', 'h': 'help', 'scons': 'build...'}</td>
</tr>
</tbody>
</table>

**Inherited from cmd.Cmd**
doc_header, doc_leader, identchars, intro, lastcmd, misc_header, nohelp, prompt, ruler, undoc_header, use_rawinput
31 Module SCons.Script.Main

SCons.Script

This file implements the main() function used by the scons script.

Architecturally, this is the scons script, and will likely only be called from the external “scons” wrapper. Consequently, anything here should not be, or be considered, part of the build engine. If it’s something that we expect other software to want to use, it should go in some other module. If it’s specific to the “scons” script invocation, it goes here.

31.1 Functions

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>fetch_win32_parallel_msg()</td>
</tr>
<tr>
<td>Progress(*args, **kw)</td>
</tr>
<tr>
<td>GetBuildFailures()</td>
</tr>
<tr>
<td>python_version_string()</td>
</tr>
<tr>
<td>python_version_unsupported(version=(2, 6, 4, 'final', 0))</td>
</tr>
<tr>
<td>python_version_deprecated(version=(2, 6, 4, 'final', 0))</td>
</tr>
<tr>
<td>AddOption(*args, **kw)</td>
</tr>
<tr>
<td>GetOption(name)</td>
</tr>
<tr>
<td>SetOption(name, value)</td>
</tr>
<tr>
<td>find_deepest_user_frame(tb)</td>
</tr>
</tbody>
</table>

Find the deepest stack frame that is not part of SCons.

Input is a “pre-processed” stack trace in the form returned by traceback.extract_tb() or traceback.extract_stack()

version_string(label, module)
31.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Script/Main.py 5110 2010/07/25 16:14:38...</td>
</tr>
<tr>
<td>display</td>
<td>Value: DisplayEngine()</td>
</tr>
<tr>
<td>progress_display</td>
<td>Value: SCons.Util.DisplayEngine()</td>
</tr>
<tr>
<td>first_command_start</td>
<td>Value: None</td>
</tr>
<tr>
<td>last_command_end</td>
<td>Value: None</td>
</tr>
<tr>
<td>ProgressObject</td>
<td>Value: Null(0x037697E8)</td>
</tr>
<tr>
<td>print_objects</td>
<td>Value: 0</td>
</tr>
<tr>
<td>print_memoizer</td>
<td>Value: 0</td>
</tr>
<tr>
<td>print_stacktrace</td>
<td>Value: 0</td>
</tr>
<tr>
<td>print_time</td>
<td>Value: 0</td>
</tr>
<tr>
<td>sconscript_time</td>
<td>Value: 0</td>
</tr>
<tr>
<td>cumulative_command_time</td>
<td>Value: 0</td>
</tr>
<tr>
<td>exit_status</td>
<td>Value: 0</td>
</tr>
<tr>
<td>this_build_status</td>
<td>Value: 0</td>
</tr>
<tr>
<td>num_jobs</td>
<td>Value: None</td>
</tr>
<tr>
<td>delayed_warnings</td>
<td>Value: []</td>
</tr>
<tr>
<td>OptionsParser</td>
<td>Value: FakeOptionParser()</td>
</tr>
<tr>
<td>count_stats</td>
<td>Value: CountStats()</td>
</tr>
<tr>
<td>memory_stats</td>
<td>Value: MemStats()</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.Script'</td>
</tr>
</tbody>
</table>

31.3 Class SConsPrintHelpException

```
SCons.Script.Main.SConsPrintHelpException
```
31.3.1 Methods

**Inherited from exceptions.Exception**

- `__init__()`, `__new__()`

**Inherited from exceptions.BaseException**

- `__delattr__()`, `__getattribute__()`, `__getitem__()`, `__getslice__()`, `__reduce__()`, `__repr__()`, `__setattr__()`, `__setstate__()`, `__str__()`, `__unicode__()`

**Inherited from object**

- `__format__()`, `__hash__()`, `__reduce_ex__()`, `__sizeof__()`, `__subclasshook__()`

31.3.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><code>__class__</code></td>
</tr>
</tbody>
</table>

31.4 Class Progressor

31.4.1 Methods

- `__init__(self, obj, interval=1, file=None, overwrite=False)`
- `write(self, s)`
- `erase_previous(self)`
- `spinner(self, node)`
- `string(self, node)`
- `replace_string(self, node)`
- `__call__(self, node)`
### 31.4.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prev</td>
<td>Value: ''</td>
</tr>
<tr>
<td>count</td>
<td>Value: 0</td>
</tr>
<tr>
<td>target_string</td>
<td>Value: '$TARGET'</td>
</tr>
</tbody>
</table>

### 31.5 Class BuildTask

SCons.Taskmaster.Task →

SCons.Taskmaster.OutOfDateTask →

SCons.Script.Main.BuildTask

An SCons build task.

#### 31.5.1 Methods

**display**(self, message)

Hook to allow the calling interface to display a message.

This hook gets called as part of preparing a task for execution (that is, a Node to be built). As part of figuring out what Node should be built next, the actually target list may be altered, along with a message describing the alteration. The calling interface can subclass Task and provide a concrete implementation of this method to see those messages. Overrides: SCons.Taskmaster.Task.display extit(inherited documentation)

**prepare**(self)

Called just before the task is executed.

This is mainly intended to give the target Nodes a chance to unlink underlying files and make all necessary directories before the Action is actually called to build the targets. Overrides: SCons.Taskmaster.Task.prepare extit(inherited documentation)
needs_execute(self)

Returns True (indicating this Task should be executed) if this Task’s target state indicates it needs executing, which has already been determined by an earlier up-to-date check. Overrides: SCons.Taskmaster.Task.needs_execute

evaluate(self)

Called to execute the task.

This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in prepare(), executed() or failed(). Overrides: SCons.Taskmaster.Task.execute extit(inherited documentation)

do_failed(self, status=2)

executed(self)

Called when the task has been successfully executed and the Taskmaster instance wants to call the Node’s callback methods.

This may have been a do-nothing operation (to preserve build order), so we must check the node’s state before deciding whether it was “built”, in which case we call the appropriate Node method. In any event, we always call “visited()”, which will handle any post-visit actions that must take place regardless of whether or not the target was an actual built target or a source Node. Overrides: SCons.Taskmaster.Task.executed extit(inherited documentation)

failed(self)

Default action when a task fails: stop the build.

Note: Although this function is normally invoked on nodes in the executing state, it might also be invoked on up-to-date nodes when using Configure(). Overrides: SCons.Taskmaster.Task.failed extit(inherited documentation)
postprocess(self)
Post-processes a task after it’s been executed.
This examines all the targets just built (or not, we don’t care if the build was successful, or even if there was no build because everything was up-to-date) to see if they have any waiting parent Nodes, or Nodes waiting on a common side effect, that can be put back on the candidates list. Overrides: SCons.Taskmaster.Task.postprocess extit(inherited documentation)

make_ready(self)

Make a task ready for execution  Overrides: SCons.Taskmaster.Task.make_ready

Inherited from SCons.Taskmaster.Task(Section 35.4)
__init__(), exc_clear(), exc_info(), exception_set(), executed_with_callbacks(), executed_without_callbacks(), fail_continue(), fail_stop(), get_target(), make_ready_all(), make_ready_current(), trace_message()

31.5.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>progress</td>
<td>Value: Null(0x037697E8)</td>
</tr>
</tbody>
</table>

31.6 Class CleanTask

SCons.Taskmaster.Task —
SCons.Taskmaster.AlwaysTask —
SCons.Script.Main.CleanTask
An SCons clean task.

31.6.1 Methods

fs_delete(self, path, pathstr, remove=1)
Class CleanTask

Module SCons.Script.Main

```
show(self)

remove(self)

Called to execute the task.
This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in prepare(), executed() or failed().

execute(self)

Called to execute the task.
This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in prepare(), executed() or failed(). Overrides: SCons.Taskmaster.Task.execute (inherited documentation)

executed(self)

Called when the task has been successfully executed and the Taskmaster instance doesn’t want to call the Node’s callback methods. Overrides: SCons.Taskmaster.Task.executed

make_ready(self)

Marks all targets in a task ready for execution.
This is used when the interface needs every target Node to be visited--the canonical example being the “scons -c” option. Overrides: SCons.Taskmaster.Task.make_ready

prepare(self)

Called just before the task is executed.
This is mainly intended to give the target Nodes a chance to unlink underlying files and make all necessary directories before the Action is actually called to build the targets. Overrides: SCons.Taskmaster.Task.prepare (inherited documentation)

Inherited from SCons.Taskmaster.AlwaysTask(Section 35.5)
```
needs_execute()

**Inherited from SCons.Taskmaster.Task (Section 35.4)**

_init__(), display(), exc_clear(), exc_info(), exception_set(), executed_with_callbacks(), executed_without_callbacks(), fail_continue(), fail_stop(), failed(), get_target(), make_ready_all(), make_ready_current(), postprocess(), trace_message()

### 31.7 Class QuestionTask

SCons.Taskmaster.Task

SCons.Taskmaster.AlwaysTask

**SCons.Script.Main.QuestionTask**

An SCons task for the -q (question) option.

#### 31.7.1 Methods

**prepare**(self)

Called just before the task is executed.

This is mainly intended to give the target Nodes a chance to unlink underlying files and make all necessary directories before the Action is actually called to build the targets. Overrides: SCons.Taskmaster.Task.prepare extit(inherited documentation)

**execute**(self)

Called to execute the task.

This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in prepare(), executed() or failed(). Overrides: SCons.Taskmaster.Task.execute extit(inherited documentation)
executed(self)

Called when the task has been successfully executed and the Taskmaster instance wants to call the Node’s callback methods.

This may have been a do-nothing operation (to preserve build order), so we must check the node’s state before deciding whether it was “built”, in which case we call the appropriate Node method. In any event, we always call “visited()”, which will handle any post-visit actions that must take place regardless of whether or not the target was an actual built target or a source Node. Overrides: SCons.Taskmaster.Task.executed extit(inherited documentation)

Inherited from SCons.Taskmaster.AlwaysTask(Section 35.5)

needs_execute()

Inherited from SCons.Taskmaster.Task(Section 35.4)

__init__(), display(), exc_clear(), exc_info(), exception_set(), executed_with_callbacks(), executed_without_callbacks(), fail_continue(), fail_stop(), failed(), get_target(), make_ready(), make_ready_all(), make_ready_current(), postprocess(), trace_message()

31.8 Class TreePrinter

31.8.1 Methods

__init__(self, derived=False, prune=False, status=False)

get_all_children(self, node)

get_derived_children(self, node)

display(self, t)

31.9 Class FakeOptionParser

A do-nothing option parser, used for the initial OptionsParser variable.

During normal SCons operation, the OptionsParser is created right away by the main() function. Certain tests scripts however, can introspect on different Tool modules, the initialization of which can try to add a new, local option to an otherwise uninitialized OptionsParser object. This allows that introspection to happen without blowing up.
31.9.1 Methods

```python
add_local_option(self, *args, **kw)
```

31.9.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>values</td>
<td>Value: FakeOptionValues()</td>
</tr>
</tbody>
</table>

31.10 Class Stats


31.10.1 Methods

```python
__init__(self)
```

```python
enable(self, outfp)
```

```python
do_nothing(self, *args, **kw)
```

31.11 Class CountStats

```
```

31.11.1 Methods

```python
do_append(self, label)
```

```python
do_print(self)
```

*Inherited from SCons.Script.Main.Stats (Section 31.10)*

__init__(), do_nothing(), enable()
31.12 Class MemStats

SCons.Script.Main.Stats ───
                        SCons.Script.Main.MemStats

31.12.1 Methods

<table>
<thead>
<tr>
<th>do_append(self, label)</th>
</tr>
</thead>
<tbody>
<tr>
<td>do_print(self)</td>
</tr>
</tbody>
</table>

Inherited from SCons.Script.Main.Stats (Section 31.10)

__init__(), do_nothing(), enable()
Module SCons.Script.SConscript’

SCons.Script.SConscript

This module defines the Python API provided to SConscript and SConstruct files.

32.1 Functions

get_calling_namespaces()

Return the locals and globals for the function that called into this module in the current call stack.

computeExports(exports)

Compute a dictionary of exports given one of the parameters to the Export() function or the exports argument to SConscript().

Return(*vars, **kw)

SConscript_exception(file=sys.stderr)

Print an exception stack trace just for the SConscript file(s). This will show users who have Python errors where the problem is, without cluttering the output with all of the internal calls leading up to where we exec the SConscript.

annotate(node)

Annotate a node with the stack frame describing the SConscript file and line number that created it.

Configure(*args, **kw)

get_DefaultEnvironmentProxy()
BuildDefaultGlobals()

Create a dictionary containing all the default globals for SConstruct and SConscript files.

### 32.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Script/SConscript.py 5110 2010/07/25 16...'</td>
</tr>
<tr>
<td>launch_dir</td>
<td>Value: '/home/bdeegan/scons/checkpoints/1.3'</td>
</tr>
<tr>
<td>GlobalDict</td>
<td>Value: None</td>
</tr>
<tr>
<td>global_exports</td>
<td>Value: {}</td>
</tr>
<tr>
<td>sconscript_chdir</td>
<td>Value: 1</td>
</tr>
<tr>
<td>call_stack</td>
<td>Value: []</td>
</tr>
<tr>
<td>stack_bottom</td>
<td>Value: '% Stack boTTom %'</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.Script'</td>
</tr>
</tbody>
</table>

### 32.3 Class SConscriptReturn

```
object

exceptions.BaseException

    exceptions.Exception

SCons.Script.SConscript'.SConscriptReturn
```

### 32.3.1 Methods

**Inherited from exceptions.Exception**

- __init__(), __new__()  

**Inherited from exceptions.BaseException**

- __delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__()
Inherited from object

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

32.3.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

32.4 Class Frame

A frame on the SConstruct/SConscript call stack

32.4.1 Methods

__init__(self, fs, exports, sconscript)

32.5 Class SConsEnvironment

SCons.Environment.SubstitutionEnvironment

SCons.Environment.Base

SCons.Script.SConscript'.SConsEnvironment

An Environment subclass that contains all of the methods that are particular to the wrapper SCons interface and which aren’t (or shouldn’t be) part of the build engine itself.

Note that not all of the methods of this class have corresponding global functions, there are some private methods.
32.5.1 Methods

**Configure**(self, *args, **kw)


**Default**(self, *targets)

**EnsureSConsVersion**(self, major, minor, revision=0)

Exit abnormally if the SCons version is not late enough.

**EnsurePythonVersion**(self, major, minor)

Exit abnormally if the Python version is not late enough.

**Exit**(self, value=0)

**Export**(self, *vars, **kw)

**GetLaunchDir**(self)

**GetOption**(self, name)

**Help**(self, text)

**Import**(self, *vars)

**SConscript**(self, *ls, **kw)

**SConscriptChdir**(self, flag)

**SetOption**(self, name, value)

Inherited from **SCons.Environment.Base** *(Section 8.9)*

Action(), AddPostAction(), AddPreAction(), Alias(), AlwaysBuild(), Append(), AppendENVPath(), AppendUnique(), BuildDir(), Builder(), CacheDir(), Clean(), Clone(), Command(), Copy(), Decider(), Depends(), Detect(), Dictionary(), Dir(), Dump(), Entry(), Environment(), Execute(), File(), FindFile(), FindInstalledFiles(), FindIxes(), FindSourceFiles(), Flatten(), GetBuildPath(), Glob()
Class DefaultEnvironmentCall

A class that implements “global function” calls of Environment methods by fetching the specified method from the DefaultEnvironment’s class. Note that this uses an intermediate proxy class instead of calling the DefaultEnvironment method directly so that the proxy can override the subst() method and thereby prevent expansion of construction variables (since from the user’s point of view this was called as a global function, with no associated construction environment).

32.6.1 Methods

```python
__init__(self, method_name, subst=0)
```

```python
__call__(self, *args, **kw)
```
33 Module SCons.Sig

Place-holder for the old SCons.Sig module hierarchy

This is no longer used, but code out there (such as the NSIS module on the SCons wiki) may try to import SCons.Sig. If so, we generate a warning that points them to the line that caused the import, and don’t die.

If someone actually tried to use the sub-modules or functions within the package (for example, SCons.Sig.MD5.signature()), then they’ll still get an AttributeError, but at least they’ll know where to start looking.

33.1 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Sig.py 5110 2010/07/25 16:14:38 bdeegan'</td>
</tr>
<tr>
<td><strong>doc</strong></td>
<td>Value: &quot;&quot;&quot;Place-holder for the old SCons.Sig module hierarchy...&quot;&quot;</td>
</tr>
<tr>
<td>msg</td>
<td>Value: 'The SCons.Sig module no longer exists.\nRemove the f...</td>
</tr>
<tr>
<td>default_calc</td>
<td>Value: None</td>
</tr>
<tr>
<td>default_module</td>
<td>Value: None</td>
</tr>
<tr>
<td>MD5</td>
<td>Value: MD5Null()</td>
</tr>
<tr>
<td>TimeStamp</td>
<td>Value: TimeStampNull()</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>

33.2 Class MD5Null

SCons.Util.Null ── SCons.Sig.MD5Null

33.2.1 Methods

```python
__repr__(self)
```

Overrides: SCons.Util.Null.__repr__

*Inherited from SCons.Util.Null*(Section 36.15)*
Class TimeStampNull

SCons.Util.Null

SCons.Sig.TimeStampNull

33.3.1 Methods

```python
__repr__(self)
```

Overrides: SCons.Util.Null.__repr__

Inherited from SCons.Util.Null (Section 36.15)

```python
__call__(), __delattr__(), __getattr__(), __init__(), __new__(), __nonzero__(), __setattr__()
```
34 Module SCons.Subst

SCons.Subst

SCons string substitution.

34.1 Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SetAllowableExceptions(*excepts)</td>
<td></td>
</tr>
<tr>
<td>raise_exception(exception, target, s)</td>
<td></td>
</tr>
<tr>
<td>quote_spaces(arg)</td>
<td>Generic function for putting double quotes around any string that has white space in it.</td>
</tr>
<tr>
<td>escape_list(list, escape_func)</td>
<td>Escape a list of arguments by running the specified escape_func on every object in the list that has an escape() method.</td>
</tr>
<tr>
<td>subst_dict(target, source)</td>
<td>Create a dictionary for substitution of special construction variables. This translates the following special arguments: target - the target (object or array of objects), used to generate the TARGET and TARGETS construction variables source - the source (object or array of objects), used to generate the SOURCES and SOURCE construction variables</td>
</tr>
</tbody>
</table>
Variables

Module SCons.Subst

```python
scons_subst(strSubst, env, mode=1, target=None, source=None, gvars={}, lvars={}, conv=None)
```

Expand a string or list containing construction variable substitutions.

This is the work-horse function for substitutions in file names and the like. The companion `scons_subst_list()` function (below) handles separating command lines into lists of arguments, so see that function if that’s what you’re looking for.

```python
scons_subst_list(strSubst, env, mode=1, target=None, source=None, gvars={}, lvars={}, conv=None)
```

Substitute construction variables in a string (or list or other object) and separate the arguments into a command list.

The companion `scons_subst()` function (above) handles basic substitutions within strings, so see that function instead if that’s what you’re looking for.

```python
scons_subst_once(strSubst, env, key)
```

Perform single (non-recursive) substitution of a single construction variable keyword.

This is used when setting a variable when copying or overriding values in an Environment. We want to capture (expand) the old value before we override it, so people can do things like:

```python
env2 = env.Clone(CCFLAGS = '$CCFLAGS -g')
```

We do this with some straightforward, brute-force code here...

### 34.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: ’src/engine/SCons/Subst.py 5110 2010/07/25 16:14:38 bdeegan’</td>
</tr>
<tr>
<td>AllowableExceptions</td>
<td>Value: (&lt;type 'exceptions.IndexError'&gt;, &lt;type 'exceptions.NameError'&gt; ...</td>
</tr>
<tr>
<td>NullNodesList</td>
<td>Value: Null(0x027397A0)</td>
</tr>
</tbody>
</table>

*continued on next page*
### 34.3 Class Literal

A wrapper for a string. If you use this object wrapped around a string, then it will be interpreted as literal. When passed to the command interpreter, all special characters will be escaped.

#### 34.3.1 Methods

- `_init__(self, lstr)`
- `_str__(self)`
- `escape(self, escape_func)`
- `for_signature(self)`
- `is_literal(self)`

### 34.4 Class SpecialAttrWrapper

This is a wrapper for what we call a 'Node special attribute.' This is any of the attributes of a Node that we can reference from Environment variable substitution, such as `$TARGET.abspath` or `$SOURCES[1].filebase`. We implement the same methods as Literal so we can handle special characters, plus a `for_signature` method, such that we can return some canonical string during signature calculation to avoid unnecessary rebuilds.
34.4.1 Methods

```python
__init__(self, lstr, for_signature=None)
```

The for_signature parameter, if supplied, will be the canonical string we return from for_signature(). Else we will simply return lstr.

```python
__str__(self)
```

```python
escape(self, escape_func)
```

```python
for_signature(self)
```

```python
is_literal(self)
```

34.5 Class CmdStringHolder

This is a special class used to hold strings generated by scons subst() and scons subst list(). It defines a special method escape(). When passed a function with an escape algorithm for a particular platform, it will return the contained string with the proper escape sequences inserted.
34.5.1 Methods

```python
__init__(self, cmd, literal=None)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature  Overrides:
object.__init__ extit(inherited documentation)
```

```python
is_literal(self)
```

```python
escape(self, escape_func, quote_func=<function quote_spaces at 0x271ac08>)
```

Escape the string with the supplied function. The function is expected to take an arbitrary string, then return it with all special characters escaped and ready for passing to the command interpreter.

After calling this function, the next call to str() will return the escaped string.

*Inherited from UserString.UserString*

```python
__add__(), __cmp__(), __complex__(), __contains__(), __float__(), __getitem__(),
__getslice__(), __hash__(), __int__(), __len__(), __long__(), __mod__(), __mul__(),
__radd__(), __repr__(), __rmul__(), __str__(), capitalize(), center(), count(), decode(),
encode(), endswith(), expandtabs(), find(), index(), isalnum(), isalpha(),
isdecimal(), isdigit(), islower(), isnumeric(), isspace(), istitle(), isupper(),
join(), ljust(), lower(), lstrip(), partition(), replace(), rfind(), rindex(),
rjust(), rpartition(), rsplit(), rstrip(), split(), splitlines(), startswith(), strip(),
swapcase(), title(), translate(), upper(), zfill()
```

*Inherited from abcoll.Sequence*

```python
__iter__(), __reversed__()
```

*Inherited from abcoll.Sized*

```python
__subclasshook__()
```

*Inherited from object*

```python
__delattr__(), __format__(), __getattribute__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__()
```

34.5.2 Properties

... continued on next page
34.5.3 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>class</strong>.UserString.abstractmethods</td>
<td>Inherited from UserString.UserString</td>
</tr>
</tbody>
</table>

34.6 Class NLWrapper

A wrapper class that delays turning a list of sources or targets into a NodeList until it’s needed. The specified function supplied when the object is initialized is responsible for turning raw nodes into proxies that implement the special attributes like .abspath, .source, etc. This way, we avoid creating those proxies just “in case” someone is going to use $TARGET or the like, and only go through the trouble if we really have to.

In practice, this might be a wash performance-wise, but it’s a little cleaner conceptually...

34.6.1 Methods

```python
__init__(self, list, func)
```
34.7 Class Targets_or_Sources

A class that implements $TARGETS or $SOURCES expansions by in turn wrapping a NLWrapper. This class handles the different methods used to access the list, calling the NLWrapper to create proxies on demand.

Note that we subclass UserList.UserList purely so that the is_Sequence() function will identify an object of this class as a list during variable expansion. We’re not really using any UserList.UserList methods in practice.

34.7.1 Methods

```python
__init__(self, nl)

x.__init__(...) initializes x; see x.__class__.__doc__ for signature  Overrides:
object.__init__ (inherited documentation)
```

```python
__getattr__(self, attr)
```

```python
__getitem__(self, i)
Overrides: _abcoll.Sequence.__getitem__
```
Class Targets_or_Sources

Module SCons.Subst

```python
_getslice_(self, i, j)
Overrides: UserList.UserList._getslice_
```

```python
_str_(self)
str(x) Overrides: object._str_ extit(inherited documentation)
```

```python
_repr_(self)
repr(x) Overrides: object._repr_ extit(inherited documentation)
```

**Inherited from UserList.UserList**

```python
__add__(), __cmp__(), __contains__(), __delitem__(), __delslice__(), __eq__(), __ge__(),
__gt__(), __iadd__(), __imul__(), __le__(), __len__(), __lt__(), __mul__(), __ne__(),
__radd__(), __rmul__(), __setitem__(), __setslice__(), append(), count(), extend(),
index(), insert(), pop(), remove(), reverse(), sort()
```

**Inherited from _abcoll.Sequence**

```python
__iter__(), __reversed__()
```

**Inherited from _abcoll.Sized**

```python
__subclasshook__()
```

**Inherited from object**

```python
__delattr__(), __format__(), __getattr__(), __new__(), __reduce__(), __reduce_ex__(),
__setattr__(), __sizeof__()
```

### 34.7.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| Inherited from object
_class__ |         |

### 34.7.3 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| Inherited from UserList.UserList
_abstractmethods__, __hash__                          |         |
34.8 Class Target_or_Source

A class that implements $TARGET or $SOURCE expansions by in turn wrapping a NLWrapper. This class handles the different methods used to access an individual proxy Node, calling the NLWrapper to create a proxy on demand.

34.8.1 Methods

```python
__init__(self, nl)
__getattr__(self, attr)
__str__(self)
__repr__(self)
```

34.9 Class NullNodeList

SCons.Util.Null

SCons.Util.NullSeq

SCons.Subst_NullNodeList

34.9.1 Methods

```python
__call__(self, *args, **kwargs)
Overrides: SCons.Util.Null.call

__str__(self)

__getitem__(self, i)
Overrides: SCons.Util.NullSeq.__getitem__
```

Inherited from SCons.Util_NullSeq(Section 36.16)

__delitem__, __iter__, __len__, __setitem__

Inherited from SCons.Util_Null(Section 36.15)
__delattr__(), __getattr__(), __init__(), __new__(), __nonzero__(), __repr__(), __setattr__()
35 Module SCons.Taskmaster

Generic Taskmaster module for the SCons build engine.

This module contains the primary interface(s) between a wrapping user interface and
the SCons build engine. There are two key classes here:

Taskmaster This is the main engine for walking the dependency graph and
calling things to decide what does or doesn’t need to be built.

Task This is the base class for allowing a wrapping interface to decide what
does or doesn’t actually need to be done. The intention is for a wrapping
interface to subclass this as appropriate for different types of behavior it
may need.

The canonical example is the SCons native Python interface, which has
Task subclasses that handle its specific behavior, like printing “foo is up
to date” when a top-level target doesn’t need to be built, and handling
the -c option by removing targets as its “build” action. There is also a
separate subclass for suppressing this output when the -q option is used.

The Taskmaster instantiates a Task object for each (set of) target(s) that
it decides need to be evaluated and/or built.

35.1 Functions

dump_stats()

find_cycle(stack, visited)

35.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>doc</strong></td>
<td>Value: ...</td>
</tr>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Taskmaster.py 5110 2010/07/25 16:14:38 ...</td>
</tr>
<tr>
<td>StateString</td>
<td>Value: {0: 'no_state’, 1: 'pending’, 2: 'executing’, 3: 'up_to_d...</td>
</tr>
<tr>
<td>NODE_NO_STATE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>NODE_PENDING</td>
<td>Value: 1</td>
</tr>
<tr>
<td>NODE_EXECUTING</td>
<td>Value: 2</td>
</tr>
<tr>
<td>NODE_UP_TO_DATE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>NODE_EXECUTED</td>
<td>Value: 4</td>
</tr>
</tbody>
</table>

continued on next page
35.3 Class Stats

A simple class for holding statistics about the disposition of a Node by the Taskmaster. If we’re collecting statistics, each Node processed by the Taskmaster gets one of these attached, in which case the Taskmaster records its decision each time it processes the Node. (Ideally, that’s just once per Node.)

35.3.1 Methods

```python
__init__(self)
```

Instantiates a Taskmaster.Stats object, initializing all appropriate counters to zero.

35.4 Class Task

**Known Subclasses:** SCons.Taskmaster.AlwaysTask, SCons.Taskmaster.OutOfDateTask

Default SCons build engine task.

This controls the interaction of the actual building of node and the rest of the engine.

This is expected to handle all of the normally-customizable aspects of controlling a build, so any given application should be able to do what it wants by sub-classing this class and overriding methods as appropriate. If an application needs to customize something by sub-classing Taskmaster (or some other build engine class), we should first try to migrate that functionality into this class.

Note that it’s generally a good idea for sub-classes to call these methods explicitly to update state, etc., rather than roll their own interaction with Taskmaster from scratch.
35.4.1 Methods

```python
_init_(self, tm, targets, top, node)
```

This hook gets called as part of preparing a task for execution (that is, a Node to be built). As part of figuring out what Node should be built next, the actually target list may be altered, along with a message describing the alteration. The calling interface can subclass Task and provide a concrete implementation of this method to see those messages.

```python
trace_message(self, method, node, description='node')
```

Hook to allow the calling interface to display a message.

```python
display(self, message)
```

Called just before the task is executed.

This is mainly intended to give the target Nodes a chance to unlink underlying files and make all necessary directories before the Action is actually called to build the targets.

```python
get_target(self)
```

Fetch the target being built or updated by this task.

```python
needs_execute(self)
```

Called to execute the task.

This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in prepare(), executed() or failed().

```python
prepare(self)
```

Called to execute the task.

This method is called from multiple threads in a parallel build, so only do thread safe stuff here. Do thread unsafe stuff in prepare(), executed() or failed().

```python
execute(self)
```
executed_without_callbacks(self)

Called when the task has been successfully executed and the Taskmaster instance doesn’t want to call the Node’s callback methods.

executed_with_callbacks(self)

Called when the task has been successfully executed and the Taskmaster instance wants to call the Node’s callback methods.

This may have been a do-nothing operation (to preserve build order), so we must check the node’s state before deciding whether it was “built”, in which case we call the appropriate Node method. In any event, we always call “visited()”, which will handle any post-visit actions that must take place regardless of whether or not the target was an actual built target or a source Node.

executed(self)

Called when the task has been successfully executed and the Taskmaster instance wants to call the Node’s callback methods.

This may have been a do-nothing operation (to preserve build order), so we must check the node’s state before deciding whether it was “built”, in which case we call the appropriate Node method. In any event, we always call “visited()”, which will handle any post-visit actions that must take place regardless of whether or not the target was an actual built target or a source Node.

failed(self)

Default action when a task fails: stop the build.

Note: Although this function is normally invoked on nodes in the executing state, it might also be invoked on up-to-date nodes when using Configure().
fail_stop(self)

Explicit stop-the-build failure.
This sets failure status on the target nodes and all of their dependent parent nodes.

Note: Although this function is normally invoked on nodes in the executing state, it might also be invoked on up-to-date nodes when using Configure().

fail_continue(self)

Explicit continue-the-build failure.
This sets failure status on the target nodes and all of their dependent parent nodes.

Note: Although this function is normally invoked on nodes in the executing state, it might also be invoked on up-to-date nodes when using Configure().

make_ready_all(self)

Marks all targets in a task ready for execution.
This is used when the interface needs every target Node to be visited—the canonical example being the “scons -c” option.

make_ready_current(self)

Marks all targets in a task ready for execution if any target is not current.
This is the default behavior for building only what’s necessary.

make_ready(self)

Marks all targets in a task ready for execution if any target is not current.
This is the default behavior for building only what’s necessary.
**postprocess(self)**

Post-processes a task after it’s been executed.

This examines all the targets just built (or not, we don’t care if the build was successful, or even if there was no build because everything was up-to-date) to see if they have any waiting parent Nodes, or Nodes waiting on a common side effect, that can be put back on the candidates list.

**exc_info(self)**

Returns info about a recorded exception.

**exc_clear(self)**

Clears any recorded exception.

This also changes the “exception_raise” attribute to point to the appropriate do-nothing method.

**exception_set(self, exception=None)**

Records an exception to be raised at the appropriate time.

This also changes the “exception_raise” attribute to point to the method that will, in fact

35.5 **Class AlwaysTask**

SCons.Taskmaster.Task ```
SCons.Taskmaster.AlwaysTask
```

35.5.1 Methods

needs_execute(self)

Always returns True (indicating this Task should always be executed).

Subclasses that need this behavior (as opposed to the default of only executing Nodes that are out of date w.r.t. their dependencies) can use this as follows:

```python
class MyTaskSubclass(SCons.Taskmaster.Task):
    needs_execute = SCons.Taskmaster.Task.execute
```

Overrides: SCons.Taskmaster.Task.needs_execute

Inherited from SCons.Taskmaster.Task (Section 35.4)

__init__(), display(), exc_clear(), exc_info(), exception_set(), execute(), executed(), executed_with_callbacks(), executed_without_callbacks(), fail_continue(), fail_stop(), failed(), get_target(), make_ready(), make_ready_all(), make_ready_current(), postprocess(), prepare(), trace_message()
35.7 Class Taskmaster

The Taskmaster for walking the dependency DAG.

35.7.1 Methods

```python
__init__(self, targets=[], tasker=None, order=None, trace=None)
```

```python
find_next_candidate(self)
```

Returns the next candidate Node for (potential) evaluation.

The candidate list (really a stack) initially consists of all of the top-level
(command line) targets provided when the Taskmaster was initialized. While
we walk the DAG, visiting Nodes, all the children that haven’t finished
processing get pushed on to the candidate list. Each child can then be popped
and examined in turn for whether their children are all up-to-date, in which
case a Task will be created for their actual evaluation and potential building.

Here is where we also allow candidate Nodes to alter the list of Nodes that
should be examined. This is used, for example, when invoking SCons in a
source directory. A source directory Node can return its corresponding build
directory Node, essentially saying, “Hey, you really need to build this thing
over here instead.”

```python
no_next_candidate(self)
```

Stops Taskmaster processing by not returning a next candidate.

Note that we have to clean-up the Taskmaster candidate list because the cycle
detection depends on the fact all nodes have been processed somehow.

```python
trace_message(self, message)
```

```python
trace_node(self, node)
```
**next_task(self)**

Returns the next task to be executed.

This simply asks for the next Node to be evaluated, and then wraps it in the specific Task subclass with which we were initialized.

**will_not_build(self, nodes, node_func=<function <lambda> at 0x2ef5a28>)**

Perform clean-up about nodes that will never be built. Invokes a user defined function on all of these nodes (including all of their parents).

**stop(self)**

Stops the current build completely.

**cleanup(self)**

Check for dependency cycles.
## 36 Module SCons.Util

SCons.Util

Various utility functions go here.

### 36.1 Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dictify(keys, values, result={})</code></td>
<td></td>
</tr>
<tr>
<td><code>containsAny(str, set)</code></td>
<td>Check whether sequence str contains ANY of the items in set.</td>
</tr>
<tr>
<td><code>containsAll(str, set)</code></td>
<td>Check whether sequence str contains ALL of the items in set.</td>
</tr>
<tr>
<td><code>containsOnly(str, set)</code></td>
<td>Check whether sequence str contains ONLY items in set.</td>
</tr>
<tr>
<td><code>splitext(path)</code></td>
<td>Same as os.path.splitext() but faster.</td>
</tr>
<tr>
<td><code>updrive(path)</code></td>
<td>Make the drive letter (if any) upper case. This is useful because Windows is inconsistent on the case of the drive letter, which can cause inconsistencies when calculating command signatures.</td>
</tr>
</tbody>
</table>
get_environment_var(varstr)

Given a string, first determine if it looks like a reference to a single environment variable, like “$FOO” or “${FOO}”. If so, return that variable with no decorations (“FOO”). If not, return None.

render_tree(root, child_func, prune=0, margin=[0], visited={})

Render a tree of nodes into an ASCII tree view.
root - the root node of the tree
child_func - the function called to get the children of a node
prune - don’t visit the same node twice
margin - the format of the left margin to use for children of root.
    1 results in a pipe, and 0 results in no pipe.
visited - a dictionary of visited nodes in the current branch if not prune,
    or in the whole tree if prune.

IDX(N)

print_tree(root, child_func, prune=0, showtags=0, margin=[0], visited={})

Print a tree of nodes. This is like render_tree, except it prints lines directly instead of creating a string representation in memory, so that huge trees can be printed.
root - the root node of the tree
child_func - the function called to get the children of a node
prune - don’t visit the same node twice
showtags - print status information to the left of each node line
margin - the format of the left margin to use for children of root.
    1 results in a pipe, and 0 results in no pipe.
visited - a dictionary of visited nodes in the current branch if not prune,
    or in the whole tree if prune.
is_Dict(obj, instance=<built-in function isinstance>,
DictTypes=dict, UserDict)

is_List(obj, instance=<built-in function isinstance>,
ListTypes=(<type 'list'>, <class 'UserList.UserList'>))

is_Sequence(obj, instance=<built-in function isinstance>,
SequenceTypes=(<type 'list'>, <type 'tuple'>, <class 'UserList.UserList'>))

is_Tuple(obj, instance=<built-in function isinstance>, tuple=<type 'tuple'>)

is_String(obj, instance=<built-in function isinstance>,
StringTypes=(<type 'str'>, <type 'unicode'>, <class 'UserString.UserS...)

is_Scalar(obj, instance=<built-in function isinstance>,
StringTypes=(<type 'str'>, <type 'unicode'>, <class 'UserString.UserS..., SequenceTypes=(<type 'list'>, <type 'tuple'>, <class 'UserList.UserList'>))

do_flatten(sequence, result, instance=<built-in function isinstance>,
StringTypes=(<type 'str'>, <type 'unicode'>, <class 'UserString.UserS..., SequenceTypes=(<type 'list'>, <type 'tuple'>, <class 'UserList.UserList'>))

flatten(obj, instance=<built-in function isinstance>,
StringTypes=(<type 'str'>, <type 'unicode'>, <class 'UserString.UserS..., SequenceTypes=(<type 'list'>, <type 'tuple'>, <class 'UserList.UserList'>), do_flatten=<function do_flatten at 0x26ffed8>)

Flatten a sequence to a non-nested list.
Flatten() converts either a single scalar or a nested sequence to a non-nested list. Note that flatten() considers strings to be scalars instead of sequences like Python would.
flatten_sequence(sequence, isinstance=<built-in function isinstance>, StringTypes=('<type 'str'>', '<type 'unicode'>', 'class 'UserString.UserString'), SequenceTypes=('<type 'list'>', '<type 'tuple'>', 'class 'UserList.UserList'), do_flatten=<function do_flatten at 0x26ffed8>)

Flatten a sequence to a non-nested list.
Same as flatten(), but it does not handle the single scalar case. This is slightly more efficient when one knows that the sequence to flatten can not be a scalar.

to_String(s, isinstance=<built-in function isinstance>, str=<type 'str'>, UserString=<class 'UserString.UserString'>, BaseStringTypes=('<type 'str'>', '<type 'unicode'>'))

to_String_for_subst(s, isinstance=<built-in function isinstance>, join=<function join at 0x7fbb9a5b38c0>, str=<type 'str'>, to_String=<function to_String at 0x27020c8>, BaseStringTypes=('<type 'str'>', '<type 'unicode'>'), SequenceTypes=('<type 'list'>', '<type 'tuple'>', 'class 'UserList.UserList'), UserString=<class 'UserString.UserString'>)

to_String_for_signature(obj, to_String_for_subst=<function to_String_for_subst at 0x2702140>, AttributeError=<type 'exceptions.AttributeError'>)

semi_deepcopy(x)

RegGetV alue(root, key)

RegOpenKeyEx(root, key)

WhereIs(file, path=None, pathext=None, reject=[])
**PrependPath**

```python
PrependPath(oldpath, newpath, sep=':', delete_existing=1,
canonicalize=None)
```

This prepends newpath elements to the given oldpath. Will only add any particular path once (leaving the first one it encounters and ignoring the rest, to preserve path order), and will `os.path.normpath` and `os.path.normcase` all paths to help assure this. This can also handle the case where the given old path variable is a list instead of a string, in which case a list will be returned instead of a string.

**Example:**
Old Path: “/foo/bar:/foo” New Path: “/biz/boom:/foo” Result: “/biz/boom:/foo:/foo/bar”

If `delete_existing` is 0, then adding a path that exists will not move it to the beginning; it will stay where it is in the list.

If `canonicalize` is not None, it is applied to each element of `newpath` before use.

---

**AppendPath**

```python
AppendPath(oldpath, newpath, sep=':', delete_existing=1,
canonicalize=None)
```

This appends new path elements to the given old path. Will only add any particular path once (leaving the last one it encounters and ignoring the rest, to preserve path order), and will `os.path.normpath` and `os.path.normcase` all paths to help assure this. This can also handle the case where the given old path variable is a list instead of a string, in which case a list will be returned instead of a string.

**Example:**
Old Path: “/foo/bar:/foo” New Path: “/biz/boom:/foo” Result: “/foo/bar:/biz/boom:/foo”

If `delete_existing` is 0, then adding a path that exists will not move it to the end; it will stay where it is in the list.

If `canonicalize` is not None, it is applied to each element of `newpath` before use.

---

**get_native_path**

```python
get_native_path(path)
```

Transforms an absolute path into a native path for the system. Non-Cygwin version, just leave the path alone.
Function Module SCons.Util

**Split**(*arg*)

**case_sensitive_suffixes**(*s1*, *s2*)

**adjustixes**(*fname*, *pre*, *suf*, *ensure_suffix=False*)

**unique**(*s*)

Return a list of the elements in *s*, but without duplicates.

For example, unique([1,2,3,1,2,3]) is some permutation of [1,2,3],
unique("abcabc") some permutation of ["a", "b", "c"], and unique(([1, 2], [2, 3],
[1, 2])) some permutation of [[2, 3], [1, 2]].

For best speed, all sequence elements should be hashable. Then unique() will
usually work in linear time.

If not possible, the sequence elements should enjoy a total ordering, and if
list(*s*).sort() doesn’t raise TypeError it’s assumed that they do enjoy a total
ordering. Then unique() will usually work in O(N*log2(N)) time.

If that’s not possible either, the sequence elements must support
equality-testing. Then unique() will usually work in quadratic time.

**uniquer**(*seq*, *idfun=None*)

**uniquer_hashables**(*seq*)

**make_path_relative**(*path*)

makes an absolute path name to a relative pathname.
### AddMethod(object, function, name=None)

Adds either a bound method to an instance or an unbound method to a class. If name is omitted the name of the specified function is used by default.

Example:
```python
a = A()
def f(self, x, y):
    self.z = x + y
AddMethod(f, A, "add")
a.add(2, 4)
print a.z
AddMethod(lambda self, i: self.l[i], a, "listIndex")
print a.listIndex(5)
```

#### RenameFunction(function, name)

Returns a function identical to the specified function, but with the specified name.

#### MD5signature(s)

#### MD5filesignature(fname, chunksize=65536)

#### MD5collect(signatures)

Collects a list of signatures into an aggregate signature.

- signatures - a list of signatures returns - the aggregate signature

#### silent_intern(x)

Perform `intern()` on the passed argument and return the result. If the input is ineligible (e.g. a unicode string) the original argument is returned and no exception is thrown.

---

### 36.2 Variables
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UnicodeType</td>
<td>Value: types.UnicodeType</td>
</tr>
<tr>
<td>DictTypes</td>
<td>Value: dict, UserDict</td>
</tr>
<tr>
<td>ListTypes</td>
<td>Value: (type <code>'list'</code>, class 'UserList.UserList')</td>
</tr>
<tr>
<td>SequenceTypes</td>
<td>Value: (type <code>'list'</code>, type <code>'tuple'</code>, class 'UserList.UserList')</td>
</tr>
<tr>
<td>StringTypes</td>
<td>Value: (type <code>'str'</code>, type <code>'unicode'</code>, class 'UserString.UserString')</td>
</tr>
<tr>
<td>BaseStringTypes</td>
<td>Value: (type <code>'str'</code>, type <code>'unicode'</code>)</td>
</tr>
<tr>
<td>d</td>
<td>Value: {}</td>
</tr>
<tr>
<td>can_read_reg</td>
<td>Value: 0</td>
</tr>
<tr>
<td>hkey_mod</td>
<td>Value: win32con</td>
</tr>
<tr>
<td>RegEnumKey</td>
<td>Value: win32api.RegEnumKey</td>
</tr>
<tr>
<td>RegEnumValue</td>
<td>Value: win32api.RegEnumValue</td>
</tr>
<tr>
<td>RegQueryValueEx</td>
<td>Value: win32api.RegQueryValueEx</td>
</tr>
<tr>
<td>HKEY_CLASSES_ROOT</td>
<td>Value: None</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE</td>
<td>Value: None</td>
</tr>
<tr>
<td>HKEY_CURRENT_USER</td>
<td>Value: None</td>
</tr>
<tr>
<td>HKEY_USERS</td>
<td>Value: None</td>
</tr>
<tr>
<td>display</td>
<td>Value: DisplayEngine()</td>
</tr>
<tr>
<td>md5</td>
<td>Value: True</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>
36.3 Class NodeList

This class is almost exactly like a regular list of Nodes (actually it can hold any object), with one important difference. If you try to get an attribute from this list, it will return that attribute from every item in the list. For example:

```python
>>> someList = NodeList([ 'foo', 'bar' ])
>>> someList.strip()
[ 'foo', 'bar' ]
```

36.3.1 Methods

```python
__nonzero__(self)
__str__(self)
str(x)  Overrides: object.__str__  extit(inherited documentation)
__iter__(self)
Overrides: _abcoll.Iterable.__iter__
```
Inherited from `UserList.UserList`

- `__add__()`
- `__cmp__()`
- `__contains__()`
- `__delitem__()`
- `__delslice__()`
- `__eq__()`
- `__ge__()`
- `__getattribute__()`
- `__getslice__()`
- `__gt__()`
- `__iadd__()`
- `__imul__()`
- `__init__()`
- `__le__()`
- `__len__()`
- `__lt__()`
- `__mul__()`
- `__ne__()`
- `__radd__()`
- `__repr__()`
- `__rmul__()`
- `__setitem__()`
- `__setslice__()`
- `append()`
- `count()`
- `extend()`
- `index()`
- `insert()`
- `pop()`
- `remove()`
- `reverse()`
- `sort()`

Inherited from `abcoll.Sequence`

- `__reversed__()`

Inherited from `abcoll.Sized`

- `__subclasshook__()`

Inherited from `object`

- `__delattr__()`
- `__format__()`
- `__getattribute__()`
- `__new__()`
- `__reduce__()`
- `__reduce_ex__()`
- `__setattr__()`
- `__sizeof__()`

36.3.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

36.3.3 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from UserList.UserList</td>
<td><strong>abstractmethods</strong>, <strong>hash</strong></td>
</tr>
</tbody>
</table>

36.4 Class DisplayEngine

36.4.1 Methods

- `__init__(self)`
36.5 Class mystr

object  
basestring  
str  
SCons.Util.mystr

36.5.1 Methods

*Inherited from str*

__add__(), __contains__(), __eq__(), __format__(), __ge__(), __getattribute__(),
__getitem__(), __getnewargs__(), __getslice__(), __gt__(), __hash__(), __le__(),
__len__(), __lt__(), __mod__(), __mul__(), __ne__(), __new__(), __repr__(), __rmod__(),
__rmul__(), __sizeof__(), __str__(), capitalize(), center(), count(), decode(), encode(),
endswith(), expandtabs(), find(), format(), index(), isalnum(), isalpha(), isdigit(),
islower(), isspace(), istitle(), isupper(), join(), ljust(), lower(),
lstrip(), partition(), replace(), rfind(), rindex(), rjust(), rpartition(), rsplit(),
rstrip(), split(), splitlines(), startswith(), strip(), swapcase(), title(), translate(), upper(), zfill()

*Inherited from object*

__delattr__(), __init__(), __reduce__(), __reduce_ex__(), __setattr__(), __subclasshook__()

36.5.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
36.6 Class Proxy

**Known Subclasses:** SCons.Builder.CompositeBuilder, SCons.Node.FS.EntryProxy

A simple generic Proxy class, forwarding all calls to subject. So, for the benefit of the python newbie, what does this really mean? Well, it means that you can take an object, let’s call it ‘objA’, and wrap it in this Proxy class, with a statement like this

```
proxyObj = Proxy(objA),
```

Then, if in the future, you do something like this

```
x = proxyObj.var1,
```

since Proxy does not have a ‘var1’ attribute (but presumably objA does), the request actually is equivalent to saying

```
x = objA.var1
```

Inherit from this class to create a Proxy.

### 36.6.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong><strong>init</strong>(self, subject)</strong></td>
<td>Wrap an object as a Proxy object</td>
</tr>
<tr>
<td><strong><strong>getattr</strong>(self, name)</strong></td>
<td>Retrieve an attribute from the wrapped object. If the named attribute doesn’t exist, AttributeError is raised</td>
</tr>
<tr>
<td><strong>get(self)</strong></td>
<td>Retrieve the entire wrapped object</td>
</tr>
<tr>
<td><strong><strong>cmp</strong>(self, other)</strong></td>
<td></td>
</tr>
</tbody>
</table>
36.7 Class `_NoError`

```plaintext
object

exceptions.BaseException

exceptions.Exception

SCons.Util._NoError
```

36.7.1 Methods

*Inherited from exceptions.Exception*

- `__init__()`, `__new__()`

*Inherited from exceptions.BaseException*

- `__delattr__()`, `__getattr__()`, `__getitem__()`, `__getslice__()`, `__reduce__()`, `__repr__()`, `__setattr__()`, `__setstate__()`, `__str__()`, `__unicode__()`

*Inherited from object*

- `__format__()`, `__hash__()`, `__reduce_ex__()`, `__sizeof__()`, `__subclasshook__()`

36.7.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from exceptions.BaseException</em></td>
<td>args, message</td>
</tr>
<tr>
<td><em>Inherited from object</em></td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>
36.8 Class WindowsError

```
object
   exceptions.BaseException
      exceptions.Exception
      exceptions.StandardError
      exceptions.EnvironmentError
         exceptions.OSError
            SCons.Util.WindowsError
```

36.8.1 Methods

*Inherited from exceptions.OSError*

```
__init__(), __new__()
```

*Inherited from exceptions.EnvironmentError*

```
__reduce__(), __str__()
```

*Inherited from exceptions.BaseException*

```
__delattr__(), __getattr__( ), __getitem__( ), __getslice__( ), __repr__( ), __setattr__( ), __setstate__( ), __unicode__( )
```

*Inherited from object*

```
__format__( ), __hash__( ), __reduce_ex__( ), __sizeof__( ), __subclasshook__( )
```

36.8.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.EnvironmentError</td>
<td>errno, filename, strerror</td>
</tr>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
</tbody>
</table>

*continued on next page*
36.9 Class CLVar

A class for command-line construction variables.

This is a list that uses Split() to split an initial string along white-space arguments, and similarly to split any strings that get added. This allows us to Do the Right Thing with Append() and Prepend() (as well as straight Python foo = env['VAR'] + 'arg1 arg2') regardless of whether a user adds a list or a string to a command-line construction variable.

36.9.1 Methods

```python
__init__(self, seq=[])  
x.__init__(...) initializes x; see x.__class__.__doc__ for signature  Overrides:  
object.__init__ extit(inherited documentation)
```
Class CLVar

Module SCons.Util

```
_add__(self, other)
Overrides: UserList.UserList._add_

_radd__(self, other)
Overrides: UserList.UserList._radd_

_coerce__(self, other)

__str__(self)
str(x) Overrides: object.__str__ extit(inherited documentation)
```

Inherited from UserList.UserList

```
__cmp__(), __contains__(), __delitem__(), __delitem__(), __eq__(), __ge__(), __getitem__(),
__getslice__(), __gt__(), __iadd__(), __imul__(), __le__(), __len__(), __lt__(), __mul__(),
__ne__(), __repr__(), __rmul__(), __setitem__(), __setslice__(), append(), count(),
extend(), index(), insert(), pop(), remove(), reverse(), sort()
```

Inherited from _abcoll.Sequence

```
__iter__(), __reversed__()
```

Inherited from _abcoll.Sized

```
__subclasshook__()
```

Inherited from object

```
__delattr__(), __format__(), __getattr__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__()
```

36.9.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

36.9.3 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from UserList.UserList</td>
<td></td>
</tr>
<tr>
<td><strong>abstractmethods</strong>, <strong>hash</strong></td>
<td></td>
</tr>
</tbody>
</table>
36.10 Class OrderedDict


Known Subclasses: SCons.Util.Selector

36.10.1 Methods

__init__(self, dict=None)
Overrides: UserDict.UserDict.__init__

__delitem__(self, key)
Overrides: UserDict.UserDict.__delitem__

__setitem__(self, key, item)
Overrides: UserDict.UserDict.__setitem__

clear(self)
Overrides: UserDict.UserDict.clear

copy(self)
Overrides: UserDict.UserDict.copy

items(self)
Overrides: UserDict.UserDict.items

keys(self)
Overrides: UserDict.UserDict.keys

popitem(self)
Overrides: UserDict.UserDict.popitem

setdefault(self, key, failobj=None)
Overrides: UserDict.UserDict.setdefault

update(self, dict)
Overrides: UserDict.UserDict.update
Class Selector Module SCons.Util

```
values(self)
```

Overrides: UserDict.UserDict.values

**Inherited from UserDict.UserDict**

```python
__cmp__(), __contains__(), __getitem__(), __len__(), __repr__(), fromkeys(), get(), has_key(), iteritems(), iterkeys(), itervalues(), pop()
```

### 36.11 Class Selector

UserDict.UserDict  

SCons.Util.OrderedDict  

SCons.Util.Selector


A callable ordered dictionary that maps file suffixes to dictionary values. We preserve the order in which items are added so that get_suffix() calls always return the first suffix added.

#### 36.11.1 Methods

```
__call__(self, env, source, ext=None)
```

**Inherited from SCons.Util.OrderedDict (Section 36.10)**

```
__delitem__(), __init__(), __setitem__(), clear(), copy(), items(), keys(), popitem(), setdefault(), update(), values()
```

**Inherited from UserDict.UserDict**

```
__cmp__(), __contains__(), __getitem__(), __len__(), __repr__(), fromkeys(), get(), has_key(), iteritems(), iterkeys(), itervalues(), pop()
```

### 36.12 Class LogicalLines

#### 36.12.1 Methods

```
__init__(self, fileobj)
```

```
readline(self)
```
36.13 Class UniqueList

object
  _abcoll.Sized
  object
    _abcoll.Iterable
      object
        _abcoll.Container
          _abcoll.Sequence
            _abcoll.MutableSequence
              UserList.UserList
                SCons.Util.UniqueList

36.13.1 Methods

```python
__init__(self, seq=[])
```

x.__init__(...) initializes x; see x.__class__.__doc__ for signature  Overrides: object.__init__(inherited documentation)

```python
__lt__(self, other)
```

Overrides: UserList.UserList.__lt__

```python
__le__(self, other)
```

Overrides: UserList.UserList.__le__

```python
__eq__(self, other)
```

Overrides: UserList.UserList.__eq__

readlines(self)
Overrides: UserList.UserList.__ne__

 Overrides: UserList.UserList.__gt__

 Overrides: UserList.UserList.__ge__

 Overrides: UserList.UserList.__cmp__

 Overrides: _abcoll.Sized.__len__

 Overrides: _abcoll.Sequence.__getitem__

 Overrides: _abcoll.MutableSequence.__setitem__

 Overrides: UserList.UserList.__getslice__

 Overrides: UserList.UserList.__setslice__

 Overrides: UserList.UserList.__add__

 Overrides: UserList.UserList.__radd__

 Overrides: UserList.UserList.__iadd__

 Overrides: _abcoll.MutableSequence.__imul__

 Overrides: UserList.UserList.__mul__
Class UniqueList
Module SCons.Util

```python
__rmul__(self, other)
Overrides: UserList.UserList.__rmul__

__imul__(self, other)
Overrides: UserList.UserList.__imul__

append(self, item)
Overrides: abcoll.MutableSequence.append

insert(self, i)
Overrides: abcoll.MutableSequence.insert

count(self, item)
Overrides: abcoll.Sequence.count

index(self, item)
Overrides: abcoll.Sequence.index

reverse(self)
Overrides: abcoll.MutableSequence.reverse

sort(self, *args, **kwds)
Overrides: UserList.UserList.sort

extend(self, other)
Overrides: abcoll.MutableSequence.extend

Inherited from UserList.UserList
__contains__(), __delitem__(), __delslice__(), __repr__(), pop(), remove()

Inherited from abcoll.Sequence
__iter__(), __reversed__()

Inherited from abcoll.Sized
__subclasshook__()

Inherited from object
__delattr__(), __format__(), __getattribute__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__(), __str__()
```
36.13.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object <em>class</em></td>
<td></td>
</tr>
</tbody>
</table>

36.13.3 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from UserList.UserList <em>abstractmethods</em>, <em>hash</em></td>
<td></td>
</tr>
</tbody>
</table>

36.14 Class Unbuffered

A proxy class that wraps a file object, flushing after every write, and delegating everything else to the wrapped object.

36.14.1 Methods

- `__init__(self, file)`
- `write(self, arg)`
- `__getattr__(self, attr)`

36.15 Class Null

**Known Subclasses:** SCons.Sig.MD5Null, SCons.Sig.TimeStampNull, SCons.Util.NullSeq

Null objects always and reliably “do nothing.”

36.15.1 Methods

- `__new__(cls, *args, **kwargs)`
- `__init__(self, *args, **kwargs)`
- `__call__(self, *args, **kwargs)`
36.16 Class NullSeq

SCons.Util.NullSeq

Known Subclasses: SCons.Subst.NullNodeList

36.16.1 Methods

__len__(self)

__iter__(self)

__getitem__(self, i)

__delitem__(self, i)

__setitem__(self, i, v)

Inherited from SCons.Util.Null(Section 36.15)

__call__, __delattr__, __getattr__, __init__, __new__, __nonzero__, __repr__, __setattr__
37 Package SCons.Variables

engine.SCons.Variables

This file defines the Variables class that is used to add user-friendly customizable variables to an SCons build.

37.1 Modules

- **BoolVariable** *(Section ??, p. ??)*
  - **BoolVariable'**: engine.SCons.Variables.BoolVariable *(Section 38, p. 291)*

- **EnumVariable** *(Section ??, p. ??)*
  - **EnumVariable'**: engine.SCons.Variables.EnumVariable *(Section 39, p. 292)*

- **ListVariable** *(Section ??, p. ??)*
  - **ListVariable'**: engine.SCons.Variables.ListVariable *(Section 40, p. 294)*

- **PackageVariable** *(Section ??, p. ??)*
  - **PackageVariable'**: engine.SCons.Variables.PackageVariable *(Section 41, p. 295)*

- **PathVariable** *(Section ??, p. ??)*
  - **PathVariable'**: SCons.Variables.PathVariable *(Section 42, p. 296)*

37.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Variables/<strong>init</strong>.py 5110 2010/07/25 1...</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.Variables'</td>
</tr>
</tbody>
</table>
37.3 Class Variables

37.3.1 Methods

```python
__init__(self, files=[], args={}, is_global=1)
```

files - [optional] List of option configuration files to load

(backward compatibility) If a single string is passed it is automatically placed in a file list

```python
keys(self)
```

Returns the keywords for the options

```python
Add(self, key, help='', default=None, validator=None, converter=None, **kw)
```

Add an option.

- key - the name of the variable, or a list or tuple of arguments
- help - optional help text for the options
- default - optional default value
- validator - optional function that is called to validate the option’s value
  Called with (key, value, environment)
- converter - optional function that is called to convert the option’s value before putting it in the environment.
### AddVariables(self, *optlist)

Add a list of options.

Each list element is a tuple/list of arguments to be passed on to the underlying method for adding options.

Example:
```python
opt.AddVariables(
    ('debug', '', 0),
    ('CC', 'The C compiler'),
    ('VALIDATE', 'An option for testing validation', 'notset', validator, None),
)
```

### Update(self, env, args=None)

Update an environment with the option variables.

`env` - the environment to update.

### UnknownVariables(self)

Returns any options in the specified arguments lists that were not known, declared options in this object.

### Save(self, filename, env)

Saves all the options in the given file. This file can then be used to load the options next run. This can be used to create an option cache file.

`filename` - Name of the file to save into `env` - the environment get the option values from
GenerateHelpText\( (self, env, sort=\text{None}) \)

Generate the help text for the options.

\textit{env} - an environment that is used to get the current values of the options.

FormatVariableHelpText\( (self, env, key, help, default, actual, aliases=\text{[]}) \)

### 37.3.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>instance</td>
<td>Holds all the options, updates the environment with the variables, and renders the help text. Value: None</td>
</tr>
</tbody>
</table>
| format     | Value: '%s: default: %s
actual: %s'                                                                 |
| format_    | Value: '%s: default: %s
actual: %s aliases: ...'                                                              |
Module `SCons.Variables.BoolVariable`

```python
define the option type for SCons implementing true/false values.

Usage example:
```python
    opts = Variables()
    opts.Add(BoolVariable('embedded', 'build for an embedded system', 0))
    ...
    if env['embedded'] == 1:
        ...

38.1 Functions

```python
<table>
<thead>
<tr>
<th>BoolVariable(key, help, default)</th>
</tr>
</thead>
</table>
| The input parameters describe a boolean option, thus they are returned with
  the correct converter and validator appended. The 'help' text will be
  appended by '(yes|no) to show the valid values. The result is usable for input
  to opts.Add(). |
```
Module SCons.Variables.EnumVariable

engine.SCons.Variables.EnumVariable

This file defines the option type for SCons allowing only specified input-values.

Usage example:

```python
opts = Variables()
opts.Add(EnumVariable('debug', 'debug output and symbols', 'no',
                        allowed_values=('yes', 'no', 'full'),
                        map={}, ignorecase=2))

... if env['debug'] == 'full':
    ...
```
39.1 Functions

**EnumVariable**(key, help, default, allowed_values, map={}, ignorecase=0)

The input parameters describe a option with only certain values allowed. They are returned with an appropriate converter and validator appended. The result is usable for input to Variables.Add().

'key' and 'default' are the values to be passed on to Variables.Add().

'help' will be appended by the allowed values automatically

'allowed_values' is a list of strings, which are allowed as values for this option.

The 'map'-dictionary may be used for converting the input value into canonical values (eg. for aliases).

'ignorecase' defines the behaviour of the validator:

If ignorecase == 0, the validator/converter are case-sensitive.
If ignorecase == 1, the validator/converter are case-insensitive.
If ignorecase == 2, the validator/converter is case-insensitive and the converted value will always be lower-case.

The 'validator' tests whether the value is in the list of allowed values. The 'converter' converts input values according to the given 'map'-dictionary (unmapped input values are returned unchanged).
Module SCons.Variables.ListVariable

engine.SCons.Variables.ListVariable

This file defines the option type for SCons implementing 'lists'.

A 'list' option may either be 'all', 'none' or a list of names separated by comma. After the option has been processed, the option value holds either the named list elements, all list elements or no list elements at all.

Usage example:

```python
list_of_libs = Split('x11 gl qt ical')

opts = Variables()
opts.Add(ListVariable('shared',
                       'libraries to build as shared libraries',
                       'all',
                       elems = list_of_libs))
...
for lib in list_of_libs:
    if lib in env['shared']:
        env.SharedObject(...)
    else:
        env.Object(...)
```

40.1 Functions

<table>
<thead>
<tr>
<th>ListVariable(key, help, default, names, map=[])</th>
</tr>
</thead>
<tbody>
<tr>
<td>The input parameters describe a 'package list' option, thus they are returned with the correct converter and validator appended. The result is usable for input to opts.Add().</td>
</tr>
<tr>
<td>A 'package list' option may either be 'all', 'none' or a list of package names (separated by space).</td>
</tr>
</tbody>
</table>
41  Module `SCons.Variables.PackageVariable`

The input parameters describe a 'package list' option, thus they are returned with the correct converter and validator appended. The result is usable for input to `opts.Add()`.

A 'package list' option may either be 'all', 'none' or a list of package names (seperated by space).
Module SCons.Variables.PathVariable

SCons.VariablesPathVariable

This file defines an option type for SCons implementing path settings.

To be used whenever a user-specified path override should be allowed.

Arguments to PathVariable are:

- option-name = name of this option on the command line (e.g. "prefix")
- option-help = help string for option
- option-dflt = default value for this option
- validator = [optional] validator for option value. Predefined validators are:
  - PathAccept -- accepts any path setting; no validation
  - PathIsDir -- path must be an existing directory
  - PathIsDirCreate -- path must be a dir; will create
  - PathIsFile -- path must be a file
  - PathExists -- path must exist (any type) [default]

The validator is a function that is called and which should return True or False to indicate if the path is valid. The arguments to the validator function are: (key, val, env). The key is the name of the option, the val is the path specified for the option, and the env is the env to which the Options have been added.

Usage example:

Examples:

prefix=/usr/local

opts = Variables()

opts = Variables()

opts.Add(PathVariable('qtdir',
  'where the root of Qt is installed',
  qtdir, PathIsDir))

opts.Add(PathVariable('qt.includes',
  'where the Qt includes are installed',
  '$qtdir/includes', PathIsDirCreate))

opts.Add(PathVariable('qt.libraries',
  'where the Qt library is installed',
  ...
Variables

Module SCons.Variables.PathVariable'

'$qtdir/lib')

42.1 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PathVariable</td>
<td>Value: SCons.Variables.PathVariable</td>
</tr>
</tbody>
</table>
43 Module SCons.Warnings

SCons.Warnings
This file implements the warnings framework for SCons.

43.1 Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>suppressWarningClass(clazz)</td>
<td>Suppresses all warnings that are of type clazz or derived from clazz.</td>
</tr>
<tr>
<td>enableWarningClass(clazz)</td>
<td>Suppresses all warnings that are of type clazz or derived from clazz.</td>
</tr>
<tr>
<td>warningAsException(flag=1)</td>
<td>Turn warnings into exceptions. Returns the old value of the flag.</td>
</tr>
<tr>
<td>warn(clazz, *args)</td>
<td></td>
</tr>
<tr>
<td>process_warn_strings(arguments)</td>
<td>Process string specifications of enabling/disabling warnings, as passed to</td>
</tr>
<tr>
<td></td>
<td>the --warn option or the SetOption('warn') function.</td>
</tr>
</tbody>
</table>

An argument to this option should be of the form <warning-class> or no-<warning-class>. The warning class is munged in order to get an actual class name from the classes above, which we need to pass to the {enable,disable}WarningClass() functions. The supplied <warning-class> is split on hyphens, each element is capitalized, then smushed back together. Then the string “Warning” is appended to get the class name.

For example, 'deprecated' will enable the DeprecatedWarning class. 'no-dependency' will disable the .DependencyWarning class.

As a special case, --warn=all and --warn=no-all will enable or disable (respectively) the base Warning class of all warnings.
43.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/Warnings.py 5110 2010/07/25 16:14:38 bd...'</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>

43.3 Class Warning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning


43.3.1 Methods

Inherited from exceptions.Exception

__init__(), __new__()

Inherited from exceptions.BaseException

__delattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(), __setattr__(), __setstate__(), __str__(), __unicode__()

Inherited from object

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()
### 43.3.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><em>class</em>_</td>
</tr>
</tbody>
</table>

### 43.4 Class MandatoryWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.MandatoryWarning

**Known Subclasses:** SCons.Warnings.MandatoryDeprecatedWarning

### 43.4.1 Methods

**Inherited from exceptions.Exception**

__init__(), __new__()

**Inherited from exceptions.BaseException**

__delattr__(), __getattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(), __setattr__(), __setstate__(), __str__(), __unicode__()

**Inherited from object**

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

### 43.4.2 Properties
### 43.5 Class `FutureDeprecatedWarning`

```
object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.FutureDeprecatedWarning
```

**Known Subclasses:** SCons.Warnings.TaskmasterNeedsExecuteWarning

### 43.5.1 Methods

**Inherited from `exceptions.Exception`**

```
__init__(), __new__()
```

**Inherited from `exceptions.BaseException`**

```
__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __str__(), __unicode__()
```

**Inherited from `object`**

```
__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()
```

### 43.5.2 Properties

```
Inherited from exceptions.BaseException
```

*continued on next page*
Class DeprecatedWarning

43.6 Class DeprecatedWarning

```python
object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.DeprecatedWarning
```


43.6.1 Methods

_Inherited from exceptions.Exception_

`__init__`, `__new__`

_Inherited from exceptions.BaseException_

`__delattr__`, `__getattribute__`, `__getitem__`, `__getslice__`, `__reduce__`, `__repr__`, `__setattr__`, `__setstate__`, `__str__`, `__unicode__`

_Inherited from object_

`__format__`, `__hash__`, `__reduce_ex__`, `__sizeof__`, `__subclasshook__`

43.6.2 Properties
### 43.7 Class MandatoryDeprecatedWarning

```
object
```

```
exceptions.BaseException
```

```
exceptions.Exception
```

```
SCons.Errors.UserError
```

```
SCons.Warnings.Warning
```

```
SCons.Warnings.MandatoryWarning
```

```
SCons.Warnings.MandatoryDeprecatedWarning
```

#### 43.7.1 Methods

*Inherited from exceptions.Exception*

- `__init__()`, `__new__()`

*Inherited from exceptions.BaseException*

- `__delattr__()`, `__getattribute__()`, `__getitem__()`, `__getslice__()`, `__reduce__()`, `__repr__()`, `__setattr__()`, `__setstate__()`, `__str__()`, `__unicode__()`

*Inherited from object*

- `__format__()`, `__hash__()`, `__reduce_ex__()`, `__sizeof__()`, `__subclasshook__()`

#### 43.7.2 Properties

```
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td></td>
</tr>
</tbody>
</table>
```

*continued on next page*
### 43.8 Class CacheWriteErrorWarning

**object**

- exceptions.BaseException
- exceptions.Exception
- SCons.Errors.UserError
- SCons.Warnings.Warning
- SCons.Warnings.CacheWriteErrorWarning

#### 43.8.1 Methods

**Inherited from exceptions.Exception**

- `__init__()`, `__new__()`

**Inherited from exceptions.BaseException**

- `__delattr__()`, `__getattribute__()`, `__getitem__()`, `__getslice__()`, `__reduce__()`, `__repr__()`, `__setattr__()`, `__setstate__()`, `__str__()`, `__unicode__()`

**Inherited from object**

- `__format__()`, `__hash__()`, `__reduce_ex__()`, `__sizeof__()`, `__subclasshook__()`

#### 43.8.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
</tbody>
</table>

*continued on next page*
43.9  Class CorruptSConsignWarning

Inherited from exceptions.Exception
  __init__(), __new__()

Inherited from exceptions.BaseException
  __delattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
  __setattr__(), __setstate__(), __str__(), __unicode__()

Inherited from object
  __format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.9.2  Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td></td>
</tr>
<tr>
<td>args, message</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
43.10  Class  DependencyWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.DependencyWarning

43.10.1  Methods

_Inherited from exceptions.Exception_

__init__(), __new__()  

_Inherited from exceptions.BaseException_

__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(), 

_setattr__(), _setstate__(), __str__(), __unicode__()  

_Inherited from object_

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.10.2  Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td></td>
</tr>
<tr>
<td>args, message</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
43.11  Class DeprecatedCopyWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.DeprecatedWarning

SCons.Warnings.DeprecatedCopyWarning

43.11.1  Methods

*Inherited from exceptions.Exception*

__init__(), __new__()  

*Inherited from exceptions.BaseException*

__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(), __setattr__(), __setstate__(), __str__(), __unicode__()

*Inherited from object*

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.11.2  Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

321
43.12 Class DeprecatedOptionsWarning

```
object
exceptions.BaseException

exceptions.Exception
SCons.Errors.UserError

SCons.Warnings.Warning
SCons.Warnings.DeprecatedWarning
SCons.Warnings.DeprecatedOptionsWarning
```

43.12.1 Methods

**Inherited from exceptions.Exception**

```python
_init_(), __new__()
```

**Inherited from exceptions.BaseException**

```python
__delattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __str__(), __unicode__()
```

**Inherited from object**

```python
__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()
```

43.12.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>
43.13 Class DeprecatedSourceSignaturesWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.DeprecatedWarning

SCons.Warnings.DeprecatedSourceSignaturesWarning

43.13.1 Methods

*Inherited from exceptions.Exception*

_init_(), __new__()

*Inherited from exceptions.BaseException*

_delattr_(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __str__(), __unicode__()

*Inherited from object*

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.13.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>
43.14  Class DeprecatedTargetSignaturesWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.DeprecatedWarning

SCons.Warnings.DeprecatedTargetSignaturesWarning

43.14.1  Methods

*Inherited from exceptions.Exception*

__init__(), __new__()  

*Inherited from exceptions.BaseException*

__delattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(), __setattr__(), __setstate__(), __str__(), __unicode__()

*Inherited from object*

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.14.2  Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from exceptions.BaseException</em></td>
<td>args, message</td>
</tr>
</tbody>
</table>

| *Inherited from object* | __class__ |
43.15  Class DuplicateEnvironmentWarning

object  

exceptions.BaseException  

exceptions.Exception  
SCons.Errors.UserError  
SCons.Warnings.Warning  
SCons.Warnings.DuplicateEnvironmentWarning

43.15.1  Methods

*Inherited from exceptions.Exception*

__init__(), __new__()  

*Inherited from exceptions.BaseException*

__delattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),  
__setattr__(), __setstate__(), __str__(), __unicode__()

*Inherited from object*

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.15.2  Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from exceptions.BaseException</em></td>
<td>args, message</td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
43.16 Class FutureReservedVariableWarning

```
object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.FutureReservedVariableWarning
```

43.16.1 Methods

*Inherited from exceptions.Exception*

\_init\_(), \_new\_()

*Inherited from exceptions.BaseException*

\_delattr\_(), \_getattr\_(), \_getitem\_(), \_getslice\_(), \_reduce\_(), \_repr\_(), \_setattr\_(), \_setstate\_(), \_str\_(), \_unicode\_()

*Inherited from object*

\_format\_(), \_hash\_(), \_reduce_ex\_(), \_sizeof\_(), \_subclasshook\_()

43.16.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from exceptions.BaseException</em></td>
<td>args, message</td>
</tr>
<tr>
<td><em>Inherited from object</em></td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>
43.17 Class LinkWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.LinkWarning

Known Subclasses: SCons.Warnings.FortranCxxMixWarning

43.17.1 Methods

Inherited from exceptions.Exception

__init__(), __new__()  

Inherited from exceptions.BaseException

__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),  
__setattr__(), __setstate__(), __str__(), __unicode__()

Inherited from object

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.17.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td></td>
</tr>
<tr>
<td>args, message</td>
<td></td>
</tr>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
43.18 Class MisleadingKeywordsWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.MisleadingKeywordsWarning

43.18.1 Methods

*Inherited from exceptions.Exception*

__init__(), __new__()  

*Inherited from exceptions.BaseException*

__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(), __setattr__(), __setstate__(), __str__(), __unicode__()

*Inherited from object*

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.18.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>
43.19 Class MissingSConscriptWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.MissingSConscriptWarning

43.19.1 Methods

*Inherited from exceptions.Exception*

__init__(), __new__() 

*Inherited from exceptions.BaseException*

__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __str__(), __unicode__()

*Inherited from object*

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.19.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from exceptions.BaseException</em></td>
<td>args, message</td>
</tr>
<tr>
<td><em>Inherited from object</em></td>
<td><strong>class</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
43.20 Class NoMD5ModuleWarning

object

extensions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.NoMD5ModuleWarning

43.20.1 Methods

**Inherited from exceptions.Exception**

_init_(), _new_()

**Inherited from exceptions.BaseException**

_delattr_(), _getattribute_(), _getitem_(), _getslice_(), _reduce_(), _repr_(), _setattr_(), _setstate_(), _str_(), _unicode_()

**Inherited from object**

_format_(), _hash_(), _reduce_ex_(), _sizeof_(), _subclasshook_()

43.20.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inherited from exceptions.BaseException</strong></td>
<td></td>
</tr>
<tr>
<td>args, message</td>
<td></td>
</tr>
<tr>
<td><strong>Inherited from object</strong></td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
43.21 Class NoMetaclassSupportWarning

object ──

exceptions.BaseException ──

exceptions.Exception ──

SCons.Errors.UserError ──

SCons.Warnings.Warning ──

SCons.Warnings.NoMetaclassSupportWarning

43.21.1 Methods

_Inherited from exceptions.Exception_

__init__(), __new__()  

_Inherited from exceptions.BaseException_

__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(), __setattr__(), __setstate__(), __str__(), __unicode__()

_Inherited from object_

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.21.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from exceptions.BaseException</em></td>
<td>args, message</td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
### 43.22 Class NoObjectCountWarning

```
object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.NoObjectCountWarning
```

#### 43.22.1 Methods

*Inherited from exceptions.Exception*

- `__init__()`, `__new__()`

*Inherited from exceptions.BaseException*

- `__delattr__()`, `__getattribute__()`, `__getitem__()`, `__getslice__()`, `__reduce__()`, `__repr__()`, `__setattr__()`, `__setstate__()`, `__str__()`, `__unicode__()`

*Inherited from object*

- `__format__()`, `__hash__()`, `__reduce_ex__()`, `__sizeof__()`, `__subclasshook__()`

#### 43.22.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from exceptions.BaseException</em></td>
<td>args, message</td>
</tr>
<tr>
<td><em>Inherited from object</em></td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>
43.23  Class NoParallelSupportWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.NoParallelSupportWarning

43.23.1  Methods

*Inherited from exceptions.Exception*

__init__(), __new__()

*Inherited from exceptions.BaseException*

__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __str__(), __unicode__()

*Inherited from object*

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.23.2  Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td></td>
</tr>
<tr>
<td>args, message</td>
<td></td>
</tr>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
43.24 Class PythonVersionWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.DeprecatedWarning

SCons.Warnings.PythonVersionWarning

43.24.1 Methods

Inherited from exceptions.Exception

__init__(), __new__()

Inherited from exceptions.BaseException

__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __str__(), __unicode__()

Inherited from object

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.24.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>
43.25  Class ReservedVariableWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.ReservedVariableWarning

43.25.1  Methods

*Inherited from exceptions.Exception*

__init__(), __new__()  

*Inherited from exceptions.BaseException*

__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(), 
__setattr__(), __setstate__(), __str__(), __unicode__()

*Inherited from object*

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.25.2  Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from exceptions.BaseException</em></td>
<td></td>
</tr>
<tr>
<td>args, message</td>
<td></td>
</tr>
<tr>
<td><em>Inherited from object</em></td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
43.26 Class StackSizeWarning

object —  

exceptions.BaseException —  

exceptions.Exception —  

SCons.Errors.UserError —  

SCons.Warnings.Warning —  

SCons.Warnings.StackSizeWarning —

43.26.1 Methods

_Inherited from exceptions.Exception_

__init__(), __new__()  

_Inherited from exceptions.BaseException_

__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),  

__setattr__(), __setstate__(), __str__(), __unicode__()  

_Inherited from object_

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()  

43.26.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>
43.27 Class TaskmasterNeedsExecuteWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.FutureDeprecatedWarning

SCons.Warnings.TaskmasterNeedsExecuteWarning

43.27.1 Methods

Inherited from exceptions.Exception

_init__(), __new__()  

Inherited from exceptions.BaseException

__delattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __str__(), __unicode__()

Inherited from object

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.27.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
43.28 Class VisualCMissingWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.VisualCMissingWarning

43.28.1 Methods

Inherited from exceptions.Exception

__init__(), __new__()

Inherited from exceptions.BaseException

__delattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __str__(), __unicode__()

Inherited from object

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.28.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
43.29  Class VisualVersionMismatch

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.VisualVersionMismatch

43.29.1  Methods

*Inherited from exceptions.Exception*

   `__init__()`, `__new__()`

*Inherited from exceptions.BaseException*

   `__delattr__()`, `__getattribute__()`, `__getitem__()`, `__getslice__()`, `__reduce__()`, `__repr__()`,
   `__setattr__()`, `__setstate__()`, `__str__()`, `__unicode__()`

*Inherited from object*

   `__format__()`, `__hash__()`, `__reduce_ex__()`, `__sizeof__()`, `__subclasshook__()`

43.29.2  Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from exceptions.BaseException</em></td>
<td></td>
</tr>
<tr>
<td>args, message</td>
<td></td>
</tr>
<tr>
<td><em>class</em></td>
<td></td>
</tr>
</tbody>
</table>
43.30  Class VisualStudioMissingWarning

```
object
  exceptions.BaseException
    exceptions.Exception
      SCons.Errors.UserError
        SCons.Warnings.Warning
          SCons.Warnings.VisualBasicMissingWarning
```

43.30.1  Methods

*Inherited from exceptions.Exception*

```
__init__(), __new__()
```

*Inherited from exceptions.BaseException*

```
__delattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __str__(), __unicode__()
```

*Inherited from object*

```
__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()
```

43.30.2  Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>
43.31 Class FortranCxxMixWarning

object

exceptions.BaseException

exceptions.Exception

SCons.Errors.UserError

SCons.Warnings.Warning

SCons.Warnings.LinkWarning

SCons.Warnings.FortranCxxMixWarning

43.31.1 Methods

Inherited from exceptions.Exception

_init__(), _new__()

Inherited from exceptions.BaseException

_delattr__(), _getattribute__(), _getitem__(), _getslice__(), _reduce__(), _repr__(),
_setattr__(), _setstate__(), __str__(), __unicode__()

Inherited from object

_format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

43.31.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>
44 Package SCons.compat

SCons compatibility package for old Python versions

This subpackage holds modules that provide backwards-compatible implementations of various things that we’d like to use in SCons but which only show up in later versions of Python than the early, old version(s) we still support.

Other code will not generally reference things in this package through the SCons.compat namespace. The modules included here add things to the __builtin__ namespace or the global module list so that the rest of our code can use the objects and names imported here regardless of Python version.

Simply enough, things that go in the __builtin__ name space come from our builtins module.

The rest of the things here will be in individual compatibility modules that are either: 1) suitably modified copies of the future modules that we want to use; or 2) backwards compatible re-implementations of the specific portions of a future module’s API that we want to use.

GENERAL WARNINGS: Implementations of functions in the SCons.compat modules are NOT guaranteed to be fully compliant with these functions in later versions of Python. We are only concerned with adding functionality that we actually use in SCons, so be wary if you lift this code for other uses. (That said, making these more nearly the same as later, official versions is still a desirable goal, we just don’t need to be obsessive about it.)

We name the compatibility modules with an initial ’_scons_’ (for example, _scons_subprocess.py is our compatibility module for subprocess) so that we can still try to import the real module name and fall back to our compatibility module if we get an ImportError. The import_as() function defined below loads the module as the “real” name (without the ’_scons_’), after which all of the “import {module}” statements in the rest of our code will find our pre-loaded compatibility module.

44.1 Modules

- _scons_UserString: A user-defined wrapper around string objects
  (Section 45, p. 330)
- _scons_hashlib: hashlib backwards-compatibility module for older (pre-2.5) Python versions
  (Section 46, p. 332)
- _scons_itertools: Implementations of itertools functions for Python versions that don’t have iterators.
  (Section 47, p. 334)
- _scons_optparse: optparse - a powerful, extensible, and easy-to-use option parser.
  (Section 48, p. 336)
• _scons_sets: Classes to represent arbitrary sets (including sets of sets).
  (Section 49, p. 355)
• _scons_sets15 (Section 50, p. 364)
• _scons_shlex: A lexical analyzer class for simple shell-like syntaxes.
  (Section 51, p. 367)
• _scons_subprocess: subprocess - Subprocesses with accessible I/O streams
  (Section 52, p. 369)
• _scons_textwrap: Text wrapping and filling.
  (Section 53, p. 380)
• builtins: Compatibility idioms for __builtin__ names
  (Section 54, p. 383)

44.2 Functions

import_as(module, name)

Imports the specified module (from our local directory) as the specified name.

lexists(path)

44.3 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>doc</strong></td>
<td>Value: ...</td>
</tr>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/compat/<strong>init</strong>.py' 5110 2010/07/25 16:1...</td>
</tr>
<tr>
<td>version_string</td>
<td>Value: string.split(sys.version) [0]</td>
</tr>
<tr>
<td>version_ints</td>
<td>Value: map(int, string.split(version_string, '.'))</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.compat'</td>
</tr>
</tbody>
</table>
45 Module SCons.compat._scons_UserString

A user-defined wrapper around string objects

This class is “borrowed” from the Python 2.2 UserString and modified slightly for use with SCons. It is NOT guaranteed to be fully compliant with the standard UserString class from all later versions of Python. In particular, it does not necessarily contain all of the methods found in later versions.

45.1 Functions

is_String(obj)

45.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/compat/_scons_UserString.py 5110 2010/0...</td>
</tr>
<tr>
<td><strong>doc</strong></td>
<td>Value: ...</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.compat'</td>
</tr>
</tbody>
</table>

45.3 Class UserString

45.3.1 Methods

_init__(self, seq)

__str__(self)

__repr__(self)

__int__(self)

__long__(self)

__float__(self)

__complex__(self)
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__hash__(self)</code></td>
<td>hash function</td>
</tr>
<tr>
<td><code>__cmp__(self, string)</code></td>
<td>compare function</td>
</tr>
<tr>
<td><code>__contains__(self, char)</code></td>
<td>contains function</td>
</tr>
<tr>
<td><code>__len__(self)</code></td>
<td>length function</td>
</tr>
<tr>
<td><code>__getitem__(self, index)</code></td>
<td>get item function</td>
</tr>
<tr>
<td><code>__getslice__(self, start, end)</code></td>
<td>get slice function</td>
</tr>
<tr>
<td><code>__add__(self, other)</code></td>
<td>addition function</td>
</tr>
<tr>
<td><code>__radd__(self, other)</code></td>
<td>reverse addition function</td>
</tr>
<tr>
<td><code>__mul__(self, n)</code></td>
<td>multiplication function</td>
</tr>
<tr>
<td><code>__rmul__(self, n)</code></td>
<td>reverse multiplication function</td>
</tr>
</tbody>
</table>
Module SCons.compat._scons_hashlib

hashlib backwards-compatibility module for older (pre-2.5) Python versions

This does not not NOT (repeat, NOT) provide complete hashlib functionality. It only wraps the portions of MD5 functionality used by SCons, in an interface that looks like hashlib (or enough for our purposes, anyway). In fact, this module will raise an ImportError if the underlying md5 module isn’t available.

46.1 Functions

\texttt{md5(string='')} 

46.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>doc</strong></td>
<td>Value: ...</td>
</tr>
<tr>
<td><strong>revision</strong></td>
<td>Value: ’src/engine/SCons/compat/_scons_hashlib.py’</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: ’SCons.compat’</td>
</tr>
<tr>
<td><strong>warningregistry</strong></td>
<td>Value: {’the md5 module is deprecated; use hashlib instead’, &lt;t...}</td>
</tr>
</tbody>
</table>

46.3 Class md5obj

46.3.1 Methods

\texttt{__init__(self, name, string='')} 

\texttt{__repr__(self)} 

\texttt{copy(self)} 

\texttt{digest(self)} 

\texttt{update(self, arg)} 

\texttt{hexdigest(self)}
46.3.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>md5_module</td>
<td>Value: <code>&lt;module 'md5' from '/usr/lib/python2.6/md5.pyc'&gt;</code></td>
</tr>
</tbody>
</table>

46.4 Class md5obj

46.4.1 Methods

- `__init__(self, name, string='')`
- `__repr__(self)`
- `copy(self)`
- `digest(self)`
- `update(self, arg)`
- `hexdigest(self)`

46.4.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>md5_module</td>
<td>Value: <code>&lt;module 'md5' from '/usr/lib/python2.6/md5.pyc'&gt;</code></td>
</tr>
</tbody>
</table>
47 Module SCons.compat._scons_iterertools

Implementations of itertools functions for Python versions that don’t have iterators.

These implement the functions by creating the entire list, not returning it element-by-element as the real itertools functions do. This means that early Python versions won’t get the performance benefit of using the itertools, but we can still use them so the later Python versions do get the advantages of using iterators.

Because we return the entire list, we intentionally do not implement the itertools functions that “return” infinitely-long lists: the count(), cycle() and repeat() functions. Other functions below have remained unimplemented simply because they aren’t being used (yet) and it wasn’t obvious how to do it. Or, conversely, we only implemented those functions that were easy to implement (mostly because the Python documentation contained examples of equivalent code).

Note that these do not have independent unit tests, so it’s possible that there are bugs.

47.1 Functions

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>chain(*iterables)</td>
</tr>
<tr>
<td>count(n=0)</td>
</tr>
<tr>
<td>cycle(iterable)</td>
</tr>
<tr>
<td>dropwhile(predicate, iterable)</td>
</tr>
<tr>
<td>groupby(iterable, *args)</td>
</tr>
<tr>
<td>ifilter(predicate, iterable)</td>
</tr>
<tr>
<td>ifilterfalse(predicate, iterable)</td>
</tr>
<tr>
<td>imap(function, *iterables)</td>
</tr>
<tr>
<td>islice(*args, **kw)</td>
</tr>
<tr>
<td>izon(*iterables)</td>
</tr>
<tr>
<td>repeat(*args, **kw)</td>
</tr>
</tbody>
</table>
47.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| __revision__ | Value:  
'src/engine/SCons/compat/_scons_itertools.py  
5110 2010/07... |
| __doc__    | Value: ...                                       |
| __package__ | Value: None                                      |
Module SCons.compat._scons_optparse

optparse - a powerful, extensible, and easy-to-use option parser.

By Greg Ward <gward@python.net>

Originally distributed as Optik; see http://optik.sourceforge.net/.

If you have problems with this module, please do not file bugs, patches, or feature requests with Python; instead, use Optik’s SourceForge project page:
  http://sourceforge.net/projects/optik

For support, use the optik-users@lists.sourceforge.net mailing list

Version: 1.5.3

Copyright: Copyright (c) 2001-2006 Gregory P. Ward. All rights reserved. Copyright (c) 2002-2006 Python Software Foundation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
### 48.1 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUPPRESS_HELP</td>
<td>Value: 'SUPPRESSHELP'</td>
</tr>
<tr>
<td>SUPPRESS_USAGE</td>
<td>Value: 'SUPPRESSUSAGE'</td>
</tr>
</tbody>
</table>

### 48.2 Class OptParseError

```
object

exceptions.BaseException

exceptions.Exception

SCons.compat.scons_optparse.OptParseError
```

**Known Subclasses:** SCons.compat.scons_optparse.BadOptionError, SCons.compat.scons_optparse.OptParseError, SCons.compat.scons_optparse.OptionValueError

### 48.2.1 Methods

```python
__init__(self, msg)
```

x.__init__(...) initializes x; see x.__class__.__doc__ for signature  Overrides: object.__init__ extit(inherited documentation)

```python
__str__(self)
```

str(x)  Overrides: object.__str__ extit(inherited documentation)

**Inherited from exceptions.Exception**

```python
__new__()
```

**Inherited from exceptions.BaseException**

```python
__delattr__, __getattribute__, __getitem__, __getslice__, __reduce__, __repr__,
__setattr__, __setstate__, __unicode__
```

**Inherited from object**

```python
__format__, __hash__, __reduce_ex__, __sizeof__, __subclasshook__
```
48.2.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><em>class</em></td>
</tr>
</tbody>
</table>

48.3 Class OptionError

object

exceptions.BaseException

exceptions.Exception

SCons.compat.scons_optparse.OptParseError

SCons.compat.scons_optparse.OptionError

Known Subclasses: SCons.compat.scons_optparse.OptionConflictError

Raised if an Option instance is created with invalid or inconsistent arguments.

48.3.1 Methods

```python
__init__(self, msg, option)
```
X.__init__(...) initializes x; see x.__class__.__doc__ for signature

Overrides:
object.__init__ extit(inherited documentation)

```python
__str__(self)
```
str(x) Overrides: object.__str__ extit(inherited documentation)

Inherited from exceptions.Exception

```python
__new__()
```

Inherited from exceptions.BaseException

```python
__delattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __unicode__()
```
Class **OptionConflictError**

**Inherited from object**

\_\_format\_\_(), \_\_hash\_\_(), \_\_reduce_ex\_\_(), \_\_sizeof\_\_(), \_\_subclasshook\_\_()

### 48.3.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td>__class_</td>
</tr>
</tbody>
</table>

**48.4 Class OptionConflictError**

object

exceptions.BaseException

exceptions.Exception

SCons.compat.scons_optparse.OptParseError

SCons.compat.scons_optparse.OptionError

SCons.compat.scons_optparse.OptionConflictError

Raised if conflicting options are added to an OptionParser.

**48.4.1 Methods**

**Inherited from SCons.compat.scons_optparse.OptionError (Section 48.3)**

\_\_init\_\_(), \_\_str\_\_()

**Inherited from exceptions.Exception**

\_\_new\_\_()

**Inherited from exceptions.BaseException**

\_\_delattr\_\_(), \_\_getattr\_\_(), \_\_getitem\_\_(), \_\_getslice\_\_(), \_\_reduce\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), \_\_setstate\_\_(), \_\_unicode\_\_()
**Inherited from object**

```python
__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()
```

48.4.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from exceptions.BaseException</em></td>
<td>args, message</td>
</tr>
</tbody>
</table>

48.5 Class OptionValueError

```python
object
```

```python
exceptions.BaseException
```

```python
exceptions.Exception
```

```python
SCons.compat.scons_optparse.OptParseError
```

```python
SCons.compat.scons_optparse.OptionValueError
```

Raised if an invalid option value is encountered on the command line.

48.5.1 Methods

**Inherited from SCons.compat.scons_optparse.OptParseError (Section 48.2)**

```python
__init__(), __str__()
```

**Inherited from exceptions.Exception**

```python
__new__()
```

**Inherited from exceptions.BaseException**

```python
__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(), __setattr__(), __setstate__(), __unicode__()
```

**Inherited from object**

```python
__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()
```
48.5.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException args, message</td>
<td></td>
</tr>
<tr>
<td>Inherited from object <strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

48.6 Class BadOptionError

object

exceptions.BaseException

exceptions.Exception

SCons.compat._scons_optparse.OptParseError

SCons.compat._scons_optparse.BadOptionError

Known Subclasses: SCons.compat._scons_optparse.AmbiguousOptionError

Raised if an invalid option is seen on the command line.

48.6.1 Methods

__init__(self, opt_str)

x.__init__(...) initializes x; see x.__class__.__doc__ for signature

Overrides: object.__init__ (inherited documentation)

__str__(self)

str(x) Overrides: object.__str__ (inherited documentation)

Inherited from exceptions.Exception

__new__()

Inherited from exceptions.BaseException

__delattr__, __getattr__, __getitem__, __getslice__, __reduce__, __repr__,
__setattr__, __setstate__, __unicode__
Class HelpFormatter

Inherited from object

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

48.6.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

48.7 Class HelpFormatter

Known Subclasses: SCons.compat.scons_optparse.IndentedHelpFormatter, SCons.compat.scons_optparse.TitledHelpFormatter

Abstract base class for formatting option help. OptionParser instances should use one of the HelpFormatter subclasses for formatting help; by default IndentedHelpFormatter is used.

Instance attributes:

- **parser** (OptionParser)
  - the controlling OptionParser instance

- **indent_increment** (int)
  - the number of columns to indent per nesting level

- **max_help_position** (int)
  - the maximum starting column for option help text

- **help_position** (int)
  - the calculated starting column for option help text; initially the same as the maximum

- **width** (int)
  - total number of columns for output (pass None to constructor for this value to be taken from the $COLUMNS environment variable)

- **level** (int)
  - current indentation level
current_indent (int)
    current indentation level (in columns)

help_width (int)
    number of columns available for option help text (calculated)

default_tag (str)
    text to replace with each option’s default value, “%default” by default. Set to
false value to disable default value expansion.

option_strings ({ Option} (str )}
    maps Option instances to the snippet of help text explaining the syntax of that
option, e.g. “-h, --help” or “-fFILE, --file=FILE”

_short_opt_fmt (str)
    format string controlling how short options with values are printed in help text.
Must be either “%s%s” (“-fFILE”) or “%s %s” (“-f FILE”), because those are
the two syntaxes that Optik supports.

_long_opt_fmt (str)
    similar but for long options; must be either “%s %s” (“--file FILE”) or “%s=%s”
(“--file=FILE”).

48.7.1 Methods

_init_ (self, indent_increment, max_help_position, width, short_first)

set_parser(self, parser)

set_short_opt_delimiter(self, delim)

set_long_opt_delimiter(self, delim)

indent(self)

dedent(self)

format_usage(self, usage)

format_heading(self, heading)
format_description(self, description)

format_epilog(self, epilog)

expand_default(self, option)

format_option(self, option)

store_option_strings(self, parser)

format_option_strings(self, option)

Return a comma-separated list of option strings & metavariables.

### 48.7.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO_DEFAULT_VALUE</td>
<td>Value: 'none'</td>
</tr>
</tbody>
</table>

### 48.8 Class IndentedHelpFormatter

SCons.compat._scons_optparse.HelpFormatter

Format help with indented section bodies.

#### 48.8.1 Methods

__init__(self, indent_increment=2, max_help_position=24, width=None, short_first=1)

Overrides: SCons.compat._scons_optparse.HelpFormatter.__init__

format_usage(self, usage)

Overrides: SCons.compat._scons_optparse.HelpFormatter.format_usage
**Class TitledHelpFormatter**

```
format_heading(self, heading)
```

 Overrides: SCons.compat._scons_optparse.HelpFormatter.format_heading

---

**Inherited from SCons.compat._scons_optparse.HelpFormatter (Section 48.7)**

dedent(), expand_default(), format_description(), format_epilog(), format_option(), format_option_strings(), indent(), set_long_opt_delimiter(), set_parser(), set_short_opt_delimiter(), store_option_strings()

---

**48.8.2 Class Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from SCons.compat._scons_optparse.HelpFormatter (Section 48.7)</td>
<td>NO_DEFAULT_VALUE</td>
</tr>
</tbody>
</table>

---

**48.9 Class TitledHelpFormatter**

SCons.compat._scons_optparse.HelpFormatter

\[ \text{SCons.compat._scons_optparse.TitledHelpFormatter} \]

Format help with underlined section headers.

---

**48.9.1 Methods**

```
__init__(self, indent_increment=0, max_help_position=24, width=None, short_first=0)
```

 Overrides: SCons.compat._scons_optparse.HelpFormatter.__init__

```
format_usage(self, usage)
```

 Overrides: SCons.compat._scons_optparse.HelpFormatter.format_usage

```
format_heading(self, heading)
```

 Overrides: SCons.compat._scons_optparse.HelpFormatter.format_heading

---

**Inherited from SCons.compat._scons_optparse.HelpFormatter (Section 48.7)**

dedent(), expand_default(), format_description(), format_epilog(), format_option(), format_option_strings(), indent(), set_long_opt_delimiter(), set_parser(), set_short_opt_delimiter(), store_option_strings()
48.9.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from SCons.compat.scons_optparse.HelpFormatter (Section 48.7)</td>
<td></td>
</tr>
<tr>
<td>NO_DEFAULT_VALUE</td>
<td></td>
</tr>
</tbody>
</table>

48.10 Class Option

Instance attributes: _short_opts : [string] _long_opts : [string]


48.10.1 Methods

```python
__init__(self, *opts, **attrs)

__str__(self)

__repr__(self)

takes_value(self)

get_opt_string(self)

check_value(self, opt, value)

convert_value(self, opt, value)

process(self, opt, value, values, parser)

take_action(self, action, dest, opt, value, values, parser)
```

48.10.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTRS</td>
<td>Value: ['action', 'type', 'dest', 'default', 'nargs', 'const', '...</td>
</tr>
</tbody>
</table>

continued on next page
### 48.11 Class Values

#### 48.11.1 Methods

- `_init__`(self, defaults=None)
- `_str__`(self)
- `_repr__`(self)
- `_cmp__`(self, other)
- `read_module`(self, modname, mode='careful')
- `read_file`(self, filename, mode='careful')
- `ensure_value`(self, attr, value)

### 48.12 Class OptionContainer

**Known Subclasses:** SCons.compat._scons_optparse.OptionGroup, SCons.compat._scons_optparse.Option

Abstract base class.
Class attributes:

```
standard_option_list ([Option])
```

list of standard options that will be accepted by all instances of this parser class (intended to be overridden by subclasses).

Instance attributes:

```
option_list ([Option])
```

the list of Option objects contained by this OptionContainer

```
_short_opt ({ string} (Option })
```

dictionary mapping short option strings, eg. “-f” or “-X”, to the Option instances that implement them. If an Option has multiple short option strings, it will appears in this dictionary multiple times. [1]

```
_long_opt ({ string} (Option })
```

dictionary mapping long option strings, eg. “--file” or “--exclude”, to the Option instances that implement them. Again, a given Option can occur multiple times in this dictionary. [1]

```
defaults ({ string} (any })
```

dictionary mapping option destination names to default values for each destination [1]

[1] These mappings are common to (shared by) all components of the controlling OptionParser, where they are initially created.

48.12.1 Methods

```
__init__(self, option_class, conflict_handler, description)
```

```
set_conflict_handler(self, handler)
```

```
set_description(self, description)
```

```
get_description(self)
```

```
destroy(self)
```

see OptionParser.destroy().
add_option

add_option(opt_str, ..., kwarg=val, ...)

add_options

get_option

has_option

remove_option

format_option_help

format_description

format_help

48.13 Class OptionGroup

SCons.compat.scons.optparse.OptionContainer

SCons.compat.scons.optparse.OptionGroup

48.13.1 Methods

__init__(self, parser, title, description=None)

Overrides: SCons.compat.scons.optparse.OptionContainer.__init__

set_title(self, title)

destroy(self)

see OptionParser.destroy(). Overrides: 
SCons.compat.scons.optparse.OptionContainer.destroy
format_help(self, formatter)
Overrides: SCons.compat._scons_optparse.OptionContainer.format_help

Inherited from SCons.compat._scons_optparse.OptionContainer(Section 48.12)

add_option(), add_options(), format_description(), format_option_help(), get_description(),
get_option(), has_option(), remove_option(), set_conflict_handler(), set_description()

48.14 Class OptionParser

SCons.compat._scons_optparse.OptionContainer  —  SCons.compat._scons_optparse.OptionParser

Class attributes:
standard_option_list : [Option]
list of standard options that will be accepted by all instances
of this parser class (intended to be overridden by subclasses).

Instance attributes:
usage : string
a usage string for your program. Before it is displayed
to the user, "%prog" will be expanded to the name of
your program (self.prog or os.path.basename(sys.argv[0])).
prog : string
the name of the current program (to override
os.path.basename(sys.argv[0])).
epilog : string
paragraph of help text to print after option help

option_groups : [OptionGroup]
list of option groups in this parser (option groups are
irrelevant for parsing the command-line, but very useful
for generating help)

allow_interspersed_args : bool = true
if true, positional arguments may be interspersed with options.
Assuming -a and -b each take a single argument, the command-line
-ablah foo bar -bboo baz
will be interpreted the same as
-ablah -bboo -- foo bar baz
If this flag were false, that command line would be interpreted as
-ablah -- foo bar -bboo baz
-- ie. we stop processing options as soon as we see the first
non-option argument. (This is the tradition followed by Python’s getopt module, Perl’s Getopt::Std, and other argument-parsing libraries, but it is generally annoying to users.)

process_default_values : bool = true
if true, option default values are processed similarly to option values from the command line: that is, they are passed to the type-checking function for the option’s type (as long as the default value is a string). (This really only matters if you have defined custom types; see SF bug #955889.) Set it to false to restore the behaviour of Optik 1.4.1 and earlier.

rargs : [string]
the argument list currently being parsed. Only set when parse_args() is active, and continually trimmed down as we consume arguments. Mainly there for the benefit of callback options.
largs : [string]
the list of leftover arguments that we have skipped while parsing options. If allow_interspersed_args is false, this list is always empty.
values : Values
the set of option values currently being accumulated. Only set when parse_args() is active. Also mainly for callbacks.

Because of the 'rargs', 'largs', and 'values' attributes, OptionParser is not thread-safe. If, for some perverse reason, you need to parse command-line arguments simultaneously in different threads, use different OptionParser instances.

48.14.1 Methods

```
__init__ (self, usage=None, option_list=None, option_class=<class SCons.compat._scons_optparse.Option at 0x29a1e30>, version=None, conflict_handler='error', description=None, formatter=None, add_help_option=True, prog=None, epilog=None)
```

Overrides: SCons.compat._scons_optparse.OptionContainer.__init__
Class OptionParser

Module SCons.compat._scons_optparse

```

**destroy**(self)

Declare that you are done with this OptionParser. This cleans up reference
cycles so the OptionParser (and all objects referenced by it) can be
garbage-collected promptly. After calling destroy(), the OptionParser is
unusable. Overrides: SCons.compat._scons_optparse.OptionContainer.destroy

**set_usage**(self, usage)

**enable_interspersed_args**(self)

**disable_interspersed_args**(self)

**set_process_default_values**(self, process)

**set_default**(self, dest, value)

**set_defaults**(self, **kwargs)

**get_default_values**(self)

**add_option_group**(self, *args, **kwargs)

**get_option_group**(self, opt_str)

**parse_args**(self, args=None, values=None)

```

parse_args(args ([string] = sys.argv[1:],)

    values : Values = None)

-> (values : Values, args : [string])

Parse the command-line options found in 'args' (default: sys.argv[1:]). Any
errors result in a call to 'error()', which by default prints the usage message to
stderr and calls sys.exit() with an error message. On success returns a pair
(values, args) where 'values' is an Values instance (with all your option values)
and 'args' is the list of arguments left over after parsing options.
```
**check_values**

```python
check_values(values : Values, args : [string]) -> (values : Values, args : [string])
```

Check that the supplied option values and leftover arguments are valid. Returns the option values and leftover arguments (possibly adjusted, possibly completely new -- whatever you like). Default implementation just returns the passed-in values; subclasses may override as desired.

**get_prog_name**

```python
get_prog_name()
```

**expand_prog_name**

```python
expand_prog_name(s)
```

**get_description**

```python
get_description()
```

Overrides: SCons.compat.scons.optparse.OptionContainer.get_description

**exit**

```python
exit(status=0, msg=None)
```

**error**

```python
error(msg : string)
```

Print a usage message incorporating 'msg' to stderr and exit. If you override this in a subclass, it should not return -- it should either exit or raise an exception.

**get_usage**

```python
get_usage()
```

**print_usage**

```python
print_usage(file=None)
```

Print the usage message for the current program (self.usage) to 'file' (default stdout). Any occurrence of the string "%prog" in self.usage is replaced with the name of the current program (basename of sys.argv[0]). Does nothing if self.usage is empty or not defined.

**get_version**

```python
get_version()
```
print_version(self, file=None)

print_version(file : file = stdout)

Print the version message for this program (self.version) to 'file' (default stdout). As with print_usage(), any occurrence of "%prog" in self.version is replaced by the current program’s name. Does nothing if self.version is empty or undefined.

format_option_help(self, formatter=None)

 Overrides: SCons.compat.scons_optparse.OptionContainer.format_option_help

format_epilog(self, formatter)

format_help(self, formatter=None)

 Overrides: SCons.compat.scons_optparse.OptionContainer.format_help

print_help(self, file=None)

print_help(file : file = stdout)

Print an extended help message, listing all options and any help text provided with them, to 'file' (default stdout).

Inherited from SCons.compat.scons_optparse.OptionContainer(Section 48.12)

add_option(), add_options(), format_description(), get_option(), has_option(), remove_option(), set_conflict_handler(), set_description()

48.14.2 Class Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>standard_option_list</td>
<td>Value: []</td>
</tr>
</tbody>
</table>
Module SCons.compat._scons_sets

Classes to represent arbitrary sets (including sets of sets).

This module implements sets using dictionaries whose values are ignored. The usual operations (union, intersection, deletion, etc.) are provided as both methods and operators.

Important: sets are not sequences! While they support `x in s`, `len(s)`, and `for x in s`, none of those operations are unique for sequences; for example, mappings support all three as well. The characteristic operation for sequences is subscripting with small integers: `s[i]`, for `i` in `range(len(s))`. Sets don’t support subscripting at all. Also, sequences allow multiple occurrences and their elements have a definite order; sets on the other hand don’t record multiple occurrences and don’t remember the order of element insertion (which is why they don’t support `s[i]`).

The following classes are provided:

**BaseSet** -- All the operations common to both mutable and immutable sets. This is an abstract class, not meant to be directly instantiated.

Set -- Mutable sets, subclass of BaseSet; not hashable.

**ImmutableSet** -- Immutable sets, subclass of BaseSet; hashable. An iterable argument is mandatory to create an ImmutableSet.

**TemporarilyImmutableSet** -- A wrapper around a Set, hashable, giving the same hash value as the immutable set equivalent would have. Do not use this class directly.

Only hashable objects can be added to a Set. In particular, you cannot really add a Set as an element to another Set; if you try, what is actually added is an ImmutableSet built from it (it compares equal to the one you tried adding).

When you ask if `x in y` where `x` is a Set and `y` is a Set or ImmutableSet, `x` is wrapped into a TemporarilyImmutableSet `z`, and what’s tested is actually `z in y`.

### 49.1 Class BaseSet

```
object
```

**SCons.compat._scons_sets.BaseSet**

**Known Subclasses:** SCons.compat._scons_sets.ImmutableSet, SCons.compat._scons_sets.Set, SCons.compat._scons_sets._TemporarilyImmutableSet

Common base class for mutable and immutable sets.
49.1.1 Methods

_init__(self)

This is an abstract class. Overrides: object.__init__

_len__(self)

Return the number of elements of a set.

_repr__(self)

Return string representation of a set.
This looks like 'Set([<list of elements>])'. Overrides: object.__repr__

_str__(self)

Return string representation of a set.
This looks like 'Set([<list of elements>])'. Overrides: object.__str__

_iter__(self)

Return an iterator over the elements or a set.
This is the keys iterator for the underlying dict.

_cmp__(self, other)

_eq__(self, other)

_ne__(self, other)

copy(self)

Return a shallow copy of a set.
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__copy__(self)</code></td>
<td>Return a shallow copy of a set.</td>
</tr>
<tr>
<td><code>__deepcopy__(self, memo)</code></td>
<td>Return a deep copy of a set; used by copy module.</td>
</tr>
<tr>
<td><code>__or__(self, other)</code></td>
<td>Return the union of two sets as a new set.</td>
</tr>
<tr>
<td></td>
<td>(I.e. all elements that are in either set.)</td>
</tr>
<tr>
<td><code>union(self, other)</code></td>
<td>Return the union of two sets as a new set.</td>
</tr>
<tr>
<td></td>
<td>(I.e. all elements that are in either set.)</td>
</tr>
<tr>
<td><code>__and__(self, other)</code></td>
<td>Return the intersection of two sets as a new set.</td>
</tr>
<tr>
<td></td>
<td>(I.e. all elements that are in both sets.)</td>
</tr>
<tr>
<td><code>intersection(self, other)</code></td>
<td>Return the intersection of two sets as a new set.</td>
</tr>
<tr>
<td></td>
<td>(I.e. all elements that are in both sets.)</td>
</tr>
</tbody>
</table>
```python
__xor__(self, other)

Return the symmetric difference of two sets as a new set.
(I.e. all elements that are in exactly one of the sets.)

symmetric_difference(self, other)

Return the symmetric difference of two sets as a new set.
(I.e. all elements that are in exactly one of the sets.)

__sub__(self, other)

Return the difference of two sets as a new Set.
(I.e. all elements that are in this set and not in the other.)

difference(self, other)

Return the difference of two sets as a new Set.
(I.e. all elements that are in this set and not in the other.)

__contains__(self, element)

Report whether an element is a member of a set.
(Called in response to the expression ‘element in self’.)

issubset(self, other)

Report whether another set contains this set.
```
**issuperset**(*self, other*)

Report whether this set contains another set.

**__le__**(*self, other*)

Report whether another set contains this set.

**__ge__**(*self, other*)

Report whether this set contains another set.

**__lt__**(*self, other*)

**__gt__**(*self, other*)

*Inherited from object*

__delattr__(), __format__(), __getattr__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__(), __subclasshook__()

49.1.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from object</em></td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

49.2 Class ImmutableSet

```
object
SCons.compat._scons_sets.BaseSet
SCons.compat._scons_sets.ImmutableSet
```

Immutable set class.
49.2.1 Methods

```python
__init__(self, iterable=None)
```

Construct an immutable set from an optional iterable. Overrides: object.__init__

```python
__hash__(self)
```

hash(x) Overrides: object.__hash__ extit(inherited documentation)

```python
__getstate__(self)
```

```python
__setstate__(self, state)
```

Inherited from SCons.compat._scons_sets.BaseSet(Section 49.1)

__and__(), __cmp__(), __contains__(), __copy__(), __deepcopy__(), __eq__(), __ge__(),
__gt__(), __iter__(), __le__(), __len__(), __lt__(), __ne__(), __or__(), __repr__(),
__str__(), __sub__(), __xor__(), copy(), difference(), intersection(), issubset(),
isuperset(), symmetric_difference(), union()

Inherited from object

__delattr__(), __format__(), __getattribute__(), __new__(), __reduce__(), __reduce_ex__(),
__setattr__(), __sizeof__(), __subclasshook__()

49.2.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

49.3 Class Set

object

SCons.compat._scons_sets.BaseSet

SCons.compat._scons_sets.Set

Mutable set class.
### 49.3.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__init__(self, iterable=None)</code></td>
<td>Construct a set from an optional iterable. Overrides: object.<strong>init</strong></td>
</tr>
<tr>
<td><code>__getstate__(self)</code></td>
<td></td>
</tr>
<tr>
<td><code>__setstate__(self, data)</code></td>
<td></td>
</tr>
<tr>
<td><code>__hash__(self)</code></td>
<td>A Set cannot be hashed. Overrides: object.<strong>hash</strong></td>
</tr>
<tr>
<td><code>__ior__(self, other)</code></td>
<td>Update a set with the union of itself and another.</td>
</tr>
<tr>
<td><code>union_update(self, other)</code></td>
<td>Update a set with the union of itself and another.</td>
</tr>
<tr>
<td><code>__iand__(self, other)</code></td>
<td>Update a set with the intersection of itself and another.</td>
</tr>
<tr>
<td><code>intersection_update(self, other)</code></td>
<td>Update a set with the intersection of itself and another.</td>
</tr>
<tr>
<td><code>__ixor__(self, other)</code></td>
<td>Update a set with the symmetric difference of itself and another.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>symmetric_difference_update(self, other)</code></td>
<td>Update a set with the symmetric difference of itself and another.</td>
</tr>
<tr>
<td><code>_isub_(self, other)</code></td>
<td>Remove all elements of another set from this set.</td>
</tr>
<tr>
<td><code>difference_update(self, other)</code></td>
<td>Remove all elements of another set from this set.</td>
</tr>
<tr>
<td><code>update(self, iterable)</code></td>
<td>Add all values from an iterable (such as a list or file).</td>
</tr>
<tr>
<td><code>clear(self)</code></td>
<td>Remove all elements from this set.</td>
</tr>
<tr>
<td><code>add(self, element)</code></td>
<td>Add an element to a set.</td>
</tr>
<tr>
<td></td>
<td>This has no effect if the element is already present.</td>
</tr>
<tr>
<td><code>remove(self, element)</code></td>
<td>Remove an element from a set; it must be a member.</td>
</tr>
<tr>
<td></td>
<td>If the element is not a member, raise a KeyError.</td>
</tr>
</tbody>
</table>
**Class Set**

**Module SCons.compat.scons_sets**

---

```python
discard(self, element)
```

Remove an element from a set if it is a member.
If the element is not a member, do nothing.

```python
pop(self)
```

Remove and return an arbitrary set element.

```python
__asImmutable__(self)
```

```python
__asTemporarilyImmutable__(self)
```

**Inherited from SCons.compat.scons_sets.BaseSet(Section 49.1)**

```python
__and__(), __cmp__(), __contains__(), __copy__(), __deepcopy__(), __eq__(), __ge__(),
__gt__(), __iter__(), __le__(), __len__(), __lt__(), __ne__(), __or__(), __repr__(),
__str__(), __sub__(), __xor__(), copy(), difference(), intersection(), issubset(),
issuperset(), symmetric_difference(), union()
```

**Inherited from object**

```python
__delattr__(), __format__(), __getattribute__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__(), __subclasshook__()
```

---

### 49.3.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
50  Module SCons.compat._scons_sets15

50.1  Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.compat'</td>
</tr>
</tbody>
</table>

50.2  Class Set

The set class. It can contain mutable objects.

50.2.1  Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>init</strong>(self, seq=None)</td>
<td>The constructor. It can take any object giving an iterator as an optional argument to populate the new set.</td>
</tr>
<tr>
<td><strong>str</strong>(self)</td>
<td></td>
</tr>
<tr>
<td>copy(self)</td>
<td>Shallow copy of a set object.</td>
</tr>
<tr>
<td><strong>contains</strong>(self, elem)</td>
<td></td>
</tr>
<tr>
<td><strong>len</strong>(self)</td>
<td></td>
</tr>
<tr>
<td><strong>getitem</strong>(self, index)</td>
<td>Returns a list of the elements in the set.</td>
</tr>
<tr>
<td>items(self)</td>
<td></td>
</tr>
</tbody>
</table>
add(self, elem)

Add one element to the set.

remove(self, elem)

Remove an element from the set. Return an error if elem is not in the set.

discard(self, elem)

Remove an element from the set. Do nothing if elem is not in the set.

sort(self, func=<built-in function cmp>)

___iter__(self)

___or__(self, other)

Union of two sets.

___sub__(self, other)

Difference of two sets.

___and__(self, other)

Intersection of two sets.

___add__(self, other)

Symmetric difference of two sets.
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__mul__()</code></td>
<td>Cartesian product of two sets.</td>
</tr>
<tr>
<td><code>__lt__()</code></td>
<td>Returns 1 if the lhs set is contained but not equal to the rhs set.</td>
</tr>
<tr>
<td><code>__le__()</code></td>
<td>Returns 1 if the lhs set is contained in the rhs set.</td>
</tr>
<tr>
<td><code>__eq__()</code></td>
<td>Returns 1 if the sets are equal.</td>
</tr>
<tr>
<td><code>__cmp__()</code></td>
<td>Returns 1 if the sets are equal.</td>
</tr>
</tbody>
</table>
51  Module SCons.compat._scons_shlex

A lexical analyzer class for simple shell-like syntaxes.

51.1  Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>split(s, comments=False)</code></td>
<td></td>
</tr>
</tbody>
</table>

51.2  Class shlex

A lexical analyzer class for simple shell-like syntaxes.

51.2.1  Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__init__(self, instream=None, infile=None, posix=False)</code></td>
<td></td>
</tr>
<tr>
<td><code>push_token(self, tok)</code></td>
<td>Push a token onto the stack popped by the <code>get_token</code> method</td>
</tr>
<tr>
<td><code>push_source(self, newstream, newfile=None)</code></td>
<td>Push an input source onto the lexer’s input source stack.</td>
</tr>
<tr>
<td><code>pop_source(self)</code></td>
<td>Pop the input source stack.</td>
</tr>
<tr>
<td><code>get_token(self)</code></td>
<td>Get a token from the input stream (or from stack if it’s nonempty)</td>
</tr>
<tr>
<td><code>read_token(self)</code></td>
<td></td>
</tr>
</tbody>
</table>
sourcehook(self, newfile)

Hook called on a filename to be sourced.

error_leader(self, infile=None, lineno=None)


__iter__(self)

next(self)
subprocess - Subprocesses with accessible I/O streams

This module allows you to spawn processes, connect to their input/output/error pipes, and obtain their return codes. This module intends to replace several other, older modules and functions, like:

```python
os.system
os.spawn*
os.popen*
popen2.*
commands.*
```

Information about how the subprocess module can be used to replace these modules and functions can be found below.

Using the subprocess module
===========================

This module defines one class called Popen:

```python
class Popen(args, bufsize=0, executable=None,
            stdin=None, stdout=None, stderr=None,
            preexec_fn=None, close_fds=False, shell=False,
            cwd=None, env=None, universal_newlines=False,
            startupinfo=None, creationflags=0):
```

Arguments are:

args should be a string, or a sequence of program arguments. The program to execute is normally the first item in the args sequence or string, but can be explicitly set by using the executable argument.

On UNIX, with shell=False (default): In this case, the Popen class uses os.execvp() to execute the child program. args should normally be a sequence. A string will be treated as a sequence with the string as the only item (the program to execute).

On UNIX, with shell=True: If args is a string, it specifies the command string to execute through the shell. If args is a sequence, the first item specifies the command string, and any additional items will be treated as additional shell arguments.
On Windows: the Popen class uses CreateProcess() to execute the child program, which operates on strings. If args is a sequence, it will be converted to a string using the list2cmdline method. Please note that not all MS Windows applications interpret the command line the same way: The list2cmdline is designed for applications using the same rules as the MS C runtime.

bufsize, if given, has the same meaning as the corresponding argument to the built-in open() function: 0 means unbuffered, 1 means line buffered, any other positive value means use a buffer of (approximately) that size. A negative bufsize means to use the system default, which usually means fully buffered. The default value for bufsize is 0 (unbuffered).

stdin, stdout and stderr specify the executed programs’ standard input, standard output and standard error file handles, respectively. Valid values are PIPE, an existing file descriptor (a positive integer), an existing file object, and None. PIPE indicates that a new pipe to the child should be created. With None, no redirection will occur; the child’s file handles will be inherited from the parent. Additionally, stderr can be STDOUT, which indicates that the stderr data from the applications should be captured into the same file handle as for stdout.

If preexec_fn is set to a callable object, this object will be called in the child process just before the child is executed.

If close_fds is true, all file descriptors except 0, 1 and 2 will be closed before the child process is executed.

If shell is true, the specified command will be executed through the shell.

If cwd is not None, the current directory will be changed to cwd before the child is executed.

If env is not None, it defines the environment variables for the new process.

If universal_newlines is true, the file objects stdout and stderr are opened as a text files, but lines may be terminated by any of ‘\n’, the Unix end-of-line convention, ‘\r’, the Macintosh convention or ‘\r\n’, the Windows convention. All of these external representations are seen as ‘\n’ by the Python program. Note: This feature is only
available if Python is built with universal newline support (the default). Also, the newlines attribute of the file objects stdout, stdin and stderr are not updated by the communicate() method.

The startupinfo and creationflags, if given, will be passed to the underlying CreateProcess() function. They can specify things such as appearance of the main window and priority for the new process. (Windows only)

This module also defines two shortcut functions:

call(*popenargs, **kwargs):
    Run command with arguments. Wait for command to complete, then return the returncode attribute.

    The arguments are the same as for the Popen constructor. Example:

    retcode = call(['ls', '-l'])

check_call(*popenargs, **kwargs):
    Run command with arguments. Wait for command to complete. If the exit code was zero then return, otherwise raise CalledProcessError. The CalledProcessError object will have the return code in the returncode attribute.

    The arguments are the same as for the Popen constructor. Example:

    check_call(['ls', '-l'])

Exceptions
----------

Exceptions raised in the child process, before the new program has started to execute, will be re-raised in the parent. Additionally, the exception object will have one extra attribute called 'child_traceback', which is a string containing traceback information from the childs point of view.

The most common exception raised is OSError. This occurs, for example, when trying to execute a non-existent file. Applications should prepare for OS Errors.

A ValueError will be raised if Popen is called with invalid arguments. check_call() will raise CalledProcessError, if the called process
returns a non-zero return code.

Security
--------
Unlike some other popen functions, this implementation will never call /bin/sh implicitly. This means that all characters, including shell metacharacters, can safely be passed to child processes.

Popen objects
=============
Instances of the Popen class have the following methods:

poll()
     Check if child process has terminated. Returns returncode attribute.

wait()
     Wait for child process to terminate. Returns returncode attribute.

communicate(input=None)
     Interact with process: Send data to stdin. Read data from stdout and stderr, until end-of-file is reached. Wait for process to terminate. The optional stdin argument should be a string to be sent to the child process, or None, if no data should be sent to the child.

     communicate() returns a tuple (stdout, stderr).

     Note: The data read is buffered in memory, so do not use this method if the data size is large or unlimited.

The following attributes are also available:

stdin
     If the stdin argument is PIPE, this attribute is a file object that provides input to the child process. Otherwise, it is None.

stdout
     If the stdout argument is PIPE, this attribute is a file object that provides output from the child process. Otherwise, it is None.

stderr
If the stderr argument is PIPE, this attribute is file object that provides error output from the child process. Otherwise, it is None.

pid
The process ID of the child process.

returncode
The child return code. A None value indicates that the process hasn’t terminated yet. A negative value -N indicates that the child was terminated by signal N (UNIX only).

Replacing older functions with the subprocess module
====================================================
In this section, "a ==> b" means that b can be used as a replacement for a.

Note: All functions in this section fail (more or less) silently if the executed program cannot be found; this module raises an OSError exception.

In the following examples, we assume that the subprocess module is imported with "from subprocess import *".

Replacing /bin/sh shell backquote
---------------------------------
output='mycmd myarg'
==> output = Popen(["mycmd", "myarg"], stdout=PIPE).communicate()[0]

Replacing shell pipe line
-------------------------
output='dmesg | grep hda'
==> p1 = Popen(["dmesg"], stdout=PIPE)
p2 = Popen(["grep", "hda"], stdin=p1.stdout, stdout=PIPE)
output = p2.communicate()[0]

Replacing os.system()
---------------------
sts = os.system("mycmd" + " myarg")
Module SCons.compat._scons_subprocess

p = Popen("mycmd" + " myarg", shell=True)
pid, sts = os.waitpid(p.pid, 0)

Note:

* Calling the program through the shell is usually not required.

* It’s easier to look at the returncode attribute than the exitstatus.

A more real-world example would look like this:

try:
    retcode = call("mycmd" + " myarg", shell=True)
    if retcode < 0:
        print >>sys.stderr, "Child was terminated by signal", -retcode
    else:
        print >>sys.stderr, "Child returned", retcode
except OSError, e:
    print >>sys.stderr, "Execution failed:", e

Replacing os.spawn*

--------------
P_NOWAIT example:

pid = os.spawnlp(os.P_NOWAIT, "/bin/mycmd", "mycmd", "myarg")

P_WAIT example:

retcode = os.spawnlp(os.P_WAIT, "/bin/mycmd", "mycmd", "myarg")

Vector example:

os.spawnvp(os.P_NOWAIT, path, args)

Popen(["/bin/mycmd", "myarg"]).pid

Popen(["/bin/mycmd", "myarg"])

Popen([path] + args[1:])
Environment example:

```python
os.popenlpe(os.P_NOWAIT, "/bin/mycmd", "mycmd", "myarg", env)
==>
Popen(["/bin/mycmd", "myarg"], env={"PATH": "/usr/bin"})
```

Replacing `os.popen`_

`-------------`

```python
pipe = os.popen(cmd, mode='r', bufsize)
==>
pipe = Popen(cmd, shell=True, bufsize=bufsize, stdout=PIPE).stdout
```

```python
pipe = os.popen(cmd, mode='w', bufsize)
==>
pipe = Popen(cmd, shell=True, bufsize=bufsize, stdin=PIPE).stdin
```

```python
(child_stdin, child_stdout) = os.popen2(cmd, mode, bufsize)
==>
p = Popen(cmd, shell=True, bufsize=bufsize, stdin=PIPE, stdout=PIPE, close_fds=True)
(child_stdin, child_stdout) = (p.stdin, p.stdout)
```

```python
(child_stdin, child_stdout, child_stderr) = os.popen3(cmd, mode, bufsize)
==>
p = Popen(cmd, shell=True, bufsize=bufsize, stdin=PIPE, stdout=PIPE, stderr=PIPE, close_fds=True)
(child_stdin, child_stdout, child_stderr) = (p.stdin, p.stdout, p.stderr)
```

```python
(child_stdin, child_stdout_and_stderr) = os.popen4(cmd, mode, bufsize)
==>
p = Popen(cmd, shell=True, bufsize=bufsize, stdin=PIPE, stdout=PIPE, stderr=STDOUT, close_fds=True)
(child_stdin, child_stdout_and_stderr) = (p.stdin, p.stdout)
```

Replacing `popen2`_
Note: If the cmd argument to popen2 functions is a string, the command is executed through /bin/sh. If it is a list, the command is directly executed.

(child_stdout, child_stdin) = popen2.popen2("somestring", bufsize, mode)  
==>
    p = Popen(["somestring"], shell=True, bufsize=bufsize
                stdin=PIPE, stdout=PIPE, close_fds=True)
    (child_stdout, child_stdin) = (p.stdout, p.stdin)

(child_stdout, child_stdin) = popen2.popen2(["mycmd", "myarg"], bufsize, mode)  
==>
    p = Popen(["mycmd", "myarg"], bufsize=bufsize,
               stdin=PIPE, stdout=PIPE, close_fds=True)
    (child_stdout, child_stdin) = (p.stdout, p.stdin)

The popen2.Popen3 and popen3.Popen4 basically works as subprocess.Popen, except that:

* subprocess.Popen raises an exception if the execution fails
* the capturestderr argument is replaced with the stderr argument.
* stdin=PIPE and stdout=PIPE must be specified.
* popen2 closes all filedescriptors by default, but you have to specify close_fds=True with subprocess.Popen.

52.1 Functions

\[
\text{call}(\ast popenargs, \ast kwargs)
\]

Run command with arguments. Wait for command to complete, then return the returncode attribute.

The arguments are the same as for the Popen constructor. Example:

\[
\text{retcode} = \text{call}(["ls", "-l"])
\]
check_call(*popenargs, **kwargs)

Run command with arguments. Wait for command to complete. If the exit code was zero then return, otherwise raise CalledProcessError. The CalledProcessError object will have the return code in the returncode attribute.

The arguments are the same as for the Popen constructor. Example:
check_call(['ls', '-l'])

52.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIPE</td>
<td>Value: -1</td>
</tr>
<tr>
<td>STDOUT</td>
<td>Value: -2</td>
</tr>
</tbody>
</table>

52.3 Class CalledProcessError

object

exceptions.BaseException

exceptions.Exception

SCons.compat.scons_subprocess.CalledProcessError

This exception is raised when a process run by check_call() returns a non-zero exit status. The exit status will be stored in the returncode attribute.

52.3.1 Methods

___init___(self, returncode, cmd)

x.__init__(...) initializes x; see x.__class__.__doc__ for signature  Overrides: object.__init__(inherited documentation)

__str____(self)

str(x)  Overrides: object.__str__(inherited documentation)
Inherited from exceptions.Exception

__new__()

Inherited from exceptions.BaseException

__delattr__(), __getattr__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __unicode__()

Inherited from object

__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()

52.3.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

52.4 Class Popen

```
object
   SCons.compat.scons_subprocess.Popen
```

52.4.1 Methods

```
__init__(self, args, bufsize=0, executable=None, stdin=None, stdout=None, stderr=None, preexec_fn=None, close_fds=False, shell=False, cwd=None, env=None, universal_newlines=False, startupinfo=None, creationflags=0)
```

Create new Popen instance. Overrides: object.__init__

```
__del__(self)
```
### Class Popen

**communicate(self, input=None)**

Interact with process: Send data to stdin. Read data from stdout and stderr, until end-of-file is reached. Wait for process to terminate. The optional input argument should be a string to be sent to the child process, or None, if no data should be sent to the child.

communicate() returns a tuple (stdout, stderr).

**poll(self, _deadstate=None)**

Check if child process has terminated. Returns returncode attribute.

**wait(self)**

Wait for child process to terminate. Returns returncode attribute.

### Inherited from object

__delattr__, __format__, __getattribute__, __hash__, __new__, __reduce__, __reduce_ex__, __repr__, __setattr__, __sizeof__, __str__, __subclasshook__

#### 52.4.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
53 Module SCons.compat._scons_textwrap

Text wrapping and filling.

53.1 Functions

```
wrap(text, width=70, **kwargs)
```

Wrap a single paragraph of text, returning a list of wrapped lines.

Reformat the single paragraph in `text` so it fits in lines of no more than `width` columns, and return a list of wrapped lines. By default, tabs in `text` are expanded with `string.expandtabs()`, and all other whitespace characters (including newline) are converted to space. See TextWrapper class for available keyword args to customize wrapping behaviour.

```
fill(text, width=70, **kwargs)
```

Fill a single paragraph of text, returning a new string.

Reformat the single paragraph in `text` to fit in lines of no more than `width` columns, and return a new string containing the entire wrapped paragraph. As with `wrap()`, tabs are expanded and other whitespace characters converted to space. See TextWrapper class for available keyword args to customize wrapping behaviour.

53.2 Class TextWrapper

Object for wrapping/filling text. The public interface consists of the `wrap()` and `fill()` methods; the other methods are just there for subclasses to override in order to tweak the default behaviour. If you want to completely replace the main wrapping algorithm, you’ll probably have to override `_wrap_chunks()`.

Several instance attributes control various aspects of wrapping:

- `width` (default: `70`) the maximum width of wrapped lines (unless `break_long_words` is false)
- `initial_indent` (default: `""`) string that will be prepended to the first line of wrapped output. Counts towards the line’s width.
- `subsequent_indent` (default: `""`) string that will be prepended to all lines save
the first of wrapped output; also counts towards each line’s width.

**expand_tabs (default: true)** Expand tabs in input text to spaces before further processing. Each tab will become 1..8 spaces, depending on its position in its line. If false, each tab is treated as a single character.

**replace_whitespace (default: true)** Replace all whitespace characters in the input text by spaces after tab expansion. Note that if expand_tabs is false and replace_whitespace is true, every tab will be converted to a single space!

**fix_sentence_endings (default: false)** Ensure that sentence-ending punctuation is always followed by two spaces. Off by default because the algorithm is (unavoidably) imperfect.

**break_long_words (default: true)** Break words longer than ‘width’. If false, those words will not be broken, and some lines might be longer than ‘width’.

### 53.2.1 Methods

```python
__init__(self, width=70, initial_indent='', subsequent_indent='', expand_tabs=True, replace_whitespace=True, fix_sentence_endings=False, break_long_words=True)
```

**wrap**

```python
wrap(self, text)
```

wrap(text : string) -> [string]

Reformat the single paragraph in ‘text’ so it fits in lines of no more than ‘self.width’ columns, and return a list of wrapped lines. Tabs in ‘text’ are expanded with string.expandtabs(), and all other whitespace characters (including newline) are converted to space.

```python
fill(self, text)
```

fill(text : string) -> string

Reformat the single paragraph in ‘text’ to fit in lines of no more than ‘self.width’ columns, and return a new string containing the entire wrapped paragraph.

### 53.2.2 Class Variables
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| whitespace_trans          | Value: 
'\x00\x01\x02\x03\x04\x05\x06\x07\x08
\x0e\x0f\x10\x1... |
| uspace                    | Value: 32                                                                  |
| wordsep_re                | Value: re.compile(r'\s+|\W[\w]{2,}\W\w{2,}\W(==\W\w{2,})\W(?<=\w)!\W'&...
| sentence_end_re           | Value: re.compile(r'[\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w][\w]{
54 Module SCons.compat.builtins

Compatibility idioms for __builtin__ names

This module adds names to the __builtin__ module for things that we want to use in SCons but which don’t show up until later Python versions than the earliest ones we support.

This module checks for the following __builtin__ names:

    all() any() bool() dict() True False zip()

Implementations of functions are NOT guaranteed to be fully compliant with these functions in later versions of Python. We are only concerned with adding functionality that we actually use in SCons, so be wary if you lift this code for other uses. (That said, making these more nearly the same as later, official versions is still a desirable goal, we just don’t need to be obsessive about it.)

If you’re looking at this with pydoc and various names don’t show up in the FUNCTIONS or DATA output, that means those names are already built in to this version of Python and we don’t need to add them from this module.

54.1 Functions

```
all(iterable)

Returns True if all elements of the iterable are true.

any(iterable)

Returns True if any element of the iterable is true.

bool(value)

Demote a value to 0 or 1, depending on its truth value.

This is not to be confused with types.BooleanType, which is way too hard to duplicate in early Python versions to be worth the trouble.
```
dict(seq=[], **kwargs)

New dictionary initialization.

zip(*lists)

Emulates the behavior we need from the built-in zip() function added in Python 2.2.

Returns a list of tuples, where each tuple contains the i-th element from each of the argument sequences. The returned list is truncated in length to the length of the shortest argument sequence.

54.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>doc</strong></td>
<td>Value: ...</td>
</tr>
<tr>
<td><strong>revision</strong></td>
<td>Value:</td>
</tr>
<tr>
<td></td>
<td>'src/engine/SCons/compat/builtins.py</td>
</tr>
<tr>
<td></td>
<td>5110 2010/07/25 16:1...</td>
</tr>
<tr>
<td>False</td>
<td>Value: False</td>
</tr>
<tr>
<td>True</td>
<td>Value: True</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons.compat'</td>
</tr>
</tbody>
</table>
55 Module SCons.cpp

SCons C Pre-Processor module

55.1 Functions

```
CPP_to_Python_Ops_Sub(m, d={'': '', ',': ', not ', '!=': ' != ', '&&': ' and ', ':': ':...}
```

```
CPP_to_Python(s)
```

Converts a C pre-processor expression into an equivalent Python expression that can be evaluated.

55.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>doc</strong></td>
<td>Value: ...</td>
</tr>
<tr>
<td>cpp_lines_dict</td>
<td>Value: {('define'): 's+([^A-Za-z][A-Za-z0-9_]<em>)(([^-]</em>))?...</td>
</tr>
<tr>
<td>Table</td>
<td>Value: {'define': re.compile(r'\s+([^A-Za-z][A-Za-z0-9_]<em>)(([^-]</em>))?...</td>
</tr>
<tr>
<td>e</td>
<td>Value: 's*(elif</td>
</tr>
<tr>
<td>CPP_Expression</td>
<td>Value: re.compile(r'(?m)\s+([^A-Za-z][A-Za-z0-9_]<em>)(([^-]</em>))?...</td>
</tr>
<tr>
<td>CPP_to_Python_Ops_Dict</td>
<td>Value: {'\r': '', ',': ', not ', '!=': ' != ', '&amp;&amp;': ' and ', ':': ':...</td>
</tr>
<tr>
<td>CPP_to_Python_Ops_Expression</td>
<td>Value: re.compile(r'[^/||&amp;&amp;</td>
</tr>
<tr>
<td>CPP_to_Python_Eval_List</td>
<td>Value: [[re.compile(r'defined\s+(\w+)'), '_dict__has_key(&quot;\1&quot;]...</td>
</tr>
<tr>
<td>line_continuations</td>
<td>Value: re.compile(r'\r?\n')</td>
</tr>
<tr>
<td>function_name</td>
<td>Value: re.compile(r'([S+]([^-]*))))</td>
</tr>
<tr>
<td>function_arg_separator</td>
<td>Value: re.compile(r',\s*')</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>
55.3 Class FunctionEvaluator

Handles delayed evaluation of a #define function call.

55.3.1 Methods

```python
def _init_(self, name, args, expansion):
    Squirrels away the arguments and expansion value of a #define macro function for later evaluation when we must actually expand a value that uses it.
```

```python
def _call_(self, *values):
    Evaluates the expansion of a #define macro function called with the specified values.
```

55.4 Class PreProcessor

**Known Subclasses:** SCons.cpp.DumbPreProcessor, SCons.Scanner.C.SConsCPPScanner

The main workhorse class for handling C pre-processing.

55.4.1 Methods

```python
def _call_(self, file):
    Pre-processes a file.
    This is the main public entry point.
```

```python
def _init_(self, current='.', cpppath=set(), dict=set(), all=0):
```

```python
def all_include(self, t)
```

```python
def do_define(self, t)
    Default handling of a #define line.
```
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>do_elif(self, t)</code></td>
<td>Default handling of a <code>#elif</code> line.</td>
</tr>
<tr>
<td><code>do_else(self, t)</code></td>
<td>Default handling of a <code>#else</code> line.</td>
</tr>
<tr>
<td><code>do endif(self, t)</code></td>
<td>Default handling of a <code>#endif</code> line.</td>
</tr>
<tr>
<td><code>do if(self, t)</code></td>
<td>Default handling of a <code>#if</code> line.</td>
</tr>
<tr>
<td><code>do ifdef(self, t)</code></td>
<td>Default handling of a <code>#ifdef</code> line.</td>
</tr>
<tr>
<td><code>do ifndef(self, t)</code></td>
<td>Default handling of a <code>#ifndef</code> line.</td>
</tr>
<tr>
<td><code>do import(self, t)</code></td>
<td>Default handling of a <code>#import</code> line.</td>
</tr>
<tr>
<td><code>do include(self, t)</code></td>
<td>Default handling of a <code>#include</code> line.</td>
</tr>
</tbody>
</table>
do_include_next(self, t)

Default handling of a #include line.

do_nothing(self, t)

Null method for when we explicitly want the action for a specific preprocessor
directive to do nothing.

do_undef(self, t)

Default handling of a #undef line.

eval_expression(self, t)

Evaluates a C preprocessor expression.

This is done by converting it to a Python equivalent and eval()ing it in the C
preprocessor namespace we use to track #define values.

finalize_result(self, fname)

find_include_file(self, t)

Finds the #include file for a given preprocessor tuple.

initialize_result(self, fname)

process_contents(self, contents, fname=None)

Pre-processes a file contents.

This is the main internal entry point.

read_file(self, file)
resolve\_include(self, t)

Resolve a tuple-ized #include line.

This handles recursive expansion of values without "" or <> surrounding the name until an initial " or < is found, to handle #include FILE where FILE is a #define somewhere else.

restore(self)

Pops the previous dispatch table off the stack and makes it the current one.

save(self)

Pushes the current dispatch table on the stack and re-initializes the current dispatch table to the default.

scons\_current\_file(self, t)

start\_handling\_includes(self, t=None)

Causes the PreProcessor object to start processing #import, #include and #include\_next lines.

This method will be called when a #if, #ifdef, #ifndef or #elif evaluates True, or when we reach the #else in a #if, #ifdef, #ifndef or #elif block where a condition already evaluated False.

stop\_handling\_includes(self, t=None)

Causes the PreProcessor object to stop processing #import, #include and #include\_next lines.

This method will be called when a #if, #ifdef, #ifndef or #elif evaluates False, or when we reach the #else in a #if, #ifdef, #ifndef or #elif block where a condition already evaluated True.
tupleize(self, contents)

Turns the contents of a file into a list of easily-processed tuples describing the CPP lines in the file.

The first element of each tuple is the line’s preprocessor directive (#if, #include, #define, etc., minus the initial ‘#’). The remaining elements are specific to the type of directive, as pulled apart by the regular expression.

55.5 Class DumbPreProcessor

SCons.cpp.PreProcessor  —  SCons.cpp.DumbPreProcessor

A preprocessor that ignores all #if/#elif/#else/#endif directives and just reports back all of the #include files (like the classic SCons scanner did).

This is functionally equivalent to using a regular expression to find all of the #include lines, only slower. It exists mainly as an example of how the main PreProcessor class can be sub-classed to tailor its behavior.

55.5.1 Methods

__init__(self, *args, **kw)

Overrides: SCons.cpp.PreProcessor.__init__

Inherited from SCons.cpp.PreProcessor(Section 55.4)

__call__(), all_include(), do_define(), do_elif(), do_else(), do endif(), do if(), do ifdef(), do ifndef(), do include(), do include_next(), do nothing(), do undef(), eval_expression(), finalize_result(), find_include_file(), initialize_result(), process_contents(), read_file(), resolve_include(), restore(), save(), scons_current_file(), start_handling_includes(), stop_handling_includes(), tupleize()
56  Module SCons.dblite

56.1  Functions

```python
corruption_warning(filename)
```

```python
is_string(s)
```

```python
unicode(s)
```

```python
open(file, flag=None, mode=438)
```

56.2  Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>keep_all_files</td>
<td>Value: 0</td>
</tr>
<tr>
<td>ignore_corrupt_dbfiles</td>
<td>Value: 0</td>
</tr>
<tr>
<td>dblite_suffix</td>
<td>Value: '.dblite'</td>
</tr>
<tr>
<td>tmp_suffix</td>
<td>Value: '.tmp'</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>

56.3  Class dblite

56.3.1  Methods

```python
__init__(self, file_base_name, flag, mode)
```

```python
__del__(self)
```

```python
sync(self)
```

```python
__getitem__(self, key)
```

```python
__setitem__(self, key, value)
```

```python
keys(self)
```

```python
has_key(self, key)
```

405
### Class dblite

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>contains</strong></td>
</tr>
<tr>
<td>iterkeys</td>
</tr>
<tr>
<td><strong>iter</strong></td>
</tr>
<tr>
<td><strong>len</strong></td>
</tr>
</tbody>
</table>
57 Module SCons.exitfuncs

SCons.exitfuncs

Register functions which are executed when SCons exits for any reason.

57.1 Functions

\[
\text{register}(\text{func}, *\text{targs}, **\text{kargs})
\]

register a function to be executed upon normal program termination

func - function to be called at exit
targs - optional arguments to pass to func
kargs - optional keyword arguments to pass to func

57.2 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>revision</strong></td>
<td>Value: 'src/engine/SCons/exitfuncs.py 5110 2010/07/25 16:14:38 b...'</td>
</tr>
<tr>
<td>x</td>
<td>Value: sys.exitfunc</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: 'SCons'</td>
</tr>
</tbody>
</table>
58 Module md5

58.1 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>package</strong></td>
<td>Value: None</td>
</tr>
<tr>
<td>blocksize</td>
<td>Value: 1</td>
</tr>
<tr>
<td>digest_size</td>
<td>Value: 16</td>
</tr>
</tbody>
</table>
Index

md5 (module), 394

SCons (package), 2–4
SCons.Action (module), 5–14
SCons.Builder (module), 15–25
SCons.Builder.Builder (function), 16
SCons.Builder.BuilderBase (class), 22–24
SCons.Builder.CallableSelector (class), 18
SCons.Builder.CompositeBuilder (class), 21–25
SCons.Builder.DictCmdGenerator (class), 17–18
SCons.Builder.DictEmitter (class), 18–19
SCons.BuilderEmitterProxy (class), 22
SCons.Builder.is_a_Builder (function), 16
SCons.Builder.ListEmitter (class), 19–21
SCons.Builder.match_splitext (function), 16
SCons.Builder.OverrideWarner (class), 21–22
SCons.CacheDir (module), 26–27
SCons.CacheDir.CacheDir (class), 26–27
SCons.CacheDir.CachePushFunc (function), 26
SCons.CacheDir.CacheRetrieveFunc (function), 26
SCons.CacheDir.CacheRetrieveString (function), 26
SCons.compat (package), 328–329
SCons.compat._scons_hashlib (module), 332–333
SCons.compat._scons_itertools (module), 334–335
SCons.compat._scons_optparse (module), 336–354
SCons.compat._scons_sets (module), 355–363
SCons.compat._scons_sets15 (module), 364–366
SCons.compat._scons_shlex (module), 367–368
SCons.compat._scons_subprocess (module), 369–379
SCons.compat._scons_textwrap (module), 380–382
SCons.compat._scons_UserString (module), 330–331
SCons.compat.builtins (module), 383–384
SCons.compat.import_as (function), 329
SCons.compat.lexists (function), 329
SCons.Conftest (module), 28–32
SCons.cpp (module), 385–390
SCons.dblite (module), 391–392
SCons.dblite.corruption_warning (function), 391
SCons.dblite.dblite (class), 391–392
SCons.dblite.is_string (function), 391
SCons.dblite.open (function), 391
SCons.dblite.unicode (function), 391
SCons.Debug (module), 33–34
SCons.Debug.caller_stack (function), 33
SCons.Debug.caller_trace (function), 33
SCons.Debug.countLoggedInstances (function), 33
SCons.Debug.dump_caller_counts (function), 33
SCons.Debug.dumpLoggedInstances (function), 33
SCons.Debug.fetchLoggedInstances (function), 33
SCons.Debug.func_shorten (function), 33
SCons.Debug.listLoggedInstances (function), 33
SCons.Debug.logInstanceCreation (function), 33
SCons.Debug.memory (function), 33
INDEX

SCons.Debug.string_to_classes (function), 33
SCons.Debug.Trace (function), 33
SConsDefaults (module), 35–38
SConsEnvironment (module), 39–65
SConsEnvironment.alias_builder (function), 39
SConsEnvironment.apply_tools (function), 39
SConsEnvironment.Base (class), 46–54, 57–65
SConsEnvironment.build_source (function), 39
SConsEnvironment.BuilderDict (class), 41–42
SConsEnvironment.BuilderWrapper (class), 40–41
SConsEnvironment.copy_non_reserved_keywords (function), 39
SConsEnvironment.default_copy_from_cache (function), 39
SConsEnvironment.default_decide_source (function), 39
SConsEnvironment.default_decide_target (function), 39
SConsEnvironment.is_valid_construction_var (function), 39
SConsEnvironment.MethodWrapper (class), 40
SConsEnvironment.NoSubstitutionProxy (function), 39
SConsEnvironment.OverrideEnvironment (class), 54–57
SConsEnvironment.SubstitutionEnvironment (class), 42–46
SConsErrors (module), 66–73
SConsExecutor (module), 74–82
SConsExecutor.AddBatchExecutor (function), 74
SConsExecutor.Batch (class), 74
SConsExecutor.Executor (class), 77–80
SConsExecutor.get_NullEnvironment (function), 74
SConsExecutor.GetBatchExecutor (function), 74
SConsExecutor.Null (class), 80–82
SConsExecutor.rfile (function), 74
SConsExecutor.TSList (class), 74–76
SConsExecutor.TSObjectId (class), 76–77
SConsExitFuncs (module), 393
SConsExitFuncs.register (function), 393
SConsJob (module), 83–87
SConsJobInterruptState (class), 83
SConsJobJobs (class), 83–84
SConsJobParallel (class), 87
SConsJobSerial (class), 84–85
SConsJobThreadPool (class), 86–87
SConsJobWorker (class), 85–86
SConsMemoize (module), 88–93
SConsNode (package), 94–110
SConsNodeAlias (module), 111–115
SConsNodeFS (module), 116–153
SConsNodePython (module), 154–158
SConsPathList (module), 159
SConsPathList.node_conv (function), 159
SConsPathList.PathList (function), 159
SConsScanner (package), 179–192
SConsScannerBase (class), 180–182
SConsScannerClassic (class), 188–191
SConsScannerClassicCPP (class), 191–192
SConsScannerCurrent (class), 185–188
SConsScannerFindPathDirs (class), 180
SConsScannerSelector (function), 179
SConsScannerSelector (class), 182–185
SConsScannerScanner (package), 179–192
SConsScannerC (module), 193–194
SConsScannerD (module), 195–198
SConsScannerDir (module), 199–200
SConsScannerFortran (module), 201–205
SConsScannerIDL (module), 206
SConsScannerLaTeX (module), 207–212
INDEX

SCons.Scanner.Prog (module), 213
SCons.Scanner.RC (module), 214
SCons.SConf (module), 160–173
SCons.SConf.CheckCC (function), 161
SCons.SConf.CheckCHeader (function), 161
SCons.SConf.CheckContext (class), 171–173
SCons.SConf.CheckCXX (function), 161
SCons.SConf.CheckCXXHeader (function), 161
SCons.SConf.CheckDeclaration (function), 160
SCons.SConf.CheckFunc (function), 160
SCons.SConf.CheckHeader (function), 160
SCons.SConf.CheckLib (function), 161
SCons.SConf.CheckLibWithHeader (function), 161
SCons.SConf.CheckSHCC (function), 161
SCons.SConf.CheckSHCXX (function), 161
SCons.SConf.CheckType (function), 160
SCons.SConf.CheckTypeSize (function), 160
SCons.SConf.ConfigureCacheError (class), 165–166
SCons.SConf.ConfigureDryRunError (class), 164–165
SCons.SConf.CreateConfigHBUILDER (function), 160
SCons.SConf.createIncludesFromHeaders (function), 160
SCons.SConf.SConf (function), 160
SCons.SConf.SConfBase (class), 168–171
SCons.SConf.SConfBuildInfo (class), 166–167
SCons.SConf.SConfBuildTask (class), 167–168
SCons.SConf.SConfError (class), 163–164
SCons.SConf.SConfWarning (class), 162–163
SCons.SConf.SetBuildType (function), 160
SCons.SConf.SetCacheMode (function), 160
SCons.SConf.SetProgressDisplay (function), 160
SCons.SConfStreamer (class), 167
SCons.SConsign (module), 174–178
SCons.SConsign.Base (class), 175–176
SCons.SConsign.corrupt_dblite_warning (function), 174
SCons.SConsign.DB (class), 176–178
SCons.SConsign.Dir (class), 176–177
SCons.SConsign.DirFile (class), 177
SCons.SConsign.File (function), 174
SCons.SConsign.Get_DataBase (function), 174
SCons.SConsign.Reset (function), 174
SCons.SConsign.SConsignEntry (class), 174–175
SCons.SConsign.write (function), 174
SCons.Script (module)
SCons.Script.HelpFunction (function), 215
SCons.Script.Options (function), 215
SCons.Script.TargetList (class), 222–223
SCons.Script.Variables (function), 215
SCons.Script (package), 215–223
SCons.Script.Interactive (module), 224–226
SCons.Script.Main (module), 227–237
SCons.Script.SConscript (module), 238–242
SCons.Sig (module), 243–244
SCons.Sig.MD5Null (class), 243–244
SCons.SigTimeStampNull (class), 244
SCons.Subst (module), 245–254
SCons.Taskmaster (module), 255–263
SCons.Taskmaster.AlwaysTask (class), 260–261
SCons.Taskmaster.dump_stats (function), 255
SCons.Taskmaster.find_cycle (function), 255
SCons.Taskmaster.Stats *(class)*, 256
SCons.Taskmaster.Task *(class)*, 256–260
SCons.Taskmaster.Taskmaster *(class)*, 261–263
SCons.Util *(module)*, 264–286
SCons.Variables *(package)*, 287–290
SCons.Variables.BoolVariable’ *(module)*, 291
SCons.Variables.EnumVariable’ *(module)*, 292–293
SCons.Variables.ListVariable’ *(module)*, 294
SCons.Variables.PackageVariable’ *(module)*, 295
SCons.Variables.PathVariable’ *(module)*, 296–297
SCons.Warnings *(module)*, 298–327
SCons.Action.Action *(function)*, 6
SCons.Action.ActionBase *(class)*, 6–7
SCons.Action.ActionBase.__cmp__ *(method)*, 6
SCons.Action.ActionBase.get_contents *(method)*, (method), 7
SCons.Action.ActionBase.get_targets *(method)*, 8–9
SCons.Action.ActionBase.no_batch_key *(method)*, 6
SCons.Action.ActionBase.presub_lines *(method)*, (method), 8
SCons.Action.ActionCaller *(class)*, 13

412
SCons.Action.default_exitstatfunc (function) SCons.Conftest.CheckType (function), 29
SCons.Conftest.CheckTypeSize (function), 29
SCons.cpp.CPP_to_Python (function), 385
SCons.cpp.CPP_to_Python_Ops_Sub (function), 385
SCons.cpp.DumbPreProcessor (class), 390
SCons.cpp.FunctionEvaluator (class), 385–386
SCons.cpp.FunctionEvaluator.__call__ (method), 386
SCons.cpp.FunctionEvaluator.__init__ (method), 386
SCons.cpp.PreProcessor (class), 386–390
SCons.cpp.PreProcessor.__call__ (method), 386
SCons.cpp.PreProcessor.__init__ (method), 386
SCons.cpp.PreProcessor.all_include (method), 386
SCons.cpp.PreProcessor.do_define (method), 386
SCons.cpp.PreProcessor.do_if (method), 387
SCons.cpp.PreProcessor.do_ifdef (method), 387
SCons.cpp.PreProcessor.do_ifndef (method), 387
SCons.cpp.PreProcessor.do_include (method), 387
SCons.cpp.PreProcessor.do_elif (method), 386
SCons.cpp.PreProcessor.do_else (method), 386
SCons.cpp.PreProcessor.do_endif (method), 387
SCons.cpp.PreProcessor.do_undo (method), 388
SCons.cpp.PreProcessor.eval_expression (method), 388
SCons.cpp.PreProcessor.finalize_result (method), 388
SCons.cpp.PreProcessor.find_include_file (method), 388
SCons.cpp.PreProcessor.initialize_result (method), 388
SCons.cpp.PreProcessor.process_contents (method), 388
SCons.cpp.PreProcessor.read_file (method), 388
SCons.cpp.PreProcessor.resolve (method), 388
SCons.cpp.PreProcessor.restore (method), 389
SCons.cpp.PreProcessor.save (method), 389
SCons.cpp.PreProcessor.scons_current_file (method), 389
SCons.cpp.PreProcessor.start_handling_includes (method), 389
SCons.cpp.PreProcessor.stop_handling_includes (method), 389
SCons.cpp.PreProcessor.tupleize (method), 389
SCons.Defaults.chmod_func (function), 35
SCons.Defaults.chomped_strfunc (function), 35
SCons.Defaults.copy_func (function), 35
SCons.Defaults.delete_func (function), 35
SCons.Defaults.delete_strfunc (function), 35
SCons.Defaults.get_paths_str (function), 35
SCons.Defaults.mkdir_func (function), 36
SCons.Defaults.move_func (function), 36
SCons.Defaults.NullCmdGenerator (class), 37
SCons.Defaults.NullCmdGenerator.__call__ (method), 37
SCons.Defaults.NullCmdGenerator.__init__ (method), 37
SCons.Defaults.processDefines (function), 36
SCons.Defaults.SharedFlagChecker (function), 35
SCons.Defaults.SharedObjectEmitter (function), 35
SCons.Defaults.StaticObjectEmitter (function), 35
SCons.Defaults.touch_func (function), 36
SCons.Defaults.Variable_Method_Caller (class), 37–38
SCons.Defaults.Variable_Method_Caller.__call__ (method), 38
SCons.Defaults.Variable_Method_Caller.__init__ (method), 38
SCons.Errors.BuildError (class), 66–68
SCons.Errors.EnvironmentError (class), 71
SCons.Errors.ExplicitExit (class), 73
SCons.Errors.InternalError (class), 68–69
SCons.Errors.MSVCError (class), 71–73
SCons.Errors.StopError (class), 70–71
SCons.Errors.UserError (class), 69–70
SCons.Memoize.CountDict (class), 91–92
SCons.Memoize.Counter (class), 90–91
SCons.Memoize.Counter.__cmp__ (method), 90
SCons.Memoize.Counter.__init__ (method), 90
SCons.Memoize.Counter.display (method), 90
SCons.Memoize.CountValue (class), 91
SCons.Memoize.Dump (function), 90
SCons.Memoize.EnableMemoization (function), 90
SCons.Memoize.Memoized_Metaclass (class), 92–93
SCons.Memoize.Memoizer (class), 92
SCons.Memoize.Memoizer.__call__ (method), 92
SCons.Node.Annotate (function), 94
SCons.Node.BuildInfoBase (class), 96
SCons.Node.BuildInfoBase.__init__ (method), 96
SCons.Node.classname (function), 94
SCons.Node.do_nothing (function), 94
SCons.Node.get_children (function), 94
SCons.Node.ignore_cycle (function), 94
SCons.Node.Node (class), 96–108
  SCons.Node.Node.__init__ (method), 96
  SCons.Node.Node.add_dependency (method), 96
  SCons.Node.Node.add_ignore (method), 97
  SCons.Node.Node.add_prerequisite (method), 97
  SCons.Node.Node.add_to_implicit (method), 97
  SCons.Node.Node.add_to_waiting_parents (method), 97
  SCons.Node.Node.add_to_waiting_s_e (method), 97
  SCons.Node.Node.add_wkid (method), 97
  SCons.Node.Node.all_children (method), 97
  SCons.Node.Node.alter_targets (method), 97
  SCons.Node.Node.changed_since_last_build (method), 98
  SCons.Node.Node.children_are_up_to_date (method), 99
  SCons.Node.Node.do_not_store_info (method), 100
  SCons.Node.Node.env_set (method), 100
  SCons.Node.Node.executor_cleanup (method), 103
  SCons.Node.Node.exists (method), 100
  SCons.Node.Node.explain (method), 100
  SCons.Node.Node.for_signature (method), 100
  SCons.Node.Node.get_abs_path (method), 100
  SCons.Node.Node.get_binfo (method), 100
  SCons.Node.Node.get_build_env (method), 101
  SCons.Node.Node.get_build_scanner_path (method), 101
  SCons.Node.Node.get_builder (method), 101
  SCons.Node.Node.get_cachedir_csig (method), 101
  SCons.Node.Node.get_csig (method), 101
  SCons.Node.Node.get_env (method), 101
  SCons.Node.Node.get_executor (method), 101
  SCons.Node.Node.get_found_includes (method), 101
  SCons.Node.Node.get_implicit_deps (method), 102
  SCons.Node.Node.get_ninfo (method), 102
  SCons.Node.Node.get_source_scanner (method), 102
  SCons.Node.Node.get_state (method), 102
  SCons.Node.Node.get_stored_implicit (method), 102
  SCons.Node.Node.get_stored_info (method), 102
  SCons.Node.Node.get_string (method), 102
  SCons.Node.Node.get_subst_proxy (method), 103
  SCons.Node.Node.get_suffix (method), 103
  SCons.Node.Node.get_target_scanner (method), 103
SCons.Node.Node.is_derived (method), 104
SCons.Node.Node.is_literal (method), 104
SCons.Node.Node.is_up_to_date (method), 104
SCons.Node.Node.missing (method), 104
SCons.Node.Node.postprocess (method), 105
SCons.Node.Node.prepare (method), 105
SCons.Node.Node.push_to_cache (method), 105
SCons.Node.Node.remove (method), 105
SCons.Node.Node.render_include_tree (method), 106
SCons.Node.Node.retrieve_from_cache (method), 106
SCons.Node.Node.rexists (method), 106
SCons.Node.Node.scan (method), 106
SCons.Node.Node.scanner_key (method), SCons.Scanner.Dir.only_dirs (function), 199
SCons.Node.Node.select_scanner (method), 106
SCons.Node.Node.set_executor (method), 107
SCons.Node.Node.set_noclean (method), 107
SCons.Node.Node.set_precious (method), 107
SCons.Node.Node.set_state (method), 107
SCons.Node.Node.state_has_changed (method), 107
SCons.Node.NodeInfoBase._init_ (method), 95
SCons.Node.NodeInfoBase.convert (method), 95
SCons.Node.NodeInfoBase.format (method), 95
SCons.Node.NodeInfoBase.merge (method), 95
SCons.Node.NodeInfoBase.update (method), 95
SCons.Node.List (class), 108–109
SCons.Node.Walker (class), 109–110
SCons.Scanner.Dir.DirEntryScanner (function), 199
SCons.Scanner.Dir.DirScanner (function), 199
SCons.Scanner.Dir.do_not_scan (function), 199
SCons.Scanner.Dir.only_dirs (function), 199
SCons.Scanner.Dir.scan_in_memory (function), 199
SCons.Scanner.Dir.scan_on_disk (function), 199
SCons.Script.Interactive.interact (function), 224
SCons.Script.Interactive.SConsInteractiveCmd (class), 224–226
SCons.Script.Interactive.SConsInteractiveCmd.do_build (method), 225
SCons.Script.Interactive.SConsInteractiveCmd.do_clean (method), 225
SCons.Script.Interactive.SConsInteractiveCmd.do_EOF (method), 225
SCons.Script.Interactive.SConsInteractiveCmd.do_exit (method), 225
SCons.Script.Interactive.SConsInteractiveCmd.do_shell (method), 226
SCons.Script.Interactive.SConsInteractiveCmd.do_version (method), 226
SCons.Subst.CmdStringHolder (class), 248–250
SCons.Subst.CmdStringHolder.escape (method), 249
SCons.Subst.CmdStringHolder.is_literal (method), 249
SCons.Subst.escape_list (function), 245
SCons.Subst.Literal (class), 247
SCons.Subst.Literal._init_ (method), 247
SCons.Subst.Literal._str_ (method), 247
SCons.Subst.Literal.escape (method), 247
SCons.Subst.Literal.for_signature (method), 247
SCons.Subst.Literal.is_literal (method), 247
SCons.Subst.NLWWrapper (class), 250
SCons.Subst.NLWWrapper._init_ (method), 250
SCons.Subst.NullNodeList (class), 253–254
SCons.Subst.NullNodeList._str_ (method), 253
SCons.Subst.quote_spaces (function), 245
SCons.Subst.raise_exception (function), 245
SCons.Subst.scons_subst (function), 245
SCons.Subst.scons_subst_list (function), 246
SCons.Subst.SetAllowableExceptions (function), 245
SCons.Subst.SpecialAttrWrapper (class), 247–248
SCons.Subst.SpecialAttrWrapper._init_ (method), 248
SCons.Subst.SpecialAttrWrapper._str_ (method), 248
SCons.Subst.SpecialAttrWrapper.is_literal (method), 248
SCons.Subst.subst_dict (function), 245
SCons.Subst.Target_or_Source (class), 252–253
SCons.Subst.Target_or_Source._getattr_ (method), 253
SCons.Subst.Target_or_Source._init_ (method), 253
SCons.Subst.Target_or_Source._repr_ (method), 253
SCons.Subst.Target_or_Source._str_ (method), 253
SCons.Util._NoError (class), 275–276
SCons.Util.AddMethod (function), 269
SCons.Util.adjustixes (function), 269
SCons.Util.AppendPath (function), 268
SCons.Util.case_sensitive_suffixes (function), 269
SCons.Util.CLVar (class), 278–279
SCons.Util.CLVar._coerce_ (method), 279
SCons.Util.containsAll (function), 264
SCons.Util.containsAny (function), 264
SCons.Util.dictify (function), 264
SCons.Util.DisplayEngine (class), 273–274
SCons.Util.DisplayEngine._init_ (method), 273
SCons.Util.DisplayEngine.dont_print (method), 274
SCons.Util.DisplayEngine.print_it (method), 273
SCons.Util.DisplayEngine.set_mode (method), 274
SCons.Util.do_flatten (function), 266
SCons.Util.flatten (function), 266
SCons.Util.flatten_sequence (function), 266
SCons.Util.get_environment_var (function), 264
SCons.Util.get_native_path (function), 268
SCons.UtilIDX (function), 265
SCons.Util.is_Dict (function), 265
SCons.Util.is_List (function), 266
SCons.Util.is_Scalar (function), 266
SCons.Util.is_Sequence (function), 266
SCons.Util.is_String (function), 266
SCons.Util.is_Tuple (function), 266
SCons.Util.LogicalLines (class), 281–282
  SCons.Util.LogicalLines.__init__ (method), 281
SCons.Util.LogicalLines.readline (method), 281
SCons.Util.LogicalLines.readlines (method), 281
SCons.Util.make_path_relative (function), 269
SCons.Util.MD5collect (function), 246
SCons.Util.MD5filesignature (function), 270
SCons.Util.MD5signature (function), 270
SCons.Util.mystr (class), 274
SCons.Util.NodeList (class), 271–273
  SCons.Util.NodeList.__call__ (method), 272
SCons.Util.Unbuffered (class), 285
  SCons.Util.Unbuffered.__init__ (method), 285
SCons.Util.unique (function), 269
SCons.Util.UniqueList (class), 282–285
SCons.Util.uniquer (function), 269
SCons.Util.uniquer_hashables (function), 269
SCons.Util.updrive (function), 264
SCons.Util.WhereIs (function), 267
SCons.Util.WindowsError (class), 276–278
SCons.Warnings.CacheWriteErrorWarning (class), 304–305
SCons.Warnings.CallbackErrorWarning (class), 305
SCons.Warnings.DependencyWarning (class), 305–306
SCons.Warnings.DeprecatedCopyWarning (class), 306–307
SCons.Warnings.DeprecatedOptionsWarning (class), 307–308
SCons.Warnings.DeprecatedSourceSignaturesWarning (class), 308–309
SCons.Warnings.DeprecatedTargetSignaturesWarning (class), 309–310
SCons.Warnings.DeprecatedWarning (class), 302–303
SCons.Warnings.DuplicateEnvironmentWarning (class), 310–311
SCons.Warnings.enableWarningClass (function), 298
SCons.Warnings.FortranCxxMixWarning (class), 326–327
SCons.Warnings.FutureDeprecatedWarning (class), 301–302
SCons.Warnings.FutureReservedVariableWarning (class), 311–312
SCons.Warnings.LinkWarning (class), 312–313
SCons.Warnings.MandatoryDeprecatedWarning (class), 303–304
SCons.Warnings.MandatoryWarning (class), 300–301
SCons.Warnings.MisleadingKeywordsWarning (class), 313–314
SCons.Warnings.MissingSConscriptWarning (class), 314–315
SCons.Warnings.NoMD5ModuleWarning (class), 315–316
SCons.Warnings.NoMetaClassSupportWarning (class), 316–317
SCons.Warnings.NoObjectCountWarning (class), 317–318
SCons.Warnings.NoParallelSupportWarning (class), 318–319
SCons.Warnings.process_warn_strings (function), 298
SCons.Warnings.PaintVersionWarning (class), 319–320
SCons.Warnings.ReservedVariableWarning (class), 320–321
SCons.WarningsStackSizeWarning (class), 321–322
SCons.Warnings.suppressWarningClass (function), 298
SCons.Warnings.TaskmasterNeedsExecuteWarning (class), 322–323
SCons.Warnings.VisualCMMissingWarning (class), 323–324
SCons.Warnings.VisualStudioMissingWarning