

```

156         Defines the common operations between both."""
157         self.name = name
158         self.type = datatype
159
160     def set_pointA(self, n, value):
161         pass
162
163     def set_pointB(self, n, value):
164         pass
165
166
167 class LTSpiceReadException(Exception):
168     """Custom class for exception handling"""
169
170
171 class LTSpiceRawRead(object):
172     """Class for reading LTSpice wave Files. It can read
173     all types of Files. If stepped data is detected,
174     it will also try to read the corresponding LOG file
175     so to retrieve the stepped data.
176     """
177     header_lines = [
178         "Title",
179         "Date",
180         "Plotname",
181         "Flags",
182         "No. Variables",
183         "No. Points",
184         "Offset",
185         "Command",
186         "Variables",
187         "Backannotation"
188     ]
189
190     def __init__(self, raw_filename, traces_to_read="*",
191                  **kwargs):
192         """The arguments for this class are:
193         raw_filename - The file containing the RAW data to
194         be read
195         traces_to_read - A string containing the list of
196         traces to be read. If None is provided, only the header
197         is read
198         and all trace data is discarded. If
199         a '*' wildcard is given, all traces are read.
200         kwargs - Keyword parameters that define the

```