```
the Axis is read. The traces are only read when the user
265
            # makes a get trace()
            self.in memory = False # point to set it to true
266
     at the end of the load
267
268
            if kwargs.get("headeronly", False):
269
                raw file.close()
270
                return
271
272
273
274
            raw type = raw file.readline().decode()
275
276
            if raw type.startswith("Binary:"):
277
                # Will start the reading of binary values
278
                if "fastaccess" in self.raw params["Flags"]:
                     # A fast access means that the traces are
279
     grouped together.
280
                     first var = True
281
                    for var in self. traces:
282
                         if first var:
283
                             first var = False
284
                             for point in range(self.nPoints):
285
                                 value = raw file.read(8)
286
                                 var.set pointB(point, value)
287
                         else:
288
                             if isinstance(var, DummyTrace):
                                 # TODO: replace this by a
289
    seek
290
                                 raw file.read(self.nPoints *
    4)
291
                             else:
292
                                 for point in range (self.
   nPoints):
293
                                     value = raw file.read(4)
294
                                 var.set pointB(point, value)
295
                else:
296
                    # This is the default save after a
    simulation where the traces are scattered
297
                     for point in range(self.nPoints):
298
                         first var = True
299
                         for var in self. traces:
300
                             if first var:
301
                                 first var = False
                                 value = raw file.read(8)
302
```