



Classes in green are typical examples of classes that:

- should have stereotype << Compound>>, and,
- we should be able to replace their current usage through bi-directional association with either a multi-valued attribute or a uni-directional association (it makes no sense to have the named association end on the side of e.g. Curve; CurveData need not know which Curve owns it). Usage as multi-valued attribute would simplify model and unclutter diagrams.
- ==> Add <<Compound>> stereotype on classes in green.
- ==> Define attribute on owning classes which currently links to a compound, and provide doc for it, then remove association.
- ==> Remove this diagram when done.