This diagram contains all UML metaclasses (with the exception of 34 actions) and all specialization relationships. Elements in a lighter color are doubles of elements shown elsewhere (in order to avoid line crossings). Each element is shown only once in darker color with all its generalizations and specializations.

Note: This work is licensed under a Creative Commons Attribution-ShareAlike 3.0 Germany License. © 2013 oose Innovative Informatik GmbH www.oose.de/metamodellUML