

Ex. 226

DL Water \equiv River \cup Lake \cup Sea

owl :

:Water a owl:Class ;

owl:equivalentClass

[owl:unionOf (River Lake Sea)]

Triplified NS :

:Water a owl:Class ;

owl:equivalentClass

[owl:unionOf

[a rdf:List ;
rdf:first :River

rdf:rest [a rdf:List ;
rdf:first :Lake ;

rdf:rest [a rdf:List ;
rdf:first :Sea ;
rdf:rest rdf:nil]]]]

-> only internal representation!

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