ONTOLOGY

date\_of\_birth royal\_member title

is\_ A is\_A dead\_member

monarch

date\_of\_death

rules\_since is\_A

dead\_monarch

rules\_till

is\_A(dead\_member, royal\_member).

is\_A(monarch, royal\_member).

is\_A(dead\_monarch, monarch).

has( royal\_member, date\_of\_birth).

has( royal\_member, title).

has(dead\_member, date\_of\_death).

has (monarch , rules\_since).

has (death\_monarch , rules\_till).