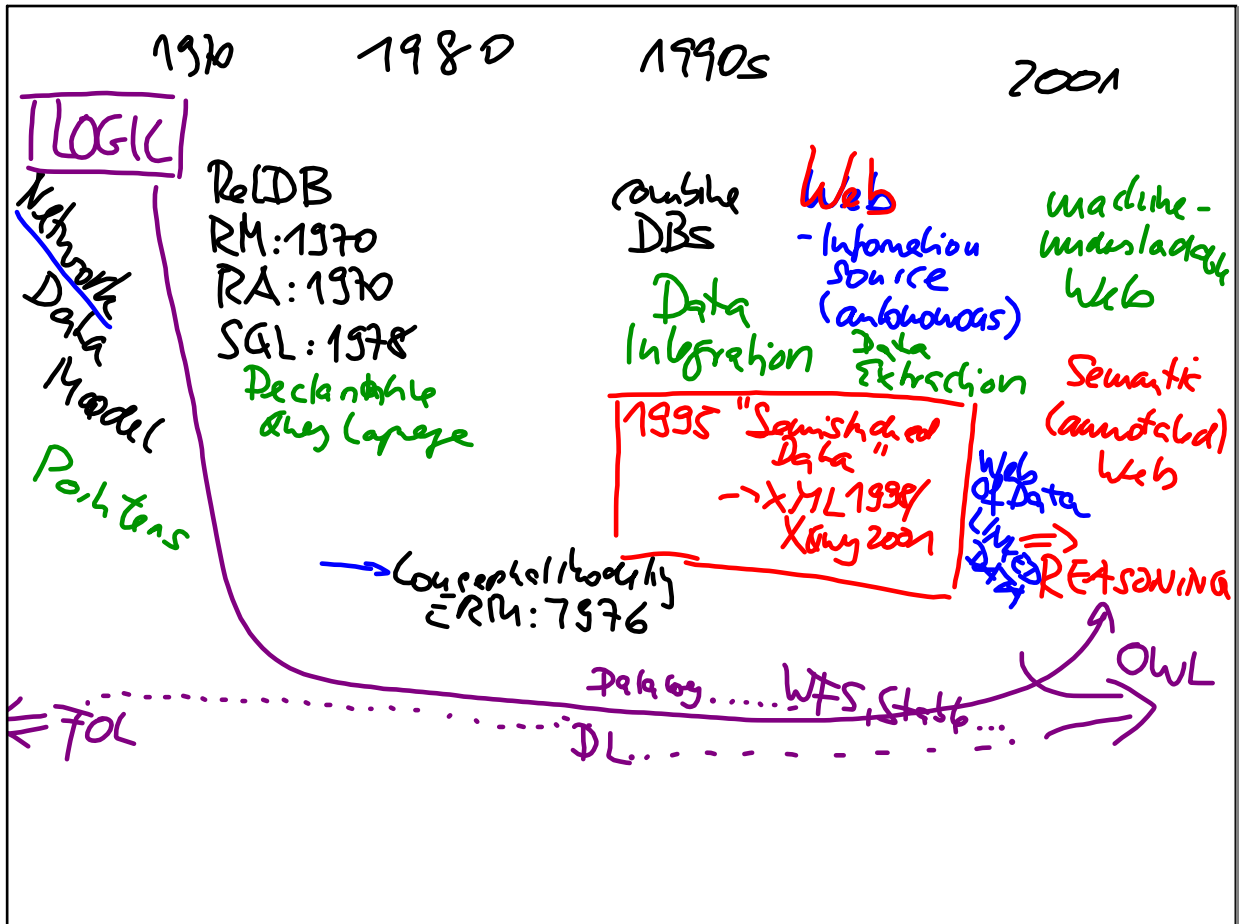


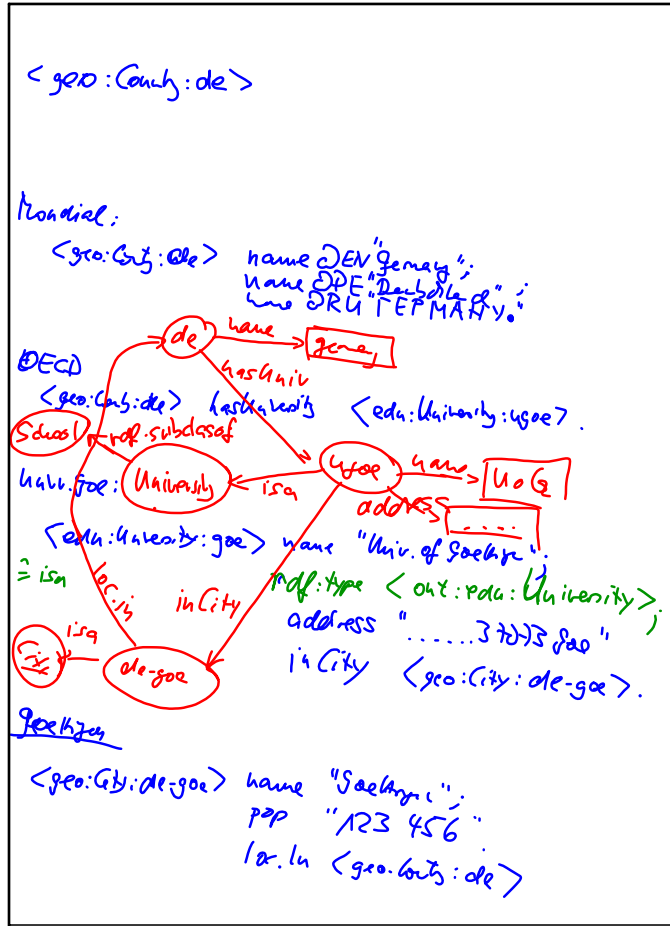
FOL: $\forall x: \text{parent}(x) \rightarrow \exists y: (\text{child}(x,y) \wedge \text{person}(y))$
 $\forall x: \text{childless}(x) \rightarrow \neg \exists y: \text{child}(x,y)$

DL: Parent $\equiv \exists \text{child}. \text{Person}$
 childless = ~~childless~~
 $\forall \text{child}: \text{Nothing}$

Apr 26-10:08



Apr 26-11:00



Apr 26-11:29

Select ?N ?A ↑ answer

Where ?X a University;
name ?N;
address ?A .

?G a Country; name "Germany";
hasUniversity ?X

↙ each university data source

↙ mondial

↙ abroad

N / "U.o.gö" A / ""
N / "U.o.F" A / "....."

Apr 26-11:45