

DB – implementation

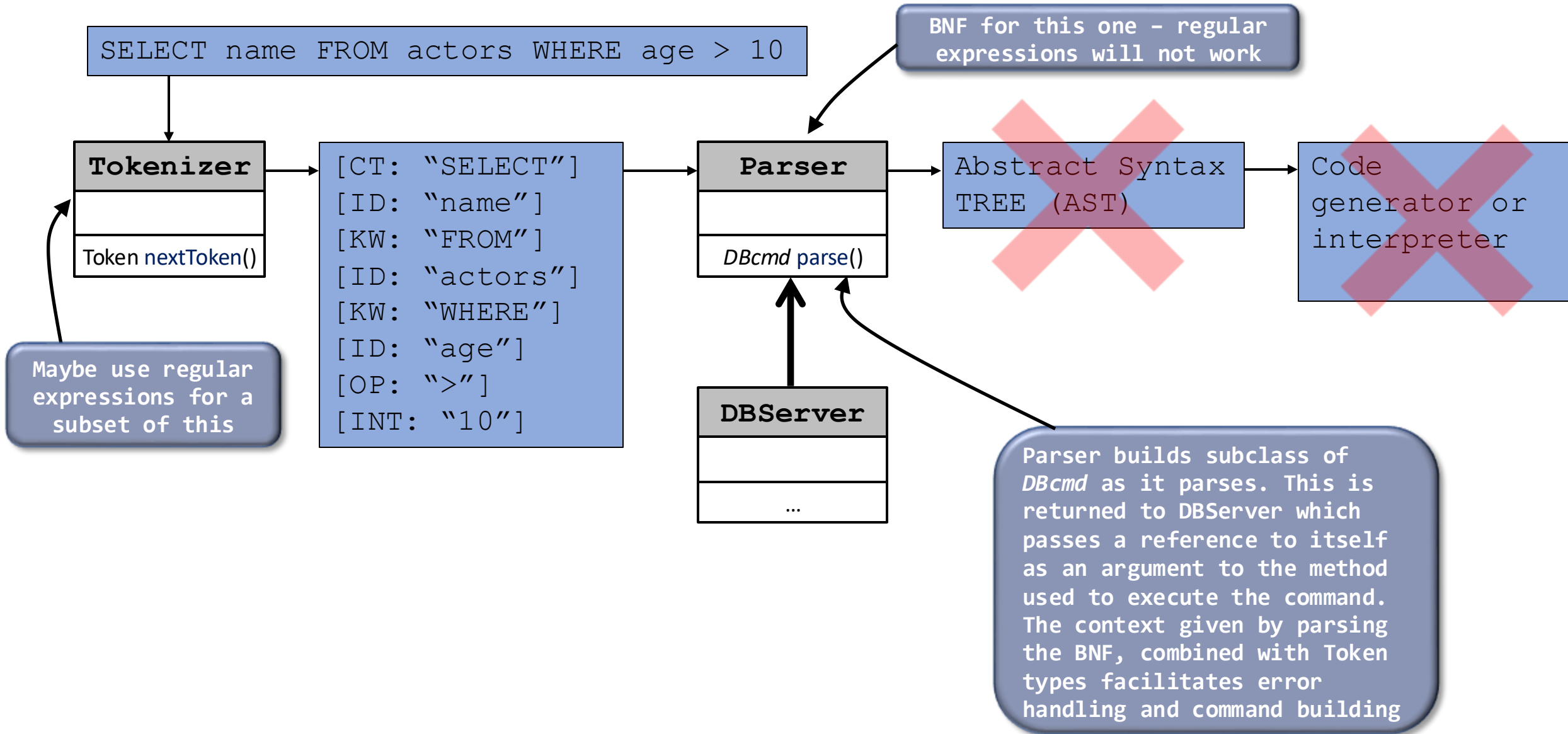
Pipeline

- Where you are coming from – Recursive descent parser used as an interpreter
 - Help me out here – what did you do?
 - LISP type language?
 - Parsed tokens according to formal grammar of language?
 - Wrote output / interpreted commands as you parsed?
 - Parametrised output command according to current state encoded in your interpreter
- How can we leverage that knowledge in the DB assignment?
 - This seems different ... I kind of get how we might parse the language but how do we actually invoke operations on tables and databases?

What one cannot do ...

Implement a fully featured framework which is super robust and efficient

A possible way of applying your knowledge...



More on extending *DBcmd*

