

Grammar

- Ambiguity
- Precedence and associativity

Equivalent

How to prove $L(G1) = L(G2)$?

- Simplify
- Chomsky normal form
- Push down automata

Parsing

Leftmost Derivation

- Top-down
- Recursive Descent, LL(1)

Recursive Descent

LL(1)

- How to LL(1) with M
- Why M?
 - why First Set?
 - why Follow Set?
- And how to write the above formally?
- Why it doesn't work for all Grammar? [non-deterministic]

LR

- Bottom-up
- Shift-reduce [deterministic]
- LR(0), SLR(1), LR(1)

LR(0)

- Why it's [non-deterministic]?
- shift / reduce conflict ; NFA

SLR(1)

- How to construct a Full DFA?
 - Do it directly
 - Power set / subset construction for converting NFAs to DFAs
- Why it's [non-deterministic]?
 - shift-reduce / reduce-reduce conflicts

LR(1)

- Solved the above problem by looking ahead 1 symbol, but more complex DFA

More in Formal Model of Language

- Earley Parser
- Chart Parsing
- Dependency Grammar/Parsing
- Categorical Grammar/Parsing