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LL1

Left recursion: A -> Ax|y change to: A->yA', A'->xA'|epsilon

Left factoring: A -> xm| xn | change to: A -> xA', A' -> m|n|...

First-follow set

First:

- terminal's first is self
- if X->epsilon is a production, then epsilon is in first(X)
- for X -> Y1, Y2.....
 - if Y is a non-terminal and first(Y) contains epsilon, add first(Y) without epsilon to first(X), keep going
 - o if Y is a terminal, add Y
 - if add end, if the end Y's first has epsilon, add epsilon to first(X) Follow:
- Add \$ to start's(S) follow
- for A -> axb:
 - add first(b) to follow(x)
 - o if first(b) contains epsilon:
 - add follow(b) to follow(x)
 - if propulsion, add follow(A) to follow(x)
 - if b is the end, add follow(A) to follow(b)

Conflicts

First-first: First sets of 2 non-terminals intersect First-follow: First set of a non-terminal contains epsilon, and the intersection with its follow set is non-empty.

Generating LL1

For each non terminal X's production X->ABCD...

- 1. For each terminal t in first(A), M[X,t] = A
- 2. If epsilon is in first(A), for each terminal t in follow(X), M[X,t] = epsilon

Conflicts

Parse table can have at most one production rule per cell, otherwise, there is conflicts

LR(1)

Shift-reduce: shift the . on next token t, or reduce on t when the . is on the right end of a production Reduce-reduce: when the . is on the right end of 2 productions that can be both reduced on t.

Operational Semantics

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Garbage Collection

Mark and Sweep:

- todo-list/free list can be too large. Solution: storing them in objects directly as auxiliary data.
- adv: no need to update ptrs
- dis: fragmentation

Stop and Copy: Start|Scan|Alloc ptrs to memory

- 1. For 1st marked obj, copy them to new region, set forwarding ptrs.
- 2. Start Scanning:
 - o for each unscanned obj:
 - for each ptr in obj, copy pointed obj, set their forwarding pointers.
 - o and scan them as well.

Register Inference

RIG

not n-colorable if is (n+1) clique

Spilling

after spilling: before use: f := load fa (only after this f is live) after define: store f, fa (only before this f is live)

Optimization

- Algebraic Simplicication
 - o To delete:
 - x := x + 0
 - x := x * 1
 - To simplify:
 - x := x * 0 => x := 0
 - y := y ** 2 => y := y * y
 - x := x * 8 => x := x << 3
 - Constant Folding
 - \blacksquare x := y op z, y and z are constants, x := (y op z)
- Common Subexpression Elimination
 - $\circ x := y + z, w := y + z =>$
 - $\circ x := y + z, w := x$
- Copy Propagation
 - o a := b, x := y op a =>
 - o a := b, x := y op b
- Dead Code Elimination'
 - elminate w := rhs if w doesn't appear anywhere else

Forward analysis: everything up to p Backward analysis: everything after p