





Handle, Viable Prefix



- Consider a rightmost derivation $S = \sum_{m}^{*} \beta X u = \sum_{m} \beta \alpha u$ for a context-free grammar G.
- α is called a **handle** of the right sentential form $\beta \alpha u$, associated with the rule X $=>_{rm} \alpha$
- Each prefix of $\beta \alpha$ is called a viable prefix of G.
- **Example**: Grammar *G* with productions { S -> aSb | c }
- Right sentential forms: e.g. c, acb, aSb, aaaaaSbbbbb,
- For c: Handle: c Viable prefixes: ε, c
- For acb: Handle: c ε, a, ac
- For aSb: Handle: aSb ϵ , a, aS, aSb For aaSbb: Handle: aSb
- ϵ , a, aa, aaS, aaSb

TDDD1



 An <i>LR(0) item of a rule P is a rule with a dot "•"somewhere in the right side.</i> Example: All <i>LR(0) items of the production</i> (All <i>LR(0) items of the production</i> (alist> → <list> , <element> (alist> → <list> , <element> (alist> → <list> , <element> </element></list> <i>All LR(0) items of the production</i> (alist> → <list> , <element> </element></list> </element></list></element></list> We want to construct a DFA which recognises all <i>viable prefixes of G(<sys>)</sys></i>: GOTO-graph (AGOTO-graph is not the same as a GOTO-table but corresponds to an ACTION + GOTO-table. The graph discovers <i>viable prefixes</i>): <i>All LR(0) items of the production</i> (alist> → <list> , <element> </element></list> <i>All LR(0) items of the production</i> (alist> → <list> , <element> </element></list> 	Definition of LR(0) Item	Informal Construction of GOTO-Graph (NFA/DFA)	
Fightmost derivation below, used for informal construction• All LR(0) items of the production(A GOTO-graph (A GOTO-graph is not the same as a GOTO-table but 	An LR(0) item of a rule P is a rule with a dot "•"somewhere in the right side.	We want to construct a DFA which recognises all viable prefixes of <i>G</i> (<sys>):</sys>	Example. Find viable prefixes in a
1. 	Example: All LR(0) items of the production	GOTO-graph (A GOTO-graph is not the	rightmost derivation below, used for informal construction of a goto graph
$ \frac{\langle \text{list} \rightarrow \cdot \langle \text{list} \rangle, \langle \text{element} \rangle}{\langle \text{list} \rightarrow \langle \text{list} \rangle, \langle \text{element} \rangle}, \langle \text{element} \rangle}{\langle \text{list} \rightarrow \langle \text{list} \rangle, \langle \text{element} \rangle}, \langle \text{element} \rangle}, \langle \text{element} \rangle} $ $ \frac{\langle \text{list} \rightarrow \langle \text{list} \rangle, \langle \text{element} \rangle}{\langle \text{list} \rightarrow \langle \text{list} \rangle, \langle \text{element} \rangle}, \langle \text{element} \rangle}, \langle \text{element} \rangle}{\langle \text{list} \rightarrow \langle \text{list} \rangle, \langle \text{element} \rangle}, \langle$	1. tist> \rightarrow tist> , <element> are</element>	same as a GOTO-table but corresponds to an ACTION + GOTO-table .	st> =>_m <<u>list> , <element></element></u> =>_m <<u>list> , a</u>
 	$<$ list> $\rightarrow \cdot <$ list> , $<$ element> $<$ list> $\rightarrow <$ list> $\rightarrow , <$ element>	The graph discovers <i>viable prefixes.)</i>	=> _m <u><list></list></u> , <u><</u> e <u>lement></u> , a => _m <u><list></list></u> , <u>b</u> , a => _m <u><e<u>lement></e<u></u> , b, a
 Intuitively an <i>item is interpreted as how much of the rule</i> we have found and how much remains. Items are put together in sets which become the LR analyser's state. 1. ist> → ist> , <element> 2. <element> 3. <element> → a</element></element></element> 4. b 	st> → <list> , • <element> <list> → <list> , <element> •</element></list></list></element></list>	Augmented Grammar G(<sys>) $0. <$SYS> $\rightarrow <$list> $-$</sys>	=> _m <u>a</u> , b, a
Items are put together in sets which become the LR analyser's state. 4. b	 Intuitively an <i>item is interpreted as how much of the rule</i> we have found and how much remains. 	1. ist> \rightarrow ist> , <element> 2. <element> 3. <element> \rightarrow a</element></element></element>	
	Items are put together in sets which become the LR analyser's state.	4. b	





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Table Differences LR(0), SLR(1), LALR(1)

In which column(s) should reduce x be written?

- LR(0) fills in for all input.
- SLR(1) fills in for all input in FOLLOW(<A>).
- LALR(1) fills in for all those that can follow a certain instance of <A>, see later



Computing the LR(0) Item Closure (Detailed Algorithm)

For a set / of LR(0) items compute Closure(I) (union of Kernel and Closure):

- 1. Closure(I) := I (start with the kernel)
- $\begin{array}{ll} \text{2.} & \text{If } \exists [A {\rightarrow} \alpha. B\beta] \text{ in } \textit{Closure(l)} \\ & \text{and } \exists \text{ production } B {\rightarrow} \gamma \\ & \text{then add } [B {\rightarrow} . \gamma] \text{ to } \textit{Closure(l)} & (\text{if not already there}) \\ \end{array}$
- 3. Repeat Step 2 until no more items can be added to Closure(I).

Remarks:

- For s=[A → α.Bγ], Closure(s) contains all NFA states reachable from s via ε-transitions, i.e., starting from which any substring derivable from Bβ could be recognized. A.k.a. ε-closure(s).
- Then apply the well-known subset construction to transform Closure-NFA -> DFA.
- DFA states will be sets unioning closures of NFA states

Representing Sets of Items Implementation in Parser Generator

- Any item $[A \rightarrow \alpha.\beta]$ can be represented by 2 integers:
 - production number
 - position of the dot within the RHS of that production
- The resulting sets often contain "closure" items (where the dot is at the beginning of the RHS).
 - Can easily be reconstructed (on demand) from other ("kernel") items
 - \rightarrow Kernel items: start state [S' \rightarrow –[.S], plus all items where the dot is not at the left end.
 - Store only kernel items explicitly, to save space

GOTOgraph Function and DFA States Detailed algorithm

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Given: Set I of items, grammar symbol X

- GOTOgr(*I*, X) := $U_{[A \to \alpha, X\beta] \text{ in } I}$ Closure ({ [A → $\alpha X.\beta$] }) • To become the state transitions in the DFA
- Now do the **subset construction** to obtain the DFA states: *C* := *Closure*({[S'→ -|.S]}) // C: Set of sets of NFA states **repeat**

for each set of items I of C:

for each grammar symbol ${\sf X}$



- All states correspond to some viable prefix
- Final states: contain at least one item with dot to the right

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- recognized some handle → reduce may (must) follow
- Other states: handle recognition incomplete -> shift will follow
- The DFA is also called the GOTO graph (not the same as the LR GOTO Table!!).
- This automaton is deterministic as a FA (i.e., selecting transitions considering only input symbol consumption) but can still be nondeterministic as a pushdown automaton (e.g., in state I₁ above: to reduce or not to reduce?)







Conflicts in LR Grammars Observe conflicts in DFA (GOTO graph) kernels or at the latest when filling the ACTION table. Shift-Reduce conflict A DFA accepting state has an outgoing transition, i.e. contains items [X→α.] and [Y→β.Zγ] for some Z in NυΣ Reduce-Reduce conflict A DFA accepting state can reduce for multiple nonterminals i.e. contains at least 2 items [X→α.] and [Y→β.], X != Y (Shift/Reduce-Accept conflict) A DFA accepting state can reduce for multiple nonterminals i.e. contains at least 2 items [X→α.] and [Y→β.], X != Y

 A DFA accepting state containing [S'→S.|--] contains another item [X→αS.] or [X→αS.bβ]

Only for LR(0) grammars there are no conflicts.

Handling Conflicts in LR Grammars (Overview): Use lookahead • if lucky, the LR(0) states + a few fixed lookahead sets are

- sufficient to eliminate all conflicts in the LR(0)-DFA
 SLR(1), LALR(1)
- otherwise, use LR(1) items [X→α.β, a] (a is look-ahead) to build new, larger NFA/DFA

• expensive (many items/states \rightarrow very large tables)

- if still conflicts, may try again with $k>1 \rightarrow$ even larger tables
- Rewrite the grammar (factoring / expansion) and retry...
- If nothing helps, re-design your language syntax
 - Some grammars are not LR(k) for any constant k and cannot be made LR(k) by rewriting either









Example (cont.)

■ I₂ = { [S->L.=R], [R->L.] }

I₁ = { [S'->S.] }

■ I₃ = { [S->R.] }





Method 1: (simple but not practical)

- 1. Construct the LR(1) items (see later). (If there is already a conflict, stop.)
- 2. Look for sets of LR(1) items that have the same kernel, and merge them.
- Construct the ACTION table as for LR(1). If a conflict is detected, the grammar is not LALR(1).

LALR(1) Parser Construction

- Construct the GOTOgraph function: For each merged $J = I_1 \cup I_2 \cup \dots \cup I_n$
 - the kernels of $GOTOgr(I_1, X)$, ..., $GOTOgr(I_r, X)$ are identical because the kernels of $I_1, ..., I_r$ are identical.

Set GOTOgr(J, X) := U { I: I has the same kernel as GOTOgr(I_1, X) } Method 2: (practical, used) (details see textbook)

- 1. Start from LR(0) items and construct kernels of DFA states I₀, I₁, ...
- Compute lookahead sets by propagation along the GOTOgr(*I*_i,X) edges 2 (fixed point iteration).

■ I₄ = { [L->*.R], [R->.L], [L->.*R], [L->.id] } I₅ = { [L->id.] }

- I₆ = { [S->L=.R], [R->.L], [L->.*R], L->.id] }
- I₇ = { [L->*R.] }
- I₈ = { [R->L.] }
- I₉ = { [S->L=R.] }

 $LA_{LALR} (I_2, [R->L]) = \{ |- \} \rightarrow LALR(1) \text{ parser is conflict-free}$ as computation path $I_0...I_2$ does not really allow = following R. = can only occur after R if "*R" was encountered before.

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LR(1) Parser



- NFA start state is [S'->.S, |-]
- Modify computation of Closure(I), GOTO(I,X) and the subset computation for LR(1) items
 - Details see [ASU86, p.232] or [ALSU06, p.261]
- Can have many more states than LR(0) parser
 - · Which may help to resolve some conflicts

Interesting to know... For each LR(k) grammar with some constant k>1

- there exists an equivalent* grammar G' that is LR(1).
- For any LL(k) grammar there exists an equivalent LR(k) grammar (but not vice versa!)
 - e.g., language { aⁿ bⁿ: n>0 } U { aⁿ cⁿ: n > 0 } has a LR(0) grammar but no LL(k) grammar for any constant k.
- Some grammars are LR(0) but not LL(k) for any k
 e.g., S → A b
 - $A \rightarrow Aa \mid a$ (left recursion, could be rewritten)

* Two grammars are equivalent if they describe the same language.