



LR Parsing, Part 1

LR parsing concept
Using a parser generator
Parse Tree Generation

Peter Fritzon, Christoph Kessler,
IDA, Linköping universitet, 2008.

What is LR-parsing?



- L – Left-to-right scanning
- R – Rightmost derivation in reverse, i.e., bottom-up parsing
 - $12 \leq_{\text{rm}} \text{<digit>} 2 \leq_{\text{rm}} \text{<no>} 2 \leq_{\text{rm}} \text{<no>} \text{<digit>} \leq_{\text{rm}} \text{<no>} \leq_{\text{rm}} \text{<number>}$
- LR(1) – LR parsing with 1 token lookahead
- LR(k) – LR parsing with k tokens lookahead
- LR-parsing is the most general nonbacktracking shift-reduce parsing method known
- An LR-parser detects a syntactic error as soon as possible

P. Fritzon, C. Kessler, IDA, Linköping universitet.

2

TDDD16/TDOB44 Compiler Construction, 2010

LR-Grammar Definition



A grammar for which a unique LR-table can be constructed is called an *LR grammar* ($LR(0)$, $SLR(1)$, $LALR(1)$, $LR(1)$, ...).

- No ambiguous grammars are LR grammars.
- There are unambiguous grammars which are not LR grammars.
- The state at the top of the stack contains all the information we need.

P. Fritzon, C. Kessler, IDA, Linköping universitet.

3

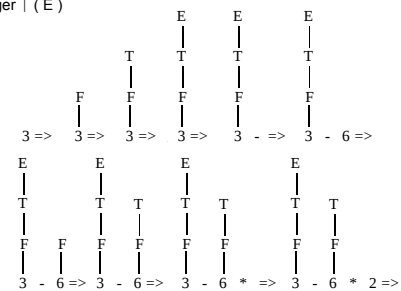
TDDD16/TDOB44 Compiler Construction, 2010

LR-Parsing is Bottom-up Parsing (from Lecture 5)



- Example: **Bottom-up** parsing with input: $3 - 6 * 2$

$E \rightarrow E - T \mid T$
 $T \rightarrow T * F \mid F$
 $F \rightarrow \text{Integer} \mid (E)$

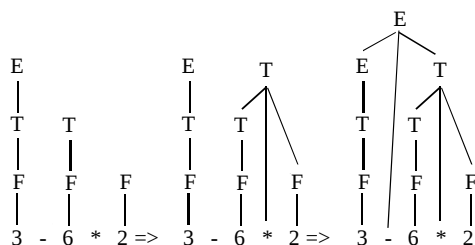


P. Fritzon, C. Kessler, IDA, Linköping universitet.

4

TDDD16/TDOB44 Compiler Construction, 2010

Bottom-up Parsing cont.



P. Fritzon, C. Kessler, IDA, Linköping universitet.

5

TDDD16/TDOB44 Compiler Construction, 2010

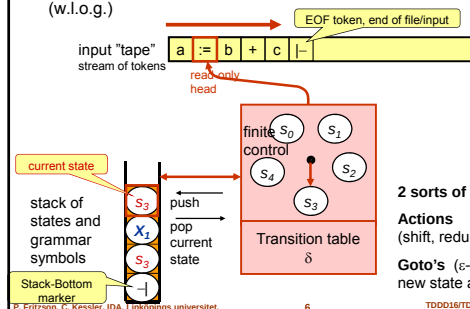
Pushdown Automaton for LR-Parsing

110a



Finite-state pushdown automaton

- Stack contains alternatingly states and symbols in $Nu\Sigma$ (w.l.o.g.)



2 sorts of transitions:

Actions
(shift, reduce, accept, error)

Goto's (ϵ -transitions to find new state after reductions)

P. Fritzon, C. Kessler, IDA, Linköping universitet.

6

TDDD16/TDOB44 Compiler Construction, 2010

Configurations of the LR-Parser

- Configuration = (stack contents, remaining input)

$$= (s_0 X_1 s_1 \dots X_{m-1} s_{m-1} X_m s_m a_i a_{i+1} \dots a_n)$$

current state (TopOfStack)
- **Shift:** read current input symbol a_i and push it with new state s

$$|= (s_0 X_1 s_1 \dots X_{m-1} s_{m-1} X_m s_m a_i s a_{i+1} \dots a_n)$$
- **Reduce:** read ϵ , pop 2r stack symbols for handle $X_{m-r+1} \dots X_m$, push LHS nonterminal + new state (see below)
- **Invariants:**
 - Nonterminals on stack + remaining input $(X_1 \dots X_{m-1} X_m a_i a_{i+1} \dots a_n)$ is a rightmost-derived sentential form of G.
 - State on top of stack represents a viable prefix of G
 - Needs to be reconstructed after a reduce, using the GOTO table

P. Fritzon, C. Kessler, IDA, Linköping universitet.

7

TDD016/TDD084 Compiler Construction, 2010

Example: An SLR(1) Grammar

- Terminals: $, a b$
- Nonterminals: $\langle \text{list} \rangle$ (or L) (is also the start symbol)
 $\langle \text{element} \rangle$ (or E)
- Productions:
 - $\langle \text{list} \rangle \rightarrow \langle \text{list} \rangle , \langle \text{element} \rangle$
 - $\quad \quad \quad | \langle \text{element} \rangle$
 - $\langle \text{element} \rangle \rightarrow a$
 - $\quad \quad \quad | b$

P. Fritzon, C. Kessler, IDA, Linköping universitet.

8

TDD016/TDD084 Compiler Construction, 2010

Example (cont.): Extend Grammar with new start symbol

- Terminals: $|$ (end-of-input symbol)
 $, a b$
- Nonterminals: $\langle \text{SYS} \rangle$ (or S') (new start symbol)
 $\langle \text{list} \rangle$ (or L)
 $\langle \text{element} \rangle$ (or E)
- Productions:
 - $\langle \text{SYS} \rangle \rightarrow \langle \text{list} \rangle |$
 - $\langle \text{list} \rangle \rightarrow \langle \text{list} \rangle , \langle \text{element} \rangle$
 - $\quad \quad \quad | \langle \text{element} \rangle$
 - $\langle \text{element} \rangle \rightarrow a$
 - $\quad \quad \quad | b$

P. Fritzon, C. Kessler, IDA, Linköping universitet.

9

TDD016/TDD084 Compiler Construction, 2010

Example: Tables (given); Parsing input string a, b

Step	Stack	Input	Table entries
1	-- 0	a, b	ACTION[0, a] = S4

S = Shift
4 = successor state

0. $S' \rightarrow L |$

1. $L \rightarrow L , E$

2. $| E$

3. $E \rightarrow a$

4. $| b$

ACTION table:

state		,	a	b
0	X	X	S4	S5
1	A	S2	*	*
2	X	X	S4	S5
3	R1	R1	*	*
4	R3	R3	X	X
5	R4	R4	X	X
6	R2	R2	*	*

GOTO table:

state	L	E
0	1	6
1	*	*
2	*	3
3	*	*
4	*	*
5	*	*
6	*	*

P. Fritzon, C. Kessler, IDA, Linköping universitet.

10

TDD016/TDD084 Compiler Construction, 2010

Example: Tables (given); Parsing input string a, b

Step	Stack	Input	Table entries
1	-- 0	a, b	ACTION[0, a] = S4
2	-- 0a4	, b	ACTION[4, ,] = R3 (E → a)

R = Reduce
3 = production rule (comment)

0. $S' \rightarrow L |$

1. $L \rightarrow L , E$

2. $| E$

3. $E \rightarrow a$

4. $| b$

ACTION table:

state		,	a	b
0	X	X	S4	S5
1	A	S2	*	*
2	X	X	S4	S5
3	R1	R1	*	*
4	R3	R3	X	X
5	R4	R4	X	X
6	R2	R2	*	*

GOTO table:

state	L	E
0	1	6
1	*	*
2	*	3
3	*	*
4	*	*
5	*	*
6	*	*

P. Fritzon, C. Kessler, IDA, Linköping universitet.

11

TDD016/TDD084 Compiler Construction, 2010

Example: Tables (given); Parsing input string a, b

Step	Stack	Input	Table entries
1	-- 0	a, b	ACTION[0, a] = S4
2	-- 0a4	, b	ACTION[4, ,] = R3 (E → a)
	-- 0E	, b	GOTO[0, E] = 6

Reconstruct successor state after a Reduce from top stack items via the GOTO table

0. $S' \rightarrow L |$

1. $L \rightarrow L , E$

2. $| E$

3. $E \rightarrow a$

4. $| b$

ACTION table:

state		,	a	b
0	X	X	S4	S5
1	A	S2	*	*
2	X	X	S4	S5
3	R1	R1	*	*
4	R3	R3	X	X
5	R4	R4	X	X
6	R2	R2	*	*

GOTO table:

state	L	E
0	1	6
1	*	*
2	*	3
3	*	*
4	*	*
5	*	*
6	*	*

P. Fritzon, C. Kessler, IDA, Linköping universitet.

12

TDD016/TDD084 Compiler Construction, 2010

Example: Tables (given); Parsing input string a,b

0. $S' \rightarrow L | \epsilon$
 1. $L \rightarrow L E$
 2. $E \rightarrow a$
 3. $E \rightarrow b$

Step	Stack	Input	Table entries
1	- 0	a, b	ACTION[0, a] = S4
2	- 0a4	, b	ACTION[4, ,] = R3 (E → a)
	- 0E	, b	GOTO[0, E] = 6
3	- 0E6	, b	ACTION[6, ,] = R2 (L → E)

... and so on ...

ACTION table:

state		a	b
0	X	X	S4 S5
1	A	S2	*
2	X	X	S4 S5
3	R1	R1	*
4	R3	R3	X X
5	R4	R4	X X
6	R2	R2	*

GOTO table:

state	L	E
0	1	6
1	*	*
2	*	3
3	*	*
4	*	*
5	*	*
6	*	*

P. Fritzon, C. Kessler, IDA, Linköping universitet. 13 TDD016/TDD044 Compiler Construction, 2010

Example: Tables (given); Parsing input string a,b

0. $S' \rightarrow L | \epsilon$
 1. $L \rightarrow L E$
 2. $E \rightarrow a$
 3. $E \rightarrow b$

Step	Stack	Input	Table entries
1	- 0	a, b	ACTION[0, a] = S4
2	- 0a4	, b	ACTION[4, ,] = R3 (E → a)
	- 0E	, b	GOTO[0, E] = 6
3	- 0E6	, b	ACTION[6, ,] = R2 (L → E)
	- 0L	, b	GOTO[0, L] = 1
4	- 0L1	, b	ACTION[1, ,] = S2
5	- 0L1,2	b	ACTION[2, b] = S5
6	- 0L1,2b5		ACTION[5,] = R4 (E → b)
	- 0L1,2E		GOTO[2, E] = 3
7	- 0L1,2E3		ACTION[3,] = R1 (L → L E)
	- 0L		GOTO[0, L] = 1
8	- 0L1		ACTION[1,] = A (accept)

ACTION table:

state		a	b
0	X	X	S4 S5
1	A	S2	*
2	X	X	S4 S5
3	R1	R1	*
4	R3	R3	X X
5	R4	R4	X X
6	R2	R2	*

GOTO table:

state	L	E
0	1	6
1	*	*
2	*	3
3	*	*
4	*	*
5	*	*
6	*	*

P. Fritzon, C. Kessler, IDA, Linköping universitet. 14 TDD016/TDD044 Compiler Construction, 2010

Small Exercise on LR-parsing

P. Fritzon, C. Kessler, IDA, Linköping universitet. 15 TDD016/TDD044 Compiler Construction, 2010

Rightmost Derivation, Handle (from Lecture 3)

- Reverse rightmost derivation**
 - $12 \leq_m \text{<digit> } 2 \leq_m \text{<no> } 2 \leq_m \text{<no> } \text{<digit>} \leq_m \text{<no> } \leq_m \text{<number>}$
- Handles**
 Consist of two parts:
 1. A production $A \rightarrow \beta$
 2. A position
 - If $S \Rightarrow_m^* \alpha A w \Rightarrow_m \alpha \beta w$, the production $A \rightarrow \beta$ together with the position after α is a **handle** of $\alpha \beta w$.
- Example:** The handle of $\text{<no> } 2$ is the production $\text{<digit>} \rightarrow 2$ and the position after <no> because:
 - $\text{<number>} \Rightarrow_m \text{<no>} \Rightarrow_m \text{<no> } \text{<digit>} \Rightarrow_m \text{<no> } 2 \Rightarrow_m \text{<digit>} 2 \Rightarrow_m 12$
- Informally:** a handle is what we *reduce* to what and where to get the previous sentential form in a rightmost derivation.

P. Fritzon, C. Kessler, IDA, Linköping universitet. 16 TDD016/TDD044 Compiler Construction, 2010

Handle, Viable Prefix

- Consider a rightmost derivation $S \Rightarrow_m^* \beta Xu \Rightarrow_m \beta \alpha u$ for a context-free grammar G .
- α is called a **handle** of the right sentential form $\beta \alpha u$, associated with the rule $X \Rightarrow_m \alpha$
- Each prefix of $\beta \alpha$ is called a **viable prefix** of G .

Example: Grammar G with productions $\{ S \rightarrow aSb \mid c \}$

- 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 , $aaSb$
- ...

P. Fritzon, C. Kessler, IDA, Linköping universitet. 17 TDD016/TDD044 Compiler Construction, 2010

Recognizing Handles

How to recognize if a handle appears as the top elements on the stack?

- Naive approach:** Examine the entire stack (e.g. from top to bottom, or vice versa) at every step
 - Leads to unnecessarily long worst-case parsing time
 - Need to actually store grammar symbols on stack
- Idea:** Incremental handle recognition
 - Keep information about partially recognized handles (= viable prefixes) on top of stack, encoded in state
 - Characteristic automaton (NFA) to recognize viable pr.
 - DFA by subset construction with ϵ -closure
 - Parser tables (ACTION / GOTO)

P. Fritzon, C. Kessler, IDA, Linköping universitet. 18 TDD016/TDD044 Compiler Construction, 2010

A NFA Recognizing Viable Prefixes

- A.k.a. the "characteristic finite automaton" for a grammar G
- States: LR(0) items (= context-free items) of extended grammar
- Input stream: The grammar symbols on the stack
- Start state: $[S' \rightarrow \cdot S]$ Final state: $[S' \rightarrow S \cdot]$
- Transitions:
 - "move dot across symbol" if symbol found next on stack:
 $A \rightarrow \alpha \cdot B \gamma$ to $A \rightarrow \alpha B \cdot \gamma$
 $A \rightarrow \alpha \cdot b \gamma$ to $A \rightarrow \alpha b \cdot \gamma$
 - ϵ -transitions to LR(0)-items for nonterminal productions from items where the dot precedes that nonterminal:
 $A \rightarrow \alpha \cdot B \gamma$ to $B \rightarrow \cdot \beta$
- (Example and construction of DFA later, in Lecture 7)

P. Frittsen, C. Kessler, IDA, Linköping universitet.

19

TDDD16/TDDB44 Compiler Construction, 2010

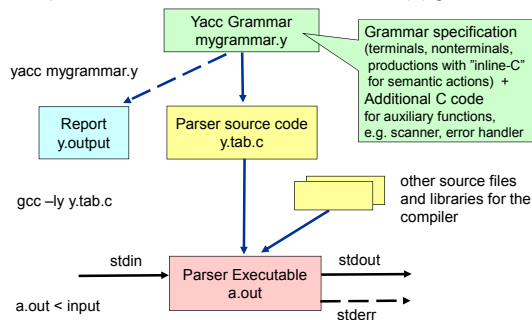
TDDD16 Compilers and Interpreters
TDDB44 Compiler Construction

Using a Parser Generator

Peter Frittsen, Christoph Kessler,
IDA, Linköping universitet, 2008.

Using a Parser Generator

- Example: UNIX Yacc, GNU Bison for LALR(1) grammars



P. Frittsen, C. Kessler, IDA, Linköping universitet.

21

TDDD16/TDDB44 Compiler Construction, 2010

Example Grammar for Yacc

```
%{
#include <ctype.h>
#include <stdio.h>
#define YYSTYPE char /* char type for Yacc stack */
}%

%token ' '
%token 'a'
%token 'b'

%%
list : list ' ' element { printf("%c", $3); }
    | element { printf("%c", $1); }
    ;
element : 'a' { $$ = 'A'; }
        | 'b' { $$ = 'B'; }
        ;

%%
yylex() { /* hand-crafted scanner for toy example */
char c;
while (1)
switch (c = getchar()) {
case ' ':
case 'a':
case 'b': return c;
case '\n':
case EOF: return EOF;
default: continue; /* eat whitespace */
}
}
```

Extra data field for each stack entry. Can be used to store values (e.g. in an interpreter, as here) or pointers to tree nodes to construct an explicit tree representation (see Slides 114+115).

Semantic actions: C code to be "pasted into the parser" and executed when reducing for a production. Can access the extra data field of the production's stacked grammar symbols by $\$1, \$2, \dots$

P. F.

TDDD16/TDDB44 Compiler Construction, 2010

Example (cont.) Yacc Report

```
state 0
  Saccept : _list Send
  a shift 3
  b shift 4
  . error
  list goto 1
  element goto 2

state 1
  Saccept : list_Send
  list : list_ element
  Send accept
  . shift 5
  . error

state 2
  list : element_ (2)
  . reduce 2

state 3
  element : a_ (3)
  . reduce 3

state 4
  element : b_ (4)
  . reduce 4

state 5
  list : list_ element
  a shift 3
  b shift 4
  . error
  element goto 6

state 6
  list : list_ element_ (1)
  . reduce 1
```

5/127 terminals, 2/600 nonterminals
5/300 grammar rules, 7/1000 states
0 shift/reduce, 0 reduce/reduce conflicts reported
5/601 working sets used
memory: states, etc. 18/2000, parser 2/4000
3/3001 distinct lookahead sets
0 extra closures
5 shift entries, 1 exceptions
3 goto entries
0 entries saved by goto default
Optimizer space used: input 16/2000, output 10/4000
10 table entries, 4 zero
maximum spread: 98, maximum offset: 97

P. Frittsen, C. Kessler, IDA, Linköping universitet.

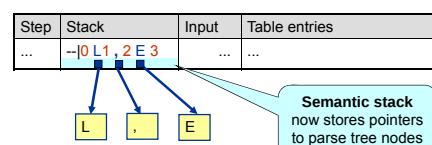
23

TDDD16/TDDB44 Compiler Construction, 2010

TDDD16 Compilers and Interpreters
TDDB44 Compiler Construction

Parse Tree Construction

in an LR-Parser
using the Semantic Stack



Peter Frittsen, Christoph Kessler,
IDA, Linköping universitet, 2008.

Construction of parse tree (Bottom-up)



Shift operations:

Create a *one-node tree* containing the shifted symbol.

Reduce operations:

When reducing a handle β to A (as in $A \rightarrow \beta$), create a *new node* A whose "children" are those nodes that were created in the handle.

During the analysis we have a forest of sub-trees. Each entry in the stack points to its corresponding sub-tree. When we accept, the whole parse tree is completed.

P. Fritzon, C. Kessler, IDA, Linköping universitet.

25

TDD016/TDD044 Compiler Construction, 2010

Parse Tree Construction Parsing input string a,b

0. $S' \rightarrow L \mid -$
1. $L \rightarrow L, E$
2. $\mid E$
3. $E \rightarrow a$
4. $\mid b$

Step	Stack	Input	Table entries
1	-- 0	a, b --	ACTION[0, a] = S4
2	-- 0a4	, b --	ACTION[4, ,] = R3 (E $\rightarrow$ a)

a

Shift: Create a one-node tree containing the shifted symbol.

ACTION table:

state	--	,	a	b
0	X	X	S4	S5
1	A	S2	*	*
2	X	X	S4	S5
3	R1	R1	*	*
4	R3	R3	X	X
5	R4	R4	X	X
6	R2	R2	*	*

GOTO table:

state	L	E
0	1	6
1	*	*
2	*	3
3	*	*
4	*	*
5	*	*
6	*	*

P. Fritzon, C. Kessler, IDA, Linköping universitet.

26

TDD016/TDD044 Compiler Construction, 2010

Parse Tree Construction Parsing input string a,b

0. $S' \rightarrow L \mid -$
1. $L \rightarrow L, E$
2. $\mid E$
3. $E \rightarrow a$
4. $\mid b$

Step	Stack	Input	Table entries
1	-- 0	a, b --	ACTION[0, a] = S4
2	-- 0a4	, b --	ACTION[4, ,] = R3 (E $\rightarrow$ a)
	-- 0E	, b --	GOTO[0, E] = 6

E
a

Reduce $[X \rightarrow \alpha]$: Create a new tree node for X whose children are those former root nodes pointed to from the handle elements' semantic stack fields (in Yacc: \$1, \$2, ...)

ACTION table:

state	--	,	a	b
0	X	X	S4	S5
1	A	S2	*	*
2	X	X	S4	S5
3	R1	R1	*	*
4	R3	R3	X	X
5	R4	R4	X	X
6	R2	R2	*	*

P. Fritzon, C. Kessler, IDA, Linköping universitet.

27

TDD016/TDD044 Compiler Construction, 2010

Parse Tree Construction Parsing input string a,b

0. $S' \rightarrow L \mid -$
1. $L \rightarrow L, E$
2. $\mid E$
3. $E \rightarrow a$

Step	Stack	Input	Table entries
4	-- 0 L1	, b --	ACTION[1, ,] = S2
5	-- 0 L1,2	b --	ACTION[2, b] = S5
6	-- 0 L1,2b5	--	ACTION[5,] = R4 (E $\rightarrow$ b)
	-- 0 L1,2E	--	GOTO[2, E] = 3
7	-- 0 L1,2E3	--	ACTION[3,] = R1 (L $\rightarrow$ L,E)

L
E
a
E
b

During parsing: Forest of subtrees, roots pointed from the semantic stack

ACTION table:

state	--	,	a	b
0	X	X	S4	S5
1	A	S2	*	*
2	X	X	S4	S5
3	R1	R1	*	*
4	R3	R3	X	X
5	R4	R4	X	X
6	R2	R2	*	*

P. Fritzon, C. Kessler, IDA, Linköping universitet.

28

TDD016/TDD044 Compiler Construction, 2010

Parse Tree Construction Parsing input string a,b

0. $S' \rightarrow L \mid -$
1. $L \rightarrow L, E$
2. $\mid E$
3. $E \rightarrow a$

Step	Stack	Input	Table entries
7	-- 0 L1,2E3	--	ACTION[3,] = R1 (L $\rightarrow$ L,E)
	-- 0 L1	--	GOTO[0, L] = 1

L
L
E
a
E
b

At accept $[S' \rightarrow S, |]$: Emit the parse tree computed for S .

ACTION table:

state	--	,	a	b
0	X	X	S4	S5
1	A	S2	*	*
2	X	X	S4	S5
3	R1	R1	*	*
4	R3	R3	X	X
5	R4	R4	X	X
6	R2	R2	*	*

P. Fritzon, C. Kessler, IDA, Linköping universitet.

29

TDD016/TDD044 Compiler Construction, 2010

Small Exercise on Parse Tree Construction

P. Fritzon, C. Kessler, IDA, Linköping universitet.

30

TDD016/TDD044 Compiler Construction, 2010