

Compiler Construction

Lecture 5: Foundations of LR parsing

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Derivations

Recap: example grammars

Derivations

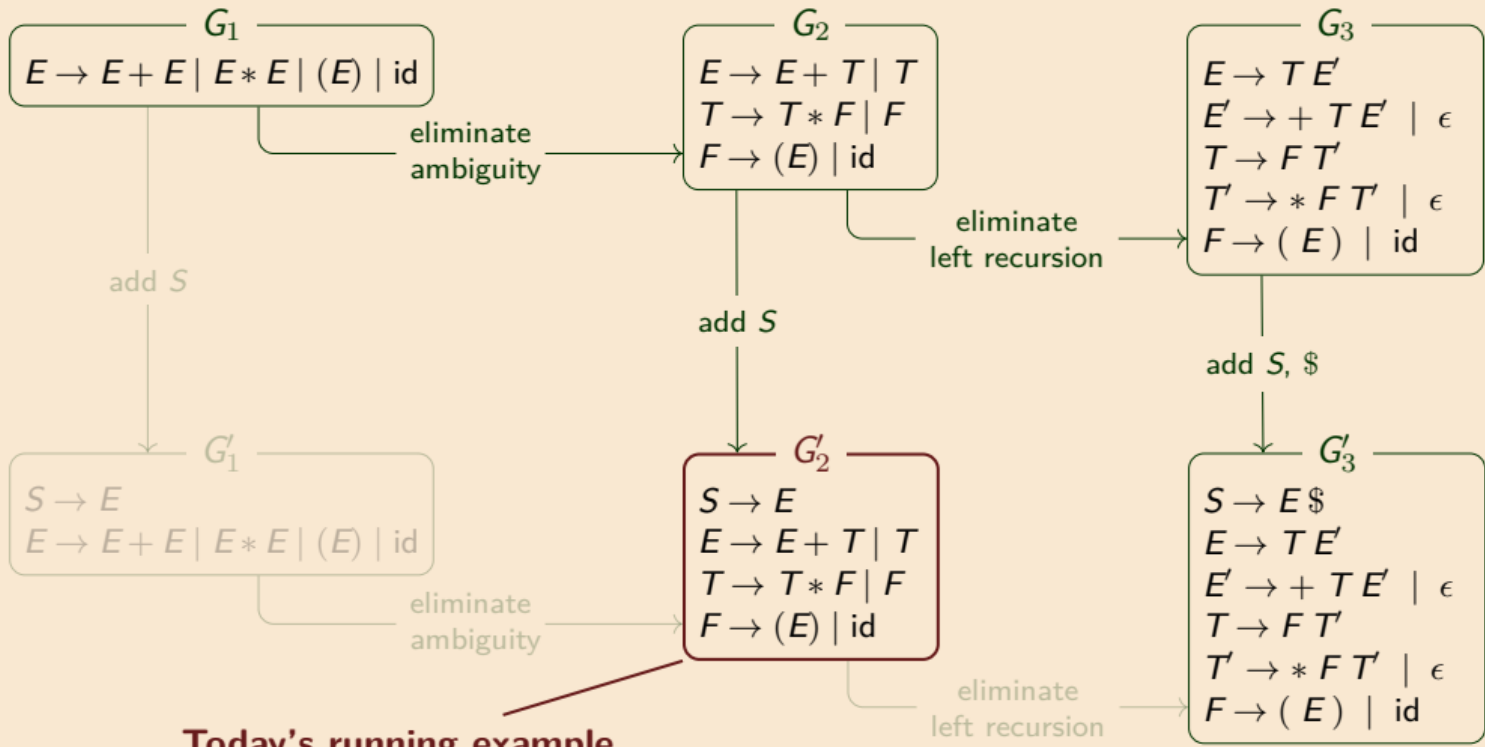


Formalisation

Shift & reduce

Items

Key idea



Leftmost vs rightmost derivations

Derivations



Formalisation

$$wA\alpha \Rightarrow_{Im} w\beta\alpha$$

(basis of top-down (**LL**) parsing)

Rightmost derivation step:

$$\alpha A w \Rightarrow_{rm} \alpha\beta w$$

(basis of bottom-up (**LR**) parsing)

Shift & reduce

where

$$w \in T^*$$

$$\alpha, \beta \in (N \cup T)^*$$

$$A \rightarrow \beta \in P$$

Items

Key idea

Bottom-up parsers perform the derivation in reverse

Derivations



Formalisation

Shift & reduce

Items

Key idea

$S \xrightarrow{rm} E$
$\xrightarrow{rm} T$
$\xrightarrow{rm} F$
$\xrightarrow{rm} (E)$
$\xrightarrow{rm} (E + T)$
$\xrightarrow{rm} (E + F)$
$\xrightarrow{rm} (E + y)$
$\xrightarrow{rm} (T + y)$
$\xrightarrow{rm} (F + y)$
$\xrightarrow{rm} (x + y)$

Rightmost derivation

flip!

$S \xleftarrow{} (x + y)$
$\xleftarrow{} (F + y)$
$\xleftarrow{} (T + y)$
$\xleftarrow{} (E + y)$
$\xleftarrow{} (E + F)$
$\xleftarrow{} (E + T)$
$\xleftarrow{} (E)$
$\xleftarrow{} F$
$\xleftarrow{} T$
$\xleftarrow{} E$

Reversed rightmost derivation

— parsing direction —

Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

Shift & reduce

Items

Key idea

$$G'_2 \quad \begin{array}{l} S \rightarrow E \\ E \rightarrow E + T \mid T \end{array} \quad \begin{array}{l} T \rightarrow T * F \mid F \\ F \rightarrow (E) \mid \text{id} \end{array}$$

$$\begin{array}{ll} (x+y) & \Leftarrow \\ (F+y) & \Leftarrow \\ (T+y) & \Leftarrow \\ (E+y) & \Leftarrow \\ (E+F) & \Leftarrow \\ (E+T) & \Leftarrow \\ (E) & \Leftarrow \\ F & \Leftarrow \\ T & \Leftarrow \\ E & \Leftarrow \quad S \end{array}$$



View reversed derivation
as a stack machine



stack input

Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

Shift & reduce

Items

Key idea

$$\begin{array}{lcl} (x+y) & \Leftarrow & \\ (F+y) & \Leftarrow & \\ (T+y) & \Leftarrow & \\ (E+y) & \Leftarrow & \\ (E+F) & \Leftarrow & \\ (E+T) & \Leftarrow & \\ (E) & \Leftarrow & \\ F & \Leftarrow & \\ T & \Leftarrow & \\ E & \Leftarrow & S \end{array}$$



View reversed derivation
as a stack machine



stack	input
\$	(x+y)\$

G'_2

$$\begin{array}{l} S \rightarrow E \\ E \rightarrow E + T \mid T \end{array}$$

$$\begin{array}{l} T \rightarrow T * F \mid F \\ F \rightarrow (E) \mid \text{id} \end{array}$$

Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

Shift & reduce

Items

Key idea

$$\begin{array}{lcl} (x+y) & \Leftarrow & \\ (F+y) & \Leftarrow & \\ (T+y) & \Leftarrow & \\ (E+y) & \Leftarrow & \\ (E+F) & \Leftarrow & \\ (E+T) & \Leftarrow & \\ (E) & \Leftarrow & \\ F & \Leftarrow & \\ T & \Leftarrow & \\ E & \Leftarrow & S \end{array}$$



View reversed derivation
as a stack machine



$$\begin{array}{c} G'_2 \\ \hline S \rightarrow E & T \rightarrow T * F \mid F \\ E \rightarrow E + T \mid T & F \rightarrow (E) \mid \text{id} \end{array}$$

stack	input
\$	(x+y)\$
\$(F	+y)\$

Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

Shift & reduce

Items

Key idea

$$\begin{array}{lcl} (x+y) & \Leftarrow & \\ (F+y) & \Leftarrow & \\ (T+y) & \Leftarrow & \\ (E+y) & \Leftarrow & \\ (E+F) & \Leftarrow & \\ (E+T) & \Leftarrow & \\ (E) & \Leftarrow & \\ F & \Leftarrow & \\ T & \Leftarrow & \\ E & \Leftarrow & S \end{array}$$



View reversed derivation
as a stack machine

$$\frac{\begin{array}{c} S \rightarrow E \\ E \rightarrow E + T \mid T \end{array}}{G'_2} \quad \frac{T \rightarrow T * F \mid F}{\quad} \quad \frac{F \rightarrow (E) \mid \text{id}}{\quad}$$

stack	input
\$	(x+y)\$
\$(F	+y)\$
\$(T	+y)\$

Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

Shift & reduce

Items

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$$\begin{array}{lcl} (x+y) & \Leftarrow & \\ (F+y) & \Leftarrow & \\ (T+y) & \Leftarrow & \\ (E+y) & \Leftarrow & \\ (E+F) & \Leftarrow & \\ (E+T) & \Leftarrow & \\ (E) & \Leftarrow & \\ F & \Leftarrow & \\ T & \Leftarrow & \\ E & \Leftarrow & S \end{array}$$



View reversed derivation
as a stack machine



$$\begin{array}{c} G'_2 \\ \hline S \rightarrow E & T \rightarrow T * F \mid F \\ E \rightarrow E + T \mid T & F \rightarrow (E) \mid \text{id} \end{array}$$

stack	input
\$	(x+y)\$
\$(F	+y)\$
\$(T	+y)\$
\$(E	+y)\$

Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

Shift & reduce

Items

Key idea

$$\begin{array}{lcl} (x+y) & \Leftarrow & \\ (F+y) & \Leftarrow & \\ (T+y) & \Leftarrow & \\ (E+y) & \Leftarrow & \\ (E+F) & \Leftarrow & \\ (E+T) & \Leftarrow & \\ (E) & \Leftarrow & \\ F & \Leftarrow & \\ T & \Leftarrow & \\ E & \Leftarrow & S \end{array}$$



View reversed derivation
as a stack machine



$$\begin{array}{c} G'_2 \\ \hline S \rightarrow E & T \rightarrow T * F \mid F \\ E \rightarrow E + T \mid T & F \rightarrow (E) \mid \text{id} \end{array}$$

stack	input
\$	(x+y)\$
\$(F	+y)\$
\$(T	+y)\$
\$(E	+y)\$
\$(E+F)\$

Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

Shift & reduce

Items

Key idea

$$\begin{array}{lcl} (x+y) & \Leftarrow & \\ (F+y) & \Leftarrow & \\ (T+y) & \Leftarrow & \\ (E+y) & \Leftarrow & \\ (E+F) & \Leftarrow & \\ (E+T) & \Leftarrow & \\ (E) & \Leftarrow & \\ F & \Leftarrow & \\ T & \Leftarrow & \\ E & \Leftarrow & S \end{array}$$



View reversed derivation
as a stack machine



$$\begin{array}{c} G'_2 \\ \hline S \rightarrow E & T \rightarrow T * F \mid F \\ E \rightarrow E + T \mid T & F \rightarrow (E) \mid \text{id} \end{array}$$

stack	input
\$	(x+y)\$
\$(F	+y)\$
\$(T	+y)\$
\$(E	+y)\$
\$(E+F)\$
\$(E+T)\$

Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

Shift & reduce

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Key idea

$$\begin{array}{lcl} (x+y) & \Leftarrow & \\ (F+y) & \Leftarrow & \\ (T+y) & \Leftarrow & \\ (E+y) & \Leftarrow & \\ (E+F) & \Leftarrow & \\ (E+T) & \Leftarrow & \\ (E) & \Leftarrow & \\ F & \Leftarrow & \\ T & \Leftarrow & \\ E & \Leftarrow & S \end{array}$$



View reversed derivation
as a stack machine



$$\begin{array}{c} G'_2 \\ \hline S \rightarrow E & T \rightarrow T * F \mid F \\ E \rightarrow E + T \mid T & F \rightarrow (E) \mid \text{id} \end{array}$$

stack	input
\$	(x+y)\$
\$(F	+y)\$
\$(T	+y)\$
\$(E	+y)\$
\$(E+F)\$
\$(E+T)\$
\$(E)	\$

Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

Shift & reduce

Items

Key idea

$$\begin{array}{lcl} (x+y) & \Leftarrow & \\ (F+y) & \Leftarrow & \\ (T+y) & \Leftarrow & \\ (E+y) & \Leftarrow & \\ (E+F) & \Leftarrow & \\ (E+T) & \Leftarrow & \\ (E) & \Leftarrow & \\ F & \Leftarrow & \\ T & \Leftarrow & \\ E & \Leftarrow S & \end{array}$$



View reversed derivation
as a stack machine



$$\begin{array}{c} G'_2 \\ \hline S \rightarrow E & T \rightarrow T * F \mid F \\ E \rightarrow E + T \mid T & F \rightarrow (E) \mid \text{id} \end{array}$$

stack	input
\$	(x+y)\$
\$(F	+y)\$
\$(T	+y)\$
\$(E	+y)\$
\$(E+F)\$
\$(E+T)\$
\$(E)	\$
\$F	\$

Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

Shift & reduce

Items

Key idea

$$\begin{array}{lcl} (x+y) & \Leftarrow & \\ (F+y) & \Leftarrow & \\ (T+y) & \Leftarrow & \\ (E+y) & \Leftarrow & \\ (E+F) & \Leftarrow & \\ (E+T) & \Leftarrow & \\ (E) & \Leftarrow & \\ F & \Leftarrow & \\ T & \Leftarrow & \\ E & \Leftarrow S & \end{array}$$



View reversed derivation
as a stack machine



$$\begin{array}{c} G'_2 \\ \hline S \rightarrow E & T \rightarrow T * F \mid F \\ E \rightarrow E + T \mid T & F \rightarrow (E) \mid \text{id} \end{array}$$

stack	input
\$	(x+y)\$
\$(F	+y)\$
\$(T	+y)\$
\$(E	+y)\$
\$(E+F)\$
\$(E+T)\$
\$(E)	\$
\$F	\$
\$T	\$

Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

Shift & reduce

Items

Key idea

$$\begin{array}{lcl} (x+y) & \Leftarrow & \\ (F+y) & \Leftarrow & \\ (T+y) & \Leftarrow & \\ (E+y) & \Leftarrow & \\ (E+F) & \Leftarrow & \\ (E+T) & \Leftarrow & \\ (E) & \Leftarrow & \\ F & \Leftarrow & \\ T & \Leftarrow & \\ E & \Leftarrow & S \end{array}$$



View reversed derivation
as a stack machine

$$\begin{array}{c} G'_2 \\ \hline S \rightarrow E & T \rightarrow T * F \mid F \\ E \rightarrow E + T \mid T & F \rightarrow (E) \mid \text{id} \end{array}$$

stack	input
\$	(x+y)\$
\$(F	+y)\$
\$(T	+y)\$
\$(E	+y)\$
\$(E+F)\$
\$(E+T)\$
\$(E)	\$
\$F	\$
\$T	\$
\$E	\$

Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

Shift & reduce

Items

Key idea

$$\begin{array}{lcl} (x+y) & \Leftarrow & \\ (F+y) & \Leftarrow & \\ (T+y) & \Leftarrow & \\ (E+y) & \Leftarrow & \\ (E+F) & \Leftarrow & \\ (E+T) & \Leftarrow & \\ (E) & \Leftarrow & \\ F & \Leftarrow & \\ T & \Leftarrow & \\ E & \Leftarrow & S \end{array}$$



View reversed derivation
as a stack machine

$$\begin{array}{c} G'_2 \\ \hline S \rightarrow E & T \rightarrow T * F \mid F \\ E \rightarrow E + T \mid T & F \rightarrow (E) \mid \text{id} \end{array}$$

stack	input
\$	(x+y)\$
\$(F	+y)\$
\$(T	+y)\$
\$(E	+y)\$
\$(E+F)\$
\$(E+T)\$
\$(E)	\$
\$F	\$
\$T	\$
\$E	\$
\$S	\$

Formalisation

Derivations

Formalisation

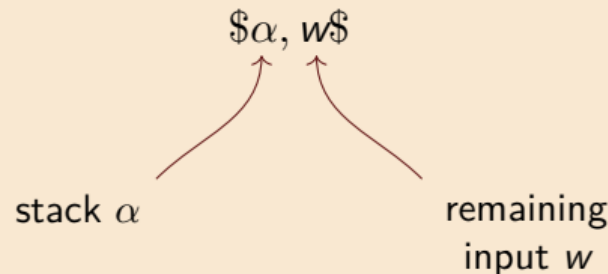


Shift & reduce

Items

Key idea

An **LR parser configuration** has the form



The configuration is **valid** when there exists a rightmost derivation of the form

$$S \xRightarrow{^*_{rm}} \alpha w$$

(NB: stacks now grow *rightwards*.)

Derivations

Formalisation



Shift & reduce

Items

Key idea

Suppose

$$\alpha A w \Rightarrow_{rm} \alpha \beta B z w$$

One possible step between configurations replaces $\beta B z$ with A on top of the stack:

$$\$ \alpha \beta B z, w \$ \xrightarrow[A \rightarrow \beta B z]{\text{reduce}} \$ \alpha A, w \$$$

This action is called a **reduction** using production $A \rightarrow \beta B z$.

Reductions are not sufficient

Derivations

Formalisation



Shift &
reduce

Items

Key idea

Suppose we have the derivation:

$$\begin{aligned} & \alpha A w \\ \Rightarrow_{rm} & \alpha \beta B z w \quad (\text{using } A \rightarrow \beta B z) \\ \Rightarrow_{rm} & \alpha \beta \gamma z w \quad (\text{using } B \rightarrow \gamma) \end{aligned}$$

The reverse simulation gets stuck:

$$\begin{array}{ccc} \$\alpha \beta \gamma, zw\$ & & \\ \xrightarrow[\substack{B \rightarrow \gamma \\ ???}]{{\text{reduce}}} & \$\alpha \beta B, zw\$ & \\ \xrightarrow{{\text{???}}} & ??? & \end{array}$$

We have βB on top of the stack, but
we want $\beta B z$ on top of the stack.

Derivations

A **shift** action shifts a terminal onto the stack.

Formalisation



Shift & reduce

$$\begin{array}{ll}
 \alpha A w & \$\alpha\beta\gamma, zw\$ \\
 \xrightarrow{rm} \alpha\beta B z w \quad (\text{using } A \rightarrow \beta B z) & \xrightarrow{\substack{\text{reduce} \\ B \rightarrow \gamma}} \$\alpha\beta B, zw\$ \\
 \xrightarrow{rm} \alpha\beta\gamma z w \quad (\text{using } B \rightarrow \gamma) & \xrightarrow{\substack{\text{shift} \\ z}} \$\alpha\beta B z, w\$ \\
 & \xrightarrow{\substack{\text{reduce} \\ A \rightarrow \beta B z}} \$\alpha A, w\$ \\
 \end{array}$$

Items

Q: *How do we know when to stop shifting?*
 (e.g. here we don't want to shift w)

Key idea

Derivations

Formalisation



Shift & reduce

Items

Key idea

Derivation

$\alpha BwA z$
 $\Rightarrow_{rm} \alpha Bwyz$ (using $A \rightarrow y$)
 $\Rightarrow_{rm} \alpha \gamma wyz$ (using $B \rightarrow \gamma$)

Our parser's possible actions:

$\xrightarrow{\text{reduce}}$ $\xrightarrow{B \rightarrow \gamma}$ $\xrightarrow{\text{shift}}$ $\xrightarrow{\text{shift}}$ $\xrightarrow{\text{reduce}}$ $\xrightarrow{A \rightarrow y}$	$\$ \alpha \gamma, wyz \$$ $\$ \alpha B, wyz \$$ $\$ \alpha Bw, yz \$$ $\$ \alpha Bwy, z \$$ $\$ \alpha BwA, z \$$
---	--

Again: *how do we know when to reduce and when to stop shifting?*

Shift & reduce

Shift and reduce are sufficient

Derivations

It appears that if we have a derivation

$$S \xrightarrow{^*_{rm}} w$$

we can always “replay” it in reverse using shift/reduce actions:

$$\$, w\$ \xrightarrow{*} \$S,\$$$

i.e. **shift and reduce are sufficient.**

Shift &
reduce



Items

Key idea

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

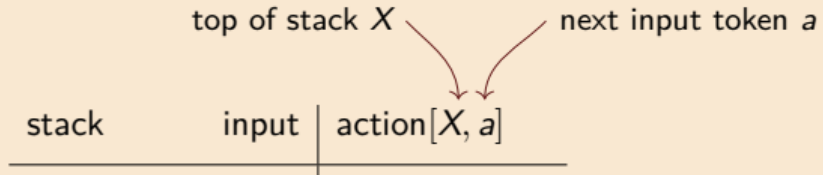
Formalisation

Shift & reduce



Items

Key idea



$S \rightarrow E \$$
 $E \rightarrow E + T \mid T$
 $T \rightarrow T * F \mid F$
 $F \rightarrow (E) \mid \text{id}$

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

$S \rightarrow E \$$
 $E \rightarrow E + T \mid T$
 $T \rightarrow T * F \mid F$
 $F \rightarrow (E) \mid \text{id}$

stack	input	action[X, a]
\$	$(x + y)\$$	shift (

top of stack X

next input token a



Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

$S \rightarrow E \$$
 $E \rightarrow E + T \mid T$
 $T \rightarrow T * F \mid F$
 $F \rightarrow (E) \mid \text{id}$

stack	input	action[X, a]
\$	$(x + y) \$$	shift (
$\$ ($	$x + y) \$$	shift x

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

top of stack X next input token a

stack	input	action[X, a]
\$	$(x + y)\$$	shift (
$\$($	$x + y)\$$	shift x
$\$(x$	$+y)\$$	reduce $F \rightarrow id$

$S \rightarrow E \$$
 $E \rightarrow E + T \mid T$
 $T \rightarrow T * F \mid F$
 $F \rightarrow (E) \mid id$

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

$S \rightarrow E \$$
 $E \rightarrow E + T \mid T$
 $T \rightarrow T * F \mid F$
 $F \rightarrow (E) \mid id$

top of stack X next input token a

stack	input	action[X, a]
\$	$(x + y) \$$	shift (
$\$($	$x + y) \$$	shift x
$\$(x$	$+y) \$$	reduce $F \rightarrow id$
$\$(F$	$+y) \$$	reduce $T \rightarrow F$

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

top of stack X next input token a

stack	input	action[X, a]
\$	$(x + y)\$$	shift (
$\$($	$x + y)\$$	shift x
$\$(x$	$+y)\$$	reduce $F \rightarrow id$
$\$(F$	$+y)\$$	reduce $T \rightarrow F$
$\$(T$	$+y)\$$	reduce $E \rightarrow T$

$S \rightarrow E \$$
 $E \rightarrow E + T \mid T$
 $T \rightarrow T * F \mid F$
 $F \rightarrow (E) \mid id$

Key idea

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

$S \rightarrow E \$$
 $E \rightarrow E + T \mid T$
 $T \rightarrow T * F \mid F$
 $F \rightarrow (E) \mid id$

top of stack X next input token a

stack	input	action[X, a]
\$	$(x + y) \$$	shift (
$\$($	$x + y) \$$	shift x
$\$(x$	$+y) \$$	reduce $F \rightarrow id$
$\$(F$	$+y) \$$	reduce $T \rightarrow F$
$\$(T$	$+y) \$$	reduce $E \rightarrow T$
$\$(E$	$+y) \$$	shift +

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

top of stack X next input token a

stack	input	action[X, a]
\$	$(x + y)\$$	shift (
$\$($	$x + y)\$$	shift x
$\$(x$	$+y)\$$	reduce $F \rightarrow id$
$\$(F$	$+y)\$$	reduce $T \rightarrow F$
$\$(T$	$+y)\$$	reduce $E \rightarrow T$
$\$(E$	$+y)\$$	shift $+$
$\$(E+$	$y)\$$	shift y

$S \rightarrow E \$$
 $E \rightarrow E + T \mid T$
 $T \rightarrow T * F \mid F$
 $F \rightarrow (E) \mid id$

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

top of stack X next input token a

stack	input	action[X, a]
\$	$(x + y)\$$	shift (
$\$($	$x + y)\$$	shift x
$\$(x$	$+y)\$$	reduce $F \rightarrow id$
$\$(F$	$+y)\$$	reduce $T \rightarrow F$
$\$(T$	$+y)\$$	reduce $E \rightarrow T$
$\$(E$	$+y)\$$	shift +
$\$(E+$	$y)\$$	shift y
$\$(E + y$	$)\$$	reduce $F \rightarrow id$

$S \rightarrow E \$$
 $E \rightarrow E + T \mid T$
 $T \rightarrow T * F \mid F$
 $F \rightarrow (E) \mid id$

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

top of stack X next input token a

stack	input	action[X, a]
\$	$(x + y)\$$	shift (
$\$($	$x + y)\$$	shift x
$\$(x$	$+y)\$$	reduce $F \rightarrow id$
$\$(F$	$+y)\$$	reduce $T \rightarrow F$
$\$(T$	$+y)\$$	reduce $E \rightarrow T$
$\$(E$	$+y)\$$	shift +
$\$(E+$	$y)\$$	shift y
$\$(E + y$)\$	reduce $F \rightarrow id$

stack	input	action[X, a]
$\$(E + F$)\$	reduce $T \rightarrow F$

$$\begin{aligned}S &\rightarrow E \$ \\E &\rightarrow E + T \mid T \\T &\rightarrow T * F \mid F \\F &\rightarrow (E) \mid id\end{aligned}$$

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

top of stack X next input token a

stack	input	action[X, a]	stack	input	action[X, a]
\$	$(x + y)\$$	shift ($\$(E + F$)\$	reduce $T \rightarrow F$
$\$($	$x + y)\$$	shift x	$\$(E + T$)\$	reduce $E \rightarrow E + T$
$\$(x$	$+y)\$$	reduce $F \rightarrow id$			
$\$(F$	$+y)\$$	reduce $T \rightarrow F$			
$\$(T$	$+y)\$$	reduce $E \rightarrow T$			
$\$(E$	$+y)\$$	shift +			
$\$(E+$	$y)\$$	shift y			
$\$(E + y$)\$	reduce $F \rightarrow id$			

$$\begin{aligned}S &\rightarrow E \$ \\E &\rightarrow E + T \mid T \\T &\rightarrow T * F \mid F \\F &\rightarrow (E) \mid id\end{aligned}$$

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

top of stack X next input token a

stack	input	action[X, a]	stack	input	action[X, a]
\$	$(x + y)\$$	shift ($\$(E + F$)\$	reduce $T \rightarrow F$
$\$($	$x + y)\$$	shift x	$\$(E + T$)\$	reduce $E \rightarrow E + T$
$\$(x$	$+y)\$$	reduce $F \rightarrow id$	$\$(E$)\$	shift)
$\$(F$	$+y)\$$	reduce $T \rightarrow F$			
$\$(T$	$+y)\$$	reduce $E \rightarrow T$			
$\$(E$	$+y)\$$	shift +			
$\$(E+$	$y)\$$	shift y			
$\$(E + y$)\$	reduce $F \rightarrow id$			

$$\begin{aligned}
 S &\rightarrow E \$ \\
 E &\rightarrow E + T \mid T \\
 T &\rightarrow T * F \mid F \\
 F &\rightarrow (E) \mid id
 \end{aligned}$$

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

top of stack X next input token a

stack	input	action[X, a]	stack	input	action[X, a]
\$	$(x + y)\$$	shift ($\$(E + F$)\$	reduce $T \rightarrow F$
$\$($	$x + y)\$$	shift x	$\$(E + T$)\$	reduce $E \rightarrow E + T$
$\$(x$	$+y)\$$	reduce $F \rightarrow id$	$\$(E$)\$	shift)
$\$(F$	$+y)\$$	reduce $T \rightarrow F$	$\$(E)$	\$	reduce $F \rightarrow (E)$
$\$(T$	$+y)\$$	reduce $E \rightarrow T$			
$\$(E$	$+y)\$$	shift +			
$\$(E +$	$y)\$$	shift y			
$\$(E + y$)\$	reduce $F \rightarrow id$			

$$\begin{aligned}
 S &\rightarrow E \$ \\
 E &\rightarrow E + T \mid T \\
 T &\rightarrow T * F \mid F \\
 F &\rightarrow (E) \mid id
 \end{aligned}$$

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

top of stack X
next input token a

stack	input	action[X, a]	stack	input	action[X, a]
\$	$(x + y)\$$	shift ($\$(E + F$)\$	reduce $T \rightarrow F$
$\$($	$x + y)\$$	shift x	$\$(E + T$)\$	reduce $E \rightarrow E + T$
$\$(x$	$+y)\$$	reduce $F \rightarrow id$	$\$(E$)\$	shift)
$\$(F$	$+y)\$$	reduce $T \rightarrow F$	$\$(E)$	\$	reduce $F \rightarrow (E)$
$\$(T$	$+y)\$$	reduce $E \rightarrow T$	$\$F$	\$	reduce $T \rightarrow F$
$\$(E$	$+y)\$$	shift +			
$\$(E+$	$y)\$$	shift y			
$\$(E + y$)\$	reduce $F \rightarrow id$			

$$\begin{aligned} S &\rightarrow E \$ \\ E &\rightarrow E + T \mid T \\ T &\rightarrow T * F \mid F \\ F &\rightarrow (E) \mid id \end{aligned}$$

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

top of stack X next input token a

stack	input	action[X, a]	stack	input	action[X, a]
\$	$(x + y)\$$	shift ($\$(E + F$)\$	reduce $T \rightarrow F$
$\$($	$x + y)\$$	shift x	$\$(E + T$)\$	reduce $E \rightarrow E + T$
$\$(x$	$+y)\$$	reduce $F \rightarrow id$	$\$(E$)\$	shift)
$\$(F$	$+y)\$$	reduce $T \rightarrow F$	$\$(E)$	\$	reduce $F \rightarrow (E)$
$\$(T$	$+y)\$$	reduce $E \rightarrow T$	$\$F$	\$	reduce $T \rightarrow F$
$\$(E$	$+y)\$$	shift +	$\$T$	\$	reduce $E \rightarrow T$
$\$(E+$	$y)\$$	shift y			
$\$(E + y$)\$	reduce $F \rightarrow id$			

$$\begin{aligned}
 S &\rightarrow E \$ \\
 E &\rightarrow E + T \mid T \\
 T &\rightarrow T * F \mid F \\
 F &\rightarrow (E) \mid id
 \end{aligned}$$

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

Formalisation

Shift & reduce



Items

Key idea

$$\begin{aligned} S &\rightarrow E \$ \\ E &\rightarrow E + T \mid T \\ T &\rightarrow T * F \mid F \\ F &\rightarrow (E) \mid \text{id} \end{aligned}$$

top of stack X next input token a

stack	input	action[X, a]	stack	input	action[X, a]
\$	$(x + y) \$$	shift ($\$(E + F$) \$	reduce $T \rightarrow F$
$\$($	$x + y) \$$	shift x	$\$(E + T$) \$	reduce $E \rightarrow E + T$
$\$(x$	$+y) \$$	reduce $F \rightarrow \text{id}$	$\$(E$) \$	shift)
$\$(F$	$+y) \$$	reduce $T \rightarrow F$	$\$(E)$	\$	reduce $F \rightarrow (E)$
$\$(T$	$+y) \$$	reduce $E \rightarrow T$	$\$F$	\$	reduce $T \rightarrow F$
$\$(E$	$+y) \$$	shift +	$\$T$	\$	reduce $E \rightarrow T$
$\$(E +$	$y) \$$	shift y	$\$E$	\$	reduce $S \rightarrow E$
$\$(E + y$) \$	reduce $F \rightarrow \text{id}$			

Replay parsing of $(x + y)$ using shift/reduce actions

Derivations

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Shift & reduce



Items

Key idea

top of stack X next input token a

$$\begin{aligned} S &\rightarrow E \$ \\ E &\rightarrow E + T \mid T \\ T &\rightarrow T * F \mid F \\ F &\rightarrow (E) \mid \text{id} \end{aligned}$$

stack	input	action[X, a]	stack	input	action[X, a]
\$	$(x + y) \$$	shift ($\$(E + F$) \$	reduce $T \rightarrow F$
$\$($	$x + y) \$$	shift x	$\$(E + T$) \$	reduce $E \rightarrow E + T$
$\$(x$	$+y) \$$	reduce $F \rightarrow \text{id}$	$\$(E$) \$	shift)
$\$(F$	$+y) \$$	reduce $T \rightarrow F$	$\$(E)$	\$	reduce $F \rightarrow (E)$
$\$(T$	$+y) \$$	reduce $E \rightarrow T$	$\$F$	\$	reduce $T \rightarrow F$
$\$(E$	$+y) \$$	shift +	$\$T$	\$	reduce $E \rightarrow T$
$\$(E +$	$y) \$$	shift y	$\$E$	\$	reduce $S \rightarrow E$
$\$(E + y$) \$	reduce $F \rightarrow \text{id}$	$\$S$	\$	accept!

How do we decide when to shift or reduce?

Derivations

Formalisation

Shift &
reduce



Items

Key idea

Suppose $A \rightarrow \beta\gamma$ is a production. In the configuration

$$\$ \alpha \beta \gamma, x \$$$

we *might* want to reduce with $A \rightarrow \beta\gamma$.

However, if we have

$$\$ \alpha \beta, x \$$$

we *might* want to continue parsing,
hoping to eventually have $\beta\gamma$ on top of the stack,
so that we can then reduce to A .

Items

Derivations

LR(0) items record how much of a production's RHS is already parsed.

Formalisation

For every grammar production

$$A \rightarrow \beta\gamma \quad (\beta, \gamma \in (N \cup T)^*)$$

Shift & reduce

there is an LR(0) item

$$A \rightarrow \beta \bullet \gamma$$

$$A \rightarrow \beta \bullet \gamma$$

means:

we've parsed input x derivable from β
we *might* next see input derivable from γ

Key idea



LR(0) items for G_2

Derivations

Formalisation

$$S \rightarrow \bullet E$$

$$S \rightarrow E\bullet$$

$$E \rightarrow \bullet E + T$$

$$E \rightarrow E\bullet + T$$

$$E \rightarrow E + \bullet T$$

$$E \rightarrow E + T\bullet$$

$$T \rightarrow \bullet T * F$$

$$T \rightarrow T\bullet * F$$

$$T \rightarrow T * \bullet F$$

$$T \rightarrow T * F\bullet$$

$$F \rightarrow \bullet (E)$$

$$F \rightarrow (\bullet E)$$

$$F \rightarrow (E \bullet)$$

$$F \rightarrow (E)\bullet$$

Shift & reduce

$$E \rightarrow \bullet T$$

$$E \rightarrow T\bullet$$

$$T \rightarrow \bullet F$$

$$T \rightarrow F\bullet$$

$$F \rightarrow \bullet \text{id}$$

$$F \rightarrow \text{id}\bullet$$

Items



Key idea

Derivations

Definition: item $A \rightarrow \beta \bullet \gamma$ is **valid for** $\phi\beta$ if there exists a derivation

 S

$$\Rightarrow_{rm}^* \phi A w$$

$$\Rightarrow_{rm} \phi \beta \gamma w$$

Shift & reduce

If

$A \rightarrow \beta \bullet \gamma$ is valid for $\phi\beta$

then

parser can use $A \rightarrow \beta \bullet \gamma$ as a guide in configuration $\$ \phi \beta, w \$$

Key idea

Items



Using items as parsing guides

Derivations

Formalisation

Shift &
reduce

Items



Key idea

Suppose parser is in config $\$φβ, cz\$$ and $A → β • cγ$ is valid for $φβ$.
Then we *might* shift c onto the stack:

$$\$φβ, cz\$ \xrightarrow{\text{shift } c} \$φβc, z\$$$

Suppose parser is in config $\$φβ, z\$$ and $A → β •$ is valid for $φβ$.
Then we *might* perform a reduction

$$\$φβ, z\$ \xrightarrow[A \rightarrow β]{\text{reduce}} \$φA, z\$$$

Using items as parsing guides (continued)

Derivations

Formalisation

Shift & reduce

Items



Key idea

Suppose parser is in valid config $\$φβ, w\$$ (so $S \Rightarrow_{rm}^* φβw$).

Suppose $A \rightarrow β•γ$ is valid for $φβ$.

Then $γ$ *might* capture the future of our parse (the past of the derivation).

That is, it *might* be that

If so, our parser *might* proceed like so:

$$\begin{array}{lll} S \\ \Rightarrow_{rm}^* φAx & & \$φβ, yx\$ = \$φβ, w\$ \\ \Rightarrow_{rm} φβγx & \xrightarrow{\text{reduce}} & \$φβγ, x\$ \\ \Rightarrow_{rm}^* φβyx = φβw & & \$φA, x\$ \end{array}$$

i.e. our parser could guess that $γ$ will derive a prefix of the remaining input w .

Key idea

The key idea in LR parsing

Derivations

Formalisation

Shift &
reduce

Items

Key idea

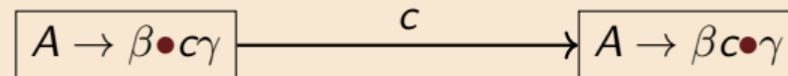


Idea: Augment shift/reduce parser so that in every configuration $\$ \alpha, w \$$ it can derive the set of items valid for α .

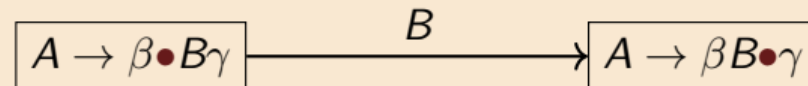
At each step parser can (non-deterministically) select an item to use as a guide.

NFA with LR(0) items as states

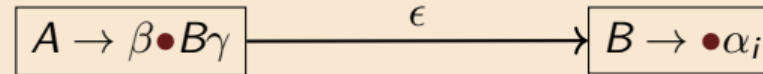
Derivations



Formalisation



Shift & reduce



Items

Initial state is item constructed from unique starting production, e.g.:

$$q_0 = S \rightarrow \bullet E$$

Let δ_G be the transition function of this NFA (and every state be accepting).

Key idea



Derivations

Formalisation

Shift &
reduce

Items

Key idea

Theorem:

$$A \rightarrow \beta \bullet \gamma \in \delta_G(q_0, \phi\beta)$$

if and only if

$A \rightarrow \beta \bullet \gamma$ is valid for $\phi\beta$.

(NB: The set of words $\phi\beta$ is a *regular* language!)



A few NFA transitions for grammar G_2

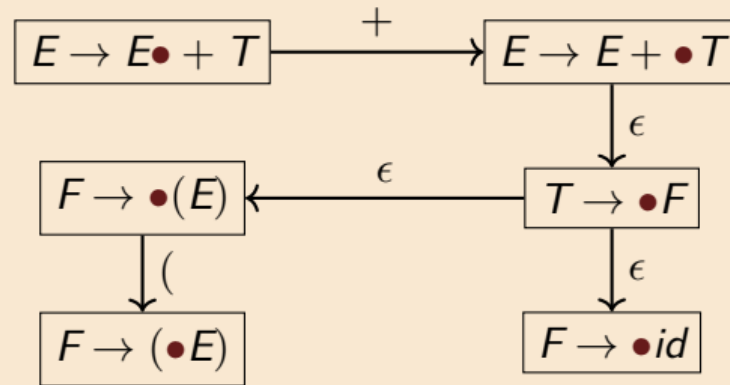
Derivations

Formalisation

Shift & reduce

Items

Key idea



A non-deterministic LR parsing algorithm

Derivations

Formalisation

Shift & reduce

Items

Key idea

$c := \text{NextToken}()$

while true:

$\alpha := \text{the stack}$

if $A \rightarrow \beta \bullet c\gamma \in \delta_G(q_0, \alpha)$

then SHIFT c ; $c := \text{NextToken}()$

if $A \rightarrow \beta \bullet \in \delta_G(q_0, \alpha)$

then REDUCE via $A \rightarrow \beta$

if $S \rightarrow \beta \bullet \in \delta_G(q_0, \alpha)$

then ACCEPT (if no more input)

if none of the above

then ERROR

} **non-deterministic** since
multiple “if” conditions can be true
& multiple items can match any condition



Next time: SLR(1) & LR(1)