

Compiler Construction

Lecture 5: Foundations of LR parsing

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Derivations

Recap: example grammars

Derivations

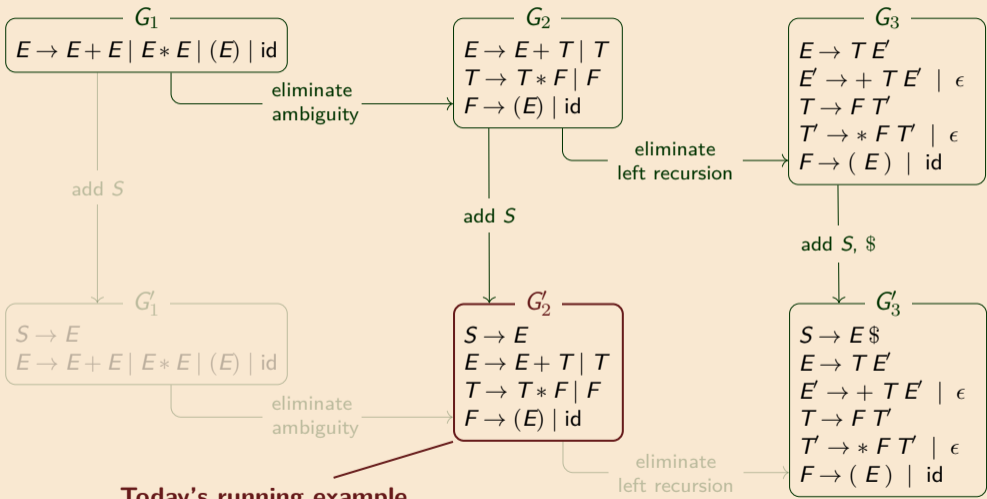


Formalisation

Shift & reduce

Items

Key idea



Today's running example

Leftmost vs rightmost derivations

Derivations



Formalisation

Leftmost derivation step:

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

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

Rightmost derivation step:

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

(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

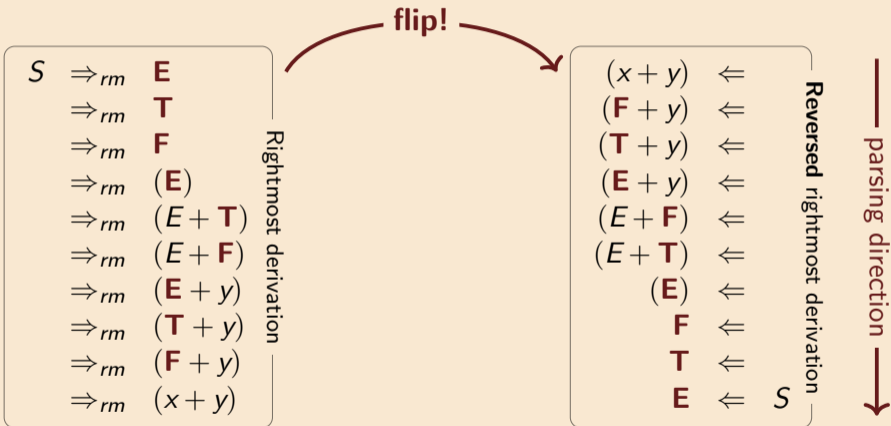


Formalisation

Shift & reduce

Items

Key idea



Backwards derivation \rightsquigarrow stack machine execution

Derivations



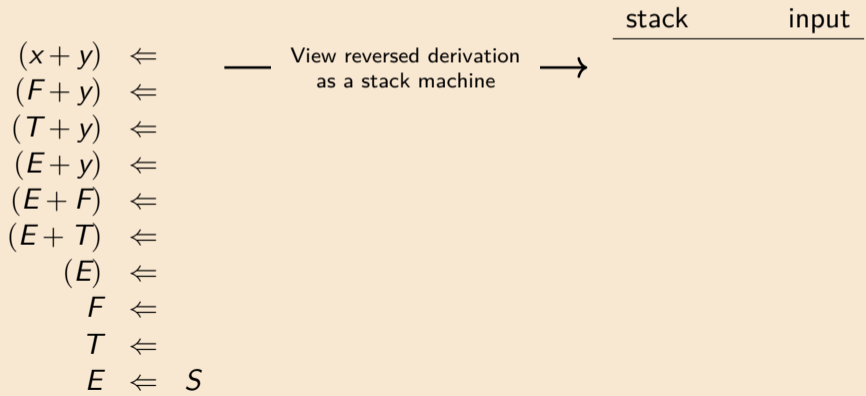
Formalisation

$$G_2 \begin{array}{l} S \rightarrow E \\ E \rightarrow E + T \mid T \end{array} \quad \begin{array}{l} T \rightarrow T * F \mid F \\ F \rightarrow (E) \mid \text{id} \end{array}$$

Shift & reduce

Items

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Backwards derivation \rightsquigarrow stack machine execution

Derivations



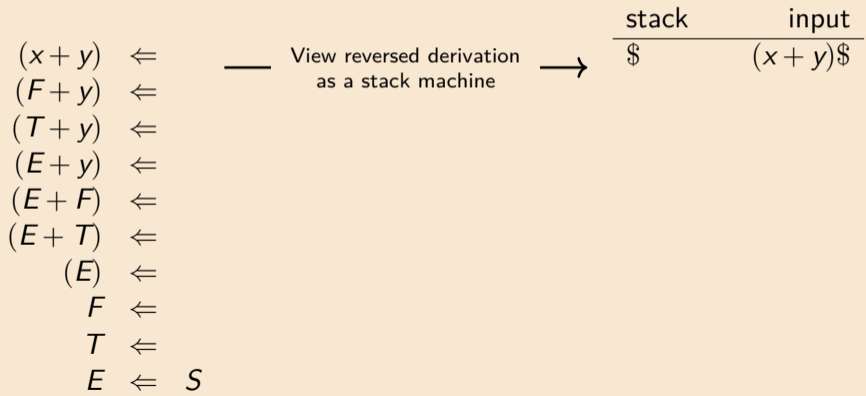
Formalisation

Shift & reduce

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Key idea

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Backwards derivation \rightsquigarrow stack machine execution

Derivations



Formalisation

$$G_2 \quad \begin{array}{l} S \rightarrow E \\ E \rightarrow E + T \mid T \end{array} \quad \begin{array}{l} T \rightarrow T * F \mid F \\ F \rightarrow (E) \mid \text{id} \end{array}$$

Shift & reduce

$(x + y) \leftarrow$
 $(F + y) \leftarrow$
 $(T + y) \leftarrow$
 $(E + y) \leftarrow$
 $(E + F) \leftarrow$
 $(E + T) \leftarrow$
 $(E) \leftarrow$
 $F \leftarrow$
 $T \leftarrow$
 $E \leftarrow S$

\longleftarrow View reversed derivation
 as a stack machine \longrightarrow

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

Key idea

Backwards derivation \rightsquigarrow stack machine execution

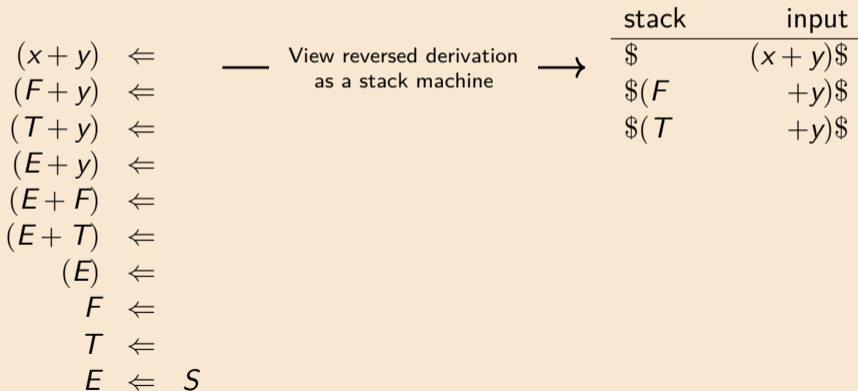
Derivations



$$G_2$$

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

Formalisation



Shift & reduce

Items

Key idea

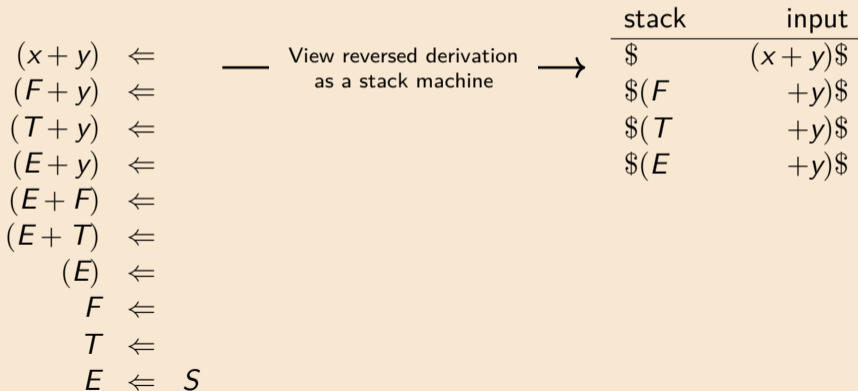
Backwards derivation \rightsquigarrow stack machine execution

Derivations



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$(x + y) \Leftarrow$	\longleftarrow View reversed derivation as a stack machine \longrightarrow	\$	$(x + y)\$$
$(F + y) \Leftarrow$		\$(F	$+y)\$$
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$(E + y) \Leftarrow$		\$(E	$+y)\$$
$(E + F) \Leftarrow$		\$(E + F) \$\\$
$(E + T) \Leftarrow$			
$(E) \Leftarrow$			
$F \Leftarrow$			
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Shift & reduce

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Backwards derivation \rightsquigarrow stack machine execution

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$(E + T) \Leftarrow$		\$(E + T)\$
$(E) \Leftarrow$		\$(E)	\$
$F \Leftarrow$		\$F	\$
$T \Leftarrow$			
$E \Leftarrow S$			

Shift &
reduce

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Backwards derivation \rightsquigarrow stack machine execution

Derivations



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$(E + y) \leftarrow$		\$(E	+y)\$
$(E + F) \leftarrow$		\$(E + F)\$
$(E + T) \leftarrow$		\$(E + T)\$
$(E) \leftarrow$		\$(E)	\$
$F \leftarrow$		\$F	\$
$T \leftarrow$		\$T	\$
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Shift & reduce

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Derivations



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$(E + F) \Leftarrow$		\$(E + F)\$
$(E + T) \Leftarrow$		\$(E + T)\$
$(E) \Leftarrow$		\$(E)	\$
$F \Leftarrow$		\$F	\$
$T \Leftarrow$		\$T	\$
$E \Leftarrow S$	\$E	\$	

Shift & reduce

Items

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Derivations



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$(E + F) \Leftarrow$		\$(E + F)\$
$(E + T) \Leftarrow$		\$(E + T)\$
$(E) \Leftarrow$		\$(E)	\$
$F \Leftarrow$		\$F	\$
$T \Leftarrow$		\$T	\$
$E \Leftarrow S$	\$E	\$	
		\$\$S	\$

Shift & reduce

Items

Key idea

Formalisation

Derivations

Formalisation

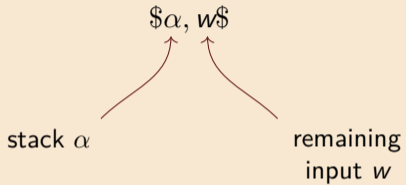


Shift & reduce

Items

Key idea

An **LR parser configuration** has the form



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

$$S \Rightarrow_{rm}^* \alpha w$$

(NB: stacks now grow *rightwards*.)

Derivations

Formalisation

Shift &
reduce

Items

Key idea

Suppose

$$\alpha Aw \Rightarrow_{rm} \alpha \beta Bz w$$

One possible step between configurations replaces βBz with A on top of the stack:

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

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

Reductions are not sufficient

Derivations

Formalisation



Shift &
reduce

Items

Key idea

Suppose we have the derivation:

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

The reverse simulation gets stuck:

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

We have βB on top of the stack, but we want βBz on top of the stack.



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

	αAw		$\$ \alpha \beta \gamma, zw \$$
		$\xrightarrow{\text{reduce}}$	$\$ \alpha \beta B, zw \$$
		$B \rightarrow \gamma$	
\Rightarrow_{rm}	$\alpha \beta Bzw$ (using $A \rightarrow \beta Bz$)	$\xrightarrow{\text{shift}}$	$\$ \alpha \beta Bz, w \$$
		z	
\Rightarrow_{rm}	$\alpha \beta \gamma zw$ (using $B \rightarrow \gamma$)	$\xrightarrow{\text{reduce}}$	$\$ \alpha A, w \$$
		$A \rightarrow \beta Bz$	

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

Derivations

Formalisation



Shift & reduce

Items

Key idea

Derivation

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

Our parser's possible actions:

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

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

$$S \Rightarrow_{rm}^* w$$

Formalisation

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

$$\$, w\$ \rightarrow^* \$S, \$$$

Shift &
reduce



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

Items

However, we have used the desired derivation to guide the “replay”.

When parsing there is no derivation available in advance.

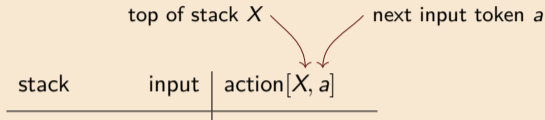
So our parser is non-deterministic: it must *guess* what the future holds.

Key idea

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

Derivations

Formalisation

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


Shift &
reduce



Items

Key idea

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

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

Diagram illustrating the initial state of a shift/reduce parser. The stack contains the start symbol '\$'. The input is $(x + y) \$$. The action is 'shift (', indicating that the opening parenthesis is being pushed onto the stack. Red arrows point from the text 'top of stack X' to the stack and from 'next input token a' to the opening parenthesis in the input.

Shift &
reduce



Items

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

top of stack X next input token a

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

Shift &
reduce



Items

Key idea

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

Derivations

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

Formalisation

top of stack X next input token a

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

Shift &
reduce



Items

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

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Formalisation

Shift &
reduce



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

Derivations

Formalisation

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

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Formalisation

Shift &
reduce



Items

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top of stack X next input token a

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

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

Derivations

$S \rightarrow E \$$
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$\$(T$	$+y) \$$	reduce $E \rightarrow T$
$\$(E$	$+y) \$$	shift +
$\$(E+$	$y) \$$	shift y

Shift &
reduce



Items

Key idea

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

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Shift &
reduce



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

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stack	input	action[X, a]
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Shift & reduce



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$\$(E$	$)\$$	shift)
$\$(E)$	$\$$	reduce $F \rightarrow (E)$

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Formalisation

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 $T \rightarrow F$
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$\$($	$x + y)\$$	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 $F \rightarrow id$			

Shift & reduce



Items

Key idea

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

Derivations

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

Formalisation

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 $T \rightarrow F$
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$\$(E+$	$y)\$$	shift y	$\$E$	$\$$	reduce $S \rightarrow E$
$\$(E + y$	$)\$$	reduce $F \rightarrow id$	$\$S$	$\$$	accept!

Shift & reduce



Items

Key idea

How do we decide when to shift or reduce?

Derivations

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

Formalisation

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

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

Shift &
reduce



However, if we have

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

Items

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 .

Key idea

Items

Derivations

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

Formalisation

For every grammar production

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

there is an LR(0) item

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

Shift &
reduce

Items

$A \rightarrow \beta \bullet \gamma$ 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

Shift &
reduce

$$S \rightarrow \bullet E$$

$$S \rightarrow E \bullet$$

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

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

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

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

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

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

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

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

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

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

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

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

$$E \rightarrow \bullet T$$

$$E \rightarrow T \bullet$$

$$T \rightarrow \bullet F$$

$$T \rightarrow F \bullet$$

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

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

Items



Key idea

Derivations

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

$$\begin{aligned} & S \\ \Rightarrow_{rm}^* & \phi A w \\ \Rightarrow_{rm} & \phi \beta \gamma w \end{aligned}$$

Formalisation

Shift &
reduce

If

$$A \rightarrow \beta \bullet \gamma \text{ is valid for } \phi\beta$$

then

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

Items



Key idea

Using items as parsing guides

Derivations

Suppose parser is in config $\$ \phi \beta, cz \$$ and $A \rightarrow \beta \bullet c \gamma$ is valid for $\phi \beta$.

Formalisation

Then we *might* shift c onto the stack:

$$\$ \phi \beta, cz \$ \xrightarrow{\text{shift } c} \$ \phi \beta c, z \$$$

Shift &
reduce

Suppose parser is in config $\$ \phi \beta, z \$$ and $A \rightarrow \beta \bullet$ is valid for $\phi \beta$.

Then we *might* perform a reduction

$$\$ \phi \beta, z \$ \xrightarrow[A \rightarrow \beta]{\text{reduce}} \$ \phi A, z \$$$

Items



Key idea

Using items as parsing guides (continued)

Derivations

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

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

Formalisation

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:

$$\begin{array}{l}
 S \\
 \Rightarrow_{rm}^* \phi Ax \\
 \Rightarrow_{rm} \phi \beta \gamma x \\
 \Rightarrow_{rm}^* \phi \beta yx = \phi \beta w
 \end{array}$$

$$\begin{array}{l}
 \$ \phi \beta, yx \$ = \$ \phi \beta, w \$ \\
 \rightarrow^* \$ \phi \beta \gamma, x \$ \\
 \xrightarrow{\text{reduce}} \$ \phi A, x \$
 \end{array}$$

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

Shift & reduce

Items



Key idea

Key idea

The key idea in LR parsing

Derivations

Formalisation

Shift &
reduce

Items

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

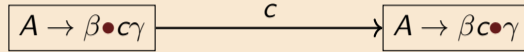
At each step parser can (non-deterministically) select an item to use as a guide.

Key idea

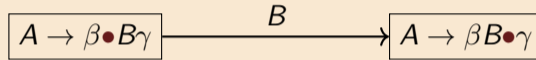


NFA with LR(0) items as states

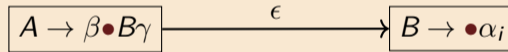
Derivations



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

Theorem:

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

if and only if

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

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

Key idea



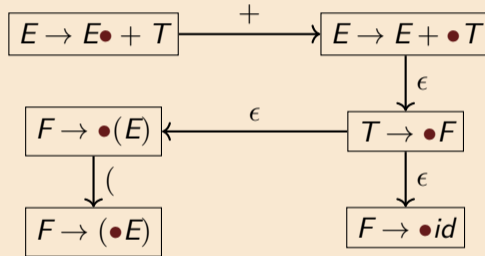
A few NFA transitions for grammar G_2

Derivations

Formalisation

Shift &
reduce

Items



Key idea



A non-deterministic LR parsing algorithm

Derivations

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

while true:

$\alpha :=$ 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

Formalisation

Shift &
reduce

Items

Key idea



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