

# Compiler Construction

## Lecture 4: LL parsing

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LL(k)

## Recap: recursive descent

LL(k)



## Derivations

Table

## Algorithm

## Analysis

Bottom-up

```
...  
and e' = function  
| ADD :: toks → e' (t toks)  
| toks           → toks (* ε *)
```

$$\begin{array}{lll} E & \rightarrow & \dots \\ E & \rightarrow & +TE' \\ & & \epsilon \\ & & \dots \end{array}$$

Two actions	<b>matching</b>	(if rhs starts with terminal)
	<b>predicting</b>	(if rhs has a nonterminal in front)

**Q:** how do we predict a right-hand side? e.g. given  $A \rightarrow B$   
 $A \rightarrow C$

**Idea:** use the rest of the input (lookahead).

**Plan:** precompute all possible rhs for each nonterminal/terminal combination

LL( $k$ )

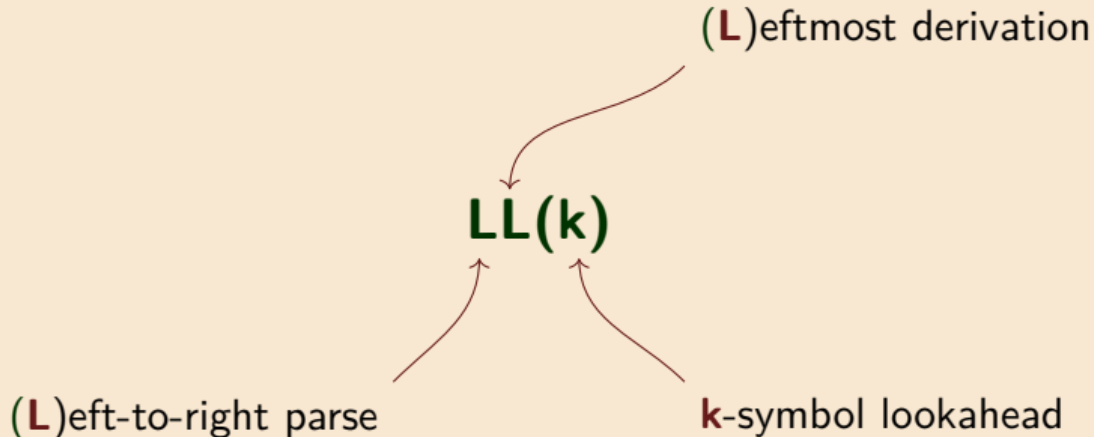
Derivations

Table

Algorithm

Analysis

Bottom-up



Looking at the next  $k$  tokens, an LL( $k$ ) parser **predicts** the next production.  
We will consider LL(1).

# For LL(1) add an end-of-input marker

LL(k)



Derivations

Add an end-of-input marker  $\$$ :

$$G_3 = \langle N_3, T_3, P_3, E \rangle$$

$$G'_3 = \langle N'_3, T'_3, P'_3, S \rangle$$

where

$$N_3 = \{E, E'T, T'F\}$$

$$T_3 = \{+, *, (,), id\}$$

where

$$N'_3 = \{E, E'T, T'F, \$\}$$

$$T'_3 = \{+, *, (,), id, \$\}$$

Table

Algorithm

Analysis

Bottom-up

$$\begin{aligned} P_3 = \quad E &\rightarrow TE' \\ &E' \rightarrow +TE' \mid \epsilon \\ &T \rightarrow FT' \\ &T' \rightarrow *FT' \mid \epsilon \\ &F \rightarrow (E) \mid id \end{aligned}$$

$$\begin{aligned} P'_3 = \quad S &\rightarrow E \$ \\ &E \rightarrow TE' \\ &E' \rightarrow +TE' \mid \epsilon \\ &T \rightarrow FT' \\ &T' \rightarrow *FT' \mid \epsilon \\ &F \rightarrow (E) \mid id \end{aligned}$$

# Derivations

# A leftmost derivation of $(x+y)$

LL(k)

$S$

Derivations



Table

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Bottom-up

$S$	$\rightarrow$	$E \$$
$E$	$\rightarrow$	$T E'$
$E'$	$\rightarrow$	$+ T E'$
$E'$	$\rightarrow$	$\epsilon$
$T$	$\rightarrow$	$F T'$
$T'$	$\rightarrow$	$*F T'$
$T'$	$\rightarrow$	$\epsilon$
$F$	$\rightarrow$	$(E)$
$F$	$\rightarrow$	$id$

**Idea:** Can we turn leftmost derivation  $s$  into a stack machine (PDA)?

# A leftmost derivation of $(x+y)$

LL(k)

$S \Rightarrow_{lm} E \$$

Derivations



Table

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Bottom-up

$S$	$\rightarrow$	$E \$$
$E$	$\rightarrow$	$TE'$
$E'$	$\rightarrow$	$+TE'$
$E'$	$\rightarrow$	$\epsilon$
$T$	$\rightarrow$	$FT'$
$T'$	$\rightarrow$	$*FT'$
$T'$	$\rightarrow$	$\epsilon$
$F$	$\rightarrow$	$(E)$
$F$	$\rightarrow$	$id$

**Idea:** Can we turn leftmost derivation  $s$  into a stack machine (PDA)?

# A leftmost derivation of $(x+y)$

LL(k)

$S \Rightarrow_{Im} E \$$

$\Rightarrow_{Im} T E' \$$

Derivations



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$S$	$\rightarrow$	$E \$$
$E$	$\rightarrow$	$T E'$
$E'$	$\rightarrow$	$+TE'$
$E'$	$\rightarrow$	$\epsilon$
$T$	$\rightarrow$	$F T'$
$T'$	$\rightarrow$	$*FT'$
$T'$	$\rightarrow$	$\epsilon$
$F$	$\rightarrow$	$(E)$
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# A leftmost derivation of $(x+y)$

LL(k)

**Derivations**

- ○

Table

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Analysis

Bottom-up

$$\begin{aligned} S &\Rightarrow_{Im} E \$ \\ &\Rightarrow_{Im} T E' \$ \\ &\Rightarrow_{Im} F T' E' \$ \end{aligned}$$

$S$	$\rightarrow$	$E \$$
$E$	$\rightarrow$	$T E'$
$E'$	$\rightarrow$	$+TE'$
$E'$	$\rightarrow$	$\epsilon$
$T$	$\rightarrow$	$F T'$
$T'$	$\rightarrow$	$*FT'$
$T'$	$\rightarrow$	$\epsilon$
$F$	$\rightarrow$	$(E)$
$F$	$\rightarrow$	$id$

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# A leftmost derivation of $(x+y)$

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**Derivations**

- ○

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$$\begin{aligned} S &\Rightarrow_{Im} E \$ \\ &\Rightarrow_{Im} T E' \$ \\ &\Rightarrow_{Im} F T' E' \$ \\ &\Rightarrow_{Im} (E) T' E' \$ \end{aligned}$$

$S$	$\rightarrow$	$E \$$
$E$	$\rightarrow$	$T E'$
$E'$	$\rightarrow$	$+T E'$
$E'$	$\rightarrow$	$\epsilon$
$T$	$\rightarrow$	$F T'$
$T'$	$\rightarrow$	$*F T'$
$T'$	$\rightarrow$	$\epsilon$
$F$	$\rightarrow$	$(E)$
$F$	$\rightarrow$	$id$

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# A leftmost derivation of (x+y)

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Derivations



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$S \Rightarrow_{Im} E \$$   
 $\Rightarrow_{Im} T E' \$$   
 $\Rightarrow_{Im} F T' E' \$$   
 $\Rightarrow_{Im} (E) T' E' \$$   
 $\Rightarrow_{Im} (T E') T' E' \$$

$S$	$\rightarrow$	$E \$$
$E$	$\rightarrow$	$T E'$
$E'$	$\rightarrow$	$+ T E'$
$E'$	$\rightarrow$	$\epsilon$
$T$	$\rightarrow$	$F T'$
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 $\Rightarrow_{Im} (F T' E') T' E' \$$

$S$	$\rightarrow$	$E \$$
$E$	$\rightarrow$	$T E'$
$E'$	$\rightarrow$	$+TE'$
$E'$	$\rightarrow$	$\epsilon$
$T$	$\rightarrow$	$F T'$
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$S \Rightarrow_{Im} E \$$

$\Rightarrow_{Im} T E' \$$

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$\Rightarrow_{Im} (E) T' E' \$$

$\Rightarrow_{Im} (T E') T' E' \$$

$\Rightarrow_{Im} (F T' E') T' E' \$$

$\Rightarrow_{Im} (x T' E') T' E' \$$

$S \rightarrow E \$$

$E \rightarrow T E'$

$E' \rightarrow +TE'$

$E' \rightarrow \epsilon$

$T \rightarrow FT'$

$T' \rightarrow *FT'$

$T' \rightarrow \epsilon$

$F \rightarrow (E)$

$F \rightarrow id$

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$\Rightarrow_{Im} (T E') T' E' \$$

$\Rightarrow_{Im} (F T' E') T' E' \$$

$\Rightarrow_{Im} (x T' E') T' E' \$$

$\Rightarrow_{Im} (x E') T' E' \$$

$S \rightarrow E \$$

$E \rightarrow T E'$

$E' \rightarrow +TE'$

$E' \rightarrow \epsilon$

$T \rightarrow FT'$

$T' \rightarrow *FT'$

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$F \rightarrow (E)$

$F \rightarrow id$

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$S \Rightarrow_{Im} E \$$   
 $\Rightarrow_{Im} T E \$$   
 $\Rightarrow_{Im} F T' E \$$   
 $\Rightarrow_{Im} (E) T' E \$$   
 $\Rightarrow_{Im} (T E') T' E \$$   
 $\Rightarrow_{Im} (F T' E) T' E \$$   
 $\Rightarrow_{Im} (x T' E) T' E \$$   
 $\Rightarrow_{Im} (x E') T' E \$$

$\Rightarrow_{Im} (x + T E') T' E \$$

$S$	$\rightarrow$	$E \$$
$E$	$\rightarrow$	$T E'$
$E'$	$\rightarrow$	$+ T E'$
$E'$	$\rightarrow$	$\epsilon$
$T$	$\rightarrow$	$F T'$
$T'$	$\rightarrow$	$* F T'$
$T'$	$\rightarrow$	$\epsilon$
$F$	$\rightarrow$	$(E)$
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$S \Rightarrow_{Im} E \$$   
 $\Rightarrow_{Im} T E \$$   
 $\Rightarrow_{Im} F T' E \$$   
 $\Rightarrow_{Im} (E) T' E \$$   
 $\Rightarrow_{Im} (T E') T' E \$$   
 $\Rightarrow_{Im} (F T' E') T' E \$$   
 $\Rightarrow_{Im} (x T' E') T' E \$$   
 $\Rightarrow_{Im} (x E') T' E \$$

$\Rightarrow_{Im} (x + T E') T' E \$$

$\Rightarrow_{Im} (x + F T' E') T' E \$$

$S \rightarrow E \$$
$E \rightarrow T E'$
$E' \rightarrow + T E'$
$E' \rightarrow \epsilon$
$T \rightarrow F T'$
$T' \rightarrow * F T'$
$T' \rightarrow \epsilon$
$F \rightarrow (E)$
$F \rightarrow id$

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$S \Rightarrow_{Im} E \$$   
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 $\Rightarrow_{Im} (E) T' E \$$   
 $\Rightarrow_{Im} (T E') T' E \$$   
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 $\Rightarrow_{Im} (x T' E') T' E \$$   
 $\Rightarrow_{Im} (x E') T' E \$$

$\Rightarrow_{Im} (x + T E') T' E \$$   
 $\Rightarrow_{Im} (x + F T' E') T' E \$$   
 $\Rightarrow_{Im} (x + y T' E') T' E \$$

$S \rightarrow E \$$
$E \rightarrow T E'$
$E' \rightarrow + T E'$
$E' \rightarrow \epsilon$
$T \rightarrow F T'$
$T' \rightarrow * F T'$
$T' \rightarrow \epsilon$
$F \rightarrow (E)$
$F \rightarrow id$

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# A leftmost derivation of $(x+y)$

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$$\begin{aligned}
 S &\Rightarrow_{Im} E \$ \\
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 &\Rightarrow_{Im} (E) T' E' \$ \\
 &\Rightarrow_{Im} (T E') T' E' \$ \\
 &\Rightarrow_{Im} (F T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x E') T' E' \$ \\
 \end{aligned}$$

$$\begin{aligned}
 &\Rightarrow_{Im} (x + T E') T' E' \$ \\
 &\Rightarrow_{Im} (x + F T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x + y T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x + y E') T' E' \$ \\
 \end{aligned}$$

$S$	$\rightarrow$	$E \$$
$E$	$\rightarrow$	$T E'$
$E'$	$\rightarrow$	$+ T E'$
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$T$	$\rightarrow$	$F T'$
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 S &\Rightarrow_{Im} E \$ \\
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 &\Rightarrow_{Im} (E) T' E' \$ \\
 &\Rightarrow_{Im} (T E') T' E' \$ \\
 &\Rightarrow_{Im} (F T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x E') T' E' \$ \\
 \end{aligned}$$

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 &\Rightarrow_{Im} (x + T E') T' E' \$ \\
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 &\Rightarrow_{Im} (x + y E') T' E' \$ \\
 &\Rightarrow_{Im} (x + y) T' E' \$ \\
 \end{aligned}$$

$S$	$\rightarrow$	$E \$$
$E$	$\rightarrow$	$T E'$
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 S &\Rightarrow_{Im} E \$ \\
 &\Rightarrow_{Im} T E' \$ \\
 &\Rightarrow_{Im} F T' E' \$ \\
 &\Rightarrow_{Im} (E) T' E' \$ \\
 &\Rightarrow_{Im} (T E') T' E' \$ \\
 &\Rightarrow_{Im} (F T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x E') T' E' \$ \\
 \end{aligned}$$

$$\begin{aligned}
 &\Rightarrow_{Im} (x + T E') T' E' \$ \\
 &\Rightarrow_{Im} (x + F T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x + y T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x + y E') T' E' \$ \\
 &\Rightarrow_{Im} (x + y) T' E' \$ \\
 &\Rightarrow_{Im} (x + y) E' \$ \\
 \end{aligned}$$

$S$	$\rightarrow$	$E \$$
$E$	$\rightarrow$	$T E'$
$E'$	$\rightarrow$	$+ T E'$
$E'$	$\rightarrow$	$\epsilon$
$T$	$\rightarrow$	$F T'$
$T'$	$\rightarrow$	$*F T'$
$T'$	$\rightarrow$	$\epsilon$
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# A leftmost derivation of $(x+y)$

LL(k)

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$$\begin{aligned}
 S &\Rightarrow_{Im} E \$ \\
 &\Rightarrow_{Im} T E' \$ \\
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 &\Rightarrow_{Im} (T E') T' E' \$ \\
 &\Rightarrow_{Im} (F T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x E') T' E' \$ \\
 \end{aligned}$$

$$\begin{aligned}
 &\Rightarrow_{Im} (x + T E') T' E' \$ \\
 &\Rightarrow_{Im} (x + F T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x + y T' E') T' E' \$ \\
 &\Rightarrow_{Im} (x + y E') T' E' \$ \\
 &\Rightarrow_{Im} (x + y) T' E' \$ \\
 &\Rightarrow_{Im} (x + y) E' \$ \\
 &\Rightarrow_{Im} (x + y) \$ \\
 \end{aligned}$$

$S$	$\rightarrow$	$E \$$
$E$	$\rightarrow$	$T E'$
$E'$	$\rightarrow$	$+ T E'$
$E'$	$\rightarrow$	$\epsilon$
$T$	$\rightarrow$	$F T'$
$T'$	$\rightarrow$	$*F T'$
$T'$	$\rightarrow$	$\epsilon$
$F$	$\rightarrow$	$(E)$
$F$	$\rightarrow$	$id$

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# From derivation to stack machine

LL(k)

Plan: if  $S \Rightarrow_{lm}^+ w\alpha\$$  then  $w$  has been read from the input  
 $\alpha$  is on on the stack

input      stack      via production

---

Derivations



Table

Algorithm

Analysis

Bottom-up

How do we automate selection of the production to use at each step?

# From derivation to stack machine

LL(k)

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Derivations



Table

input	stack	via production
$(x + y)\$$	$S$	$S \rightarrow E\$$

Algorithm

Analysis

Bottom-up

How do we automate selection of the production to use at each step?

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 $\alpha$  is on on the stack .

Derivations



Table

input	stack	via production
$(x + y)\$$	$S$	$S \rightarrow E\$$
$(x + y)\$$	$E\$$	$E \rightarrow TE'$

Algorithm

Analysis

Bottom-up

How do we automate selection of the production to use at each step?

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Derivations



Table

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Bottom-up

input	stack	via production
$(x+y)\$$	$S$	$S \rightarrow E\$$
$(x+y)\$$	$E\$$	$E \rightarrow TE'$
$(x+y)\$$	$TE'\$$	$T \rightarrow FT'$

How do we automate selection of the production to use at each step?

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input	stack	via production
$(x+y)\$$	$S$	$S \rightarrow E\$$
$(x+y)\$$	$E\$$	$E \rightarrow TE'$
$(x+y)\$$	$TE'\$$	$T \rightarrow FT'$
$(x+y)\$$	$FT'E'\$$	$F \rightarrow (E)$

Algorithm

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Bottom-up

How do we automate selection of the production to use at each step?

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Derivations



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input	stack	via production
$(x+y)\$$	$S$	$S \rightarrow E\$$
$(x+y)\$$	$E\$$	$E \rightarrow TE'$
$(x+y)\$$	$TE'\$$	$T \rightarrow FT'$
$(x+y)\$$	$FT'E'\$$	$F \rightarrow (E)$
$(x+y)\$$	$(E)T'E'\$$	match

How do we automate selection of the production to use at each step?

# From derivation to stack machine

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Derivations



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input	stack	via production
$(x+y)\$$	$S$	$S \rightarrow E\$$
$(x+y)\$$	$E\$$	$E \rightarrow TE'$
$(x+y)\$$	$TE'\$$	$T \rightarrow FT'$
$(x+y)\$$	$FT'E'\$$	$F \rightarrow (E)$
$(x+y)\$$	$(E)T'E'\$$	match
$x+y\$$	$E)T'E'\$$	$E \rightarrow TE'$

How do we automate selection of the production to use at each step?

# From derivation to stack machine

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Derivations



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input	stack	via production
$(x+y)\$$	$S$	$S \rightarrow E\$$
$(x+y)\$$	$E\$$	$E \rightarrow TE'$
$(x+y)\$$	$TE'\$$	$T \rightarrow FT'$
$(x+y)\$$	$FT'E'\$$	$F \rightarrow (E)$
$(x+y)\$$	$(E)T'E'\$$	match
$x+y)\$$	$E)T'E'\$$	$E \rightarrow TE'$
$x+y)\$$	$TE')T'E'\$$	$T \rightarrow FT'$

How do we automate selection of the production to use at each step?

# From derivation to stack machine

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$(x+y)\$$	$S$	$S \rightarrow E\$$
$(x+y)\$$	$E\$$	$E \rightarrow TE'$
$(x+y)\$$	$TE'\$$	$T \rightarrow FT'$
$(x+y)\$$	$FT'E'\$$	$F \rightarrow (E)$
$(x+y)\$$	$(E)T'E'\$$	match
$x+y)\$$	$E)T'E'\$$	$E \rightarrow TE'$
$x+y)\$$	$TE')T'E'\$$	$T \rightarrow FT'$
$x+y)\$$	$FT'E')T'E'\$$	$F \rightarrow id$

How do we automate selection of the production to use at each step?

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input	stack	via production
$(x+y)\$$	$S$	$S \rightarrow E\$$
$(x+y)\$$	$E\$$	$E \rightarrow TE'$
$(x+y)\$$	$TE'\$$	$T \rightarrow FT'$
$(x+y)\$$	$FT'E'\$$	$F \rightarrow (E)$
$(x+y)\$$	$(E)T'E'\$$	match
$x+y)\$$	$E)T'E'\$$	$E \rightarrow TE'$
$x+y)\$$	$TE')T'E'\$$	$T \rightarrow FT'$
$x+y)\$$	$FT'E')T'E'\$$	$F \rightarrow id$
$x+y)\$$	$idT'E')T'E'\$$	match

How do we automate selection of the production to use at each step?

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$(x+y)\$$	$S$	$S \rightarrow E\$$
$(x+y)\$$	$E\$$	$E \rightarrow TE'$
$(x+y)\$$	$TE'\$$	$T \rightarrow FT'$
$(x+y)\$$	$FT'E'\$$	$F \rightarrow (E)$
$(x+y)\$$	$(E)T'E'\$$	match
$x+y)\$$	$E)T'E'\$$	$E \rightarrow TE'$
$x+y)\$$	$TE')T'E'\$$	$T \rightarrow FT'$
$x+y)\$$	$FT'E')T'E'\$$	$F \rightarrow id$
$x+y)\$$	$idT'E')T'E'\$$	match
$+y)\$$	$T'E')T'E'\$$	$T' \rightarrow \epsilon$

How do we automate selection of the production to use at each step?

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$(x+y)\$$	$S$	$S \rightarrow E\$$
$(x+y)\$$	$E\$$	$E \rightarrow TE'$
$(x+y)\$$	$TE'\$$	$T \rightarrow FT'$
$(x+y)\$$	$FT'E'\$$	$F \rightarrow (E)$
$(x+y)\$$	$(E)T'E'\$$	match
$x+y)\$$	$E)T'E'\$$	$E \rightarrow TE'$
$x+y)\$$	$TE')T'E'\$$	$T \rightarrow FT'$
$x+y)\$$	$FT'E')T'E'\$$	$F \rightarrow id$
$x+y)\$$	$idT'E')T'E'\$$	match
$+y)\$$	$T'E')T'E'\$$	$T' \rightarrow \epsilon$
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How do we automate selection of the production to use at each step?

# From derivation to stack machine

LL(k)

Derivations



Table

Algorithm

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$x+y)\$$	$FT'E')T'E\$$	$F \rightarrow id$	$\$$	$T'E\$$	$T' \rightarrow \epsilon$
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$x+y)\$$	$FT'E')T'E\$$	$F \rightarrow id$	$\$$	$T'E\$$	$T' \rightarrow \epsilon$
$x+y)\$$	$idT'E')T'E\$$	match	$\$$	$E\$$	$E' \rightarrow \epsilon$
$+y)\$$	$T'E')T'E\$$	$T' \rightarrow \epsilon$			
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$(x+y)\$$	$(E)T'E\$$	match	$)\$$	$T'E'\)T'E\$$	$T' \rightarrow \epsilon$
$x+y)\$$	$E)T'E\$$	$E \rightarrow TE'$	$)\$$	$E')T'E\$$	$E' \rightarrow \epsilon$
$x+y)\$$	$TE')T'E\$$	$T \rightarrow FT'$	$)\$$	$)T'E\$$	match
$x+y)\$$	$FT'E')T'E\$$	$F \rightarrow id$	$\$\$$	$T'E\$$	$T' \rightarrow \epsilon$
$x+y)\$$	$idT'E')T'E\$$	match	$\$\$$	$E\$$	$E' \rightarrow \epsilon$
$+y)\$$	$T'E')T'E\$$	$T' \rightarrow \epsilon$	$\$\$$	$\$\$$	accept!
$+y)\$$	$E')T'E\$$	$E' \rightarrow +TE'$			

How do we automate selection of the production to use at each step?

# Building the table

LL(k)

Derivations

Table



Algorithm

Analysis

Bottom-up

The **FIRST** set for a sequence of symbols  $\alpha$  represents the terminals that may occur at the start of derivations of  $\alpha$  (and  $\epsilon$ , if  $\alpha \Rightarrow^* \epsilon$ )

$$\text{FIRST}(\alpha) = \{a \in T \mid \exists \beta \in (N \cup T)^*, \alpha \Rightarrow^* a\beta\} \cup \{\epsilon \mid \alpha \Rightarrow^* \epsilon\}$$

We can compute FIRST for each nonterminal in a grammar (details later):

$S \rightarrow E \$$	$\text{FIRST}(S) = \{ , id\}$
$E \rightarrow TE'$	$\text{FIRST}(E) = \{ , id\}$
$E' \rightarrow +TE' \mid \epsilon$	$\text{FIRST}(E') = \{ +, \epsilon\}$
$T \rightarrow FT'$	$\text{FIRST}(T) = \{ , id\}$
$T' \rightarrow *FT' \mid \epsilon$	$\text{FIRST}(T') = \{ *, \epsilon\}$
$F \rightarrow (E) \mid id$	$\text{FIRST}(F) = \{ , id\}$

LL(k)

The **FOLLOW set** for a nonterminal  $A$  represents the terminals that may follow  $A$  in a derivation from the start symbol

Derivations

$$\text{FOLLOW}(A) = \{a \mid \exists \alpha\beta, S \Rightarrow^+ \alpha A a \beta\}$$

Table



We can compute FOLLOW for each nonterminal in a grammar (details later):

$S \rightarrow E \$$		
$E \rightarrow T E'$	$\text{FOLLOW}(E) = \{\}, \$\}$	
$E' \rightarrow +T E' \mid \epsilon$	$\text{FOLLOW}(E') = \{\}, \$\}$	
$T \rightarrow F T'$	$\text{FOLLOW}(T) = \{+, ), \$\}$	
$T' \rightarrow *F T' \mid \epsilon$	$\text{FOLLOW}(T') = \{+, ), \$\}$	
$F \rightarrow (E) \mid id$	$\text{FOLLOW}(F) = \{+, *, ), \$\}$	

Bottom-up

Q: is ")"  $\in \text{FOLLOW}(E)$ ? Yes:  $S \Rightarrow E \$ \Rightarrow T E' \$ \Rightarrow F T' E' \$ \Rightarrow (E) T' E' \$$

# The LL(1) Parsing table M

LL(k)

Derivations

Table



Algorithm

Analysis

Bottom-up

Initialize  $M$ :

for each  $A \in N$ ,  $a \in T$ ,  $M[A, a] = \{\}$

Populate  $M$ :

for each  $A \in N$

    for each production  $A \rightarrow \alpha$

        if  $a \in \text{FIRST}(\alpha)$  and  $a \neq \epsilon$

            then  $M[A, a] = M[A, a] \cup \{\alpha\}$

        else if  $\epsilon \in \text{FIRST}(\alpha)$

            then for each  $b \in \text{FOLLOW}(A)$

$M[A, b] = M[A, b] \cup \{\alpha\}$

	<i>id</i>	+	...
<i>E</i>			...
<i>E'</i>			...
...	....	....	....

# Table M for grammar $G_3$

LL(k)

FOLLOW sets for  $G'_3$ :

$S$	$E$	$E'$	$T$	$T'$	$F$
	) \$	) \$	+ ) \$	+ ) \$	+ * ) \$

Derivations

FIRST sets for  $G'_3$ :

$E\$$	$TE'$	$+TE'$	$\epsilon$	$FT'$	$*FT'$	$(E)$	$id$
$(id$	$(id$	$+$	$\epsilon$	$(id$	$*$	$($	$id$

Algorithm

Table M for  $G'_3$ :

	$id$	$+$	$*$	$($	$)$	$\$$
$E$	$TE'$			$TE'$		
$E'$		$+TE'$			$\epsilon$	$\epsilon$
$T$	$FT'$			$FT'$		
$T'$		$\epsilon$	$*FT$		$\epsilon$	$\epsilon$
$F$	$id$			$F(E)$		

Analysis

Bottom-up

Table



# The algorithm

# The LL(1) Parsing Algorithm

LL(k)

Derivations

Table

Algorithm



Analysis

Bottom-up

```
a := NextToken()
X := TopOfStack()
while (X ≠ $)
    if X = a (* match *)
        then pop; a := NextToken()
    else if M[X, a] = {α} (* predict *)
        then pop; push α
    X := TopOfStack()
```

# Using M to parse $(x+y)^*$

LL(k)

Derivations

Table

Algorithm



Analysis

Bottom-up

input	stack	action
-------	-------	--------

# Using M to parse $(x+y)$

LL(k)

Derivations

	input	stack	action
	$(x + y)\$$	$S$	$M[S, ()] = \{E\$ \}$

Table

Algorithm



Analysis

Bottom-up

# Using M to parse $(x+y)$

LL(k)

Derivations

	input	stack	action
	$(x + y)\$$	$S$	$M[S, ()] = \{E\$ \}$
	$(x + y)\$$	$E\$$	$M[E, ()] = \{TE' \}$

Table

Algorithm



Analysis

Bottom-up

# Using M to parse $(x+y)$

LL(k)

Derivations

Table

Algorithm



Analysis

Bottom-up

	input	stack	action
	$(x + y) \$$	$S$	$M[S, ()] = \{E \$\}$
	$(x + y) \$$	$E \$$	$M[E, ()] = \{T E'\}$
	$(x + y) \$$	$T E' \$$	$M[T, ()] = \{F T'\}$

# Using M to parse $(x+y)$

LL(k)

Derivations

Table

Algorithm



Analysis

Bottom-up

input	stack	action
$(x+y)\$$	$S$	$M[S, ()] = \{E\$ \}$
$(x+y)\$$	$E\$$	$M[E, ()] = \{TE' \}$
$(x+y)\$$	$TE'\$$	$M[T, ()] = \{FT' \}$
$(x+y)\$$	$FT'E'\$$	$M[F, ()] = \{(E) \}$

# Using M to parse $(x+y)$

LL(k)

Derivations

Table

Algorithm



Analysis

Bottom-up

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$(x + y)\$$	$S$	$M[S, ()] = \{E\$ \}$
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$(x + y)\$$	$FT'E'\$$	$M[F, ()] = \{(E) \}$
$(x + y)\$$	$(E)T'E'\$$	match

# Using M to parse $(x+y)$

LL(k)

Derivations

Table

Algorithm



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$(x+y)\$$	$FT'E'\$$	$M[F, ()] = \{(E) \}$
$(x+y)\$$	$(E)T'E'\$$	match
$x+y)\$$	$E)T'E'\$$	$M[E, id] = \{TE' \}$

# Using M to parse (x+y)

LL(k)

Derivations

Table

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$(x + y)\$$	$FT'E'\$$	$M[F, ()] = \{(E) \}$
$(x + y)\$$	$(E)T'E'\$$	match
$x + y)\$$	$E)T'E'\$$	$M[E, id] = \{TE' \}$
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# Using M to parse $(x+y)$

LL(k)

Derivations

Table

Algorithm



Analysis

Bottom-up

	input	stack	action
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	$(x + y) \$$	$E \$$	$M[E, ()] = \{T E'\}$
	$(x + y) \$$	$T E' \$$	$M[T, ()] = \{F T'\}$
	$(x + y) \$$	$F T' E' \$$	$M[F, ()] = \{(E)\}$
	$(x + y) \$$	$(E) T' E' \$$	match
	$x + y) \$$	$E) T' E' \$$	$M[E, id] = \{T E'\}$
	$x + y) \$$	$T E') T' E' \$$	$M[T, id] = \{F T'\}$
	$x + y) \$$	$F T' E') T' E' \$$	$M[F, id] = \{id\}$

# Using M to parse (x+y)

LL(k)

Derivations

Table

Algorithm



Analysis

Bottom-up

	input	stack	action
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	$x + y\$$	$TE')T'E'\$$	$M[T, id] = \{FT' \}$
	$x + y\$$	$FT'E')T'E'\$$	$M[F, id] = \{id\}$
	$x + y\$$	$idT'E')T'E'\$$	match

# Using M to parse (x+y)

LL(k)

Derivations

Table

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$(x + y)\$$	$(E)T'E'\$$	match
$x + y)\$$	$E)T'E'\$$	$M[E, id] = \{TE' \}$
$x + y)\$$	$TE')T'E'\$$	$M[T, id] = \{FT' \}$
$x + y)\$$	$FT'E')T'E'\$$	$M[F, id] = \{id\}$
$x + y)\$$	$idT'E')T'E'\$$	match
$+y)\$$	$T'E')T'E'\$$	$M[T', +] = \{\epsilon\}$

# Using M to parse (x+y)

LL(k)

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Analysis

Bottom-up

	input	stack	action
	$(x + y)\$$	$S$	$M[S, ()] = \{E\$ \}$
	$(x + y)\$$	$E\$$	$M[E, ()] = \{TE' \}$
	$(x + y)\$$	$TE'\$$	$M[T, ()] = \{FT' \}$
	$(x + y)\$$	$FT'E'\$$	$M[F, ()] = \{(E) \}$
	$(x + y)\$$	$(E)T'E'\$$	match
	$x + y)\$$	$E)T'E'\$$	$M[E, id] = \{TE' \}$
	$x + y)\$$	$TE')T'E'\$$	$M[T, id] = \{FT' \}$
	$x + y)\$$	$FT'E')T'E'\$$	$M[F, id] = \{id\} \}$
	$x + y)\$$	$idT'E')T'E'\$$	match
	$+y)\$$	$T'E')T'E'\$$	$M[T', +] = \{\epsilon\}$
	$+y)\$$	$E')T'E'\$$	$M[E', +] = \{+TE' \}$

# Using M to parse (x+y)

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	input	stack	action	input	stack	action
Derivations Table Algorithm Analysis Bottom-up	(x + y)\$	S	$M[S, ()] = \{E\$ \}$	+y)\$	+TE')T'E\$	match
	(x + y)\$	E\$	$M[E, ()] = \{TE' \}$			
	(x + y)\$	TE'\$	$M[T, ()] = \{FT' \}$			
	(x + y)\$	FT'E\$	$M[F, ()] = \{(E) \}$			
	(x + y)\$	(E)T'E\$	match			
	x + y)\$	E)T'E\$	$M[E, id] = \{TE' \}$			
	x + y)\$	TE')T'E\$	$M[T, id] = \{FT' \}$			
	x + y)\$	FT'E')T'E\$	$M[F, id] = \{id \}$			
	x + y)\$	idT'E')T'E\$	match			
	+y)\$	T'E')T'E\$	$M[T', +] = \{\epsilon \}$			

# Using M to parse (x+y)

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Bottom-up

input	stack	action
$(x + y)\$$	$S$	$M[S, ()] = \{E\$ \}$
$(x + y)\$$	$E\$$	$M[E, ()] = \{TE' \}$
$(x + y)\$$	$TE'\$$	$M[T, ()] = \{FT' \}$
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$x + y)\$$	$FT'E')T'E'\$$	$M[F, id] = \{id\}$
$x + y)\$$	$idT'E')T'E'\$$	match
$+y)\$$	$T'E')T'E'\$$	$M[T', +] = \{\epsilon\}$
$+y)\$$	$E')T'E'\$$	$M[E', +] = \{+TE' \}$

input	stack	action
$+y)\$$	$+TE')T'E'\$$	match
$y)\$$	$TE')T'E'\$$	$M[T, id] = \{FT' \}$

# Using M to parse (x+y)

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Analysis

Bottom-up

	input	stack	action	input	stack	action
Derivations Table Algorithm	(x + y)\$	S	$M[S, ()] = \{E\$ \}$	+y)\$	+TE')T'E\$	match
	(x + y)\$	E\$	$M[E, ()] = \{TE' \}$	y)\$	TE')T'E\$	$M[T, id] = \{FT' \}$
	(x + y)\$	TE'\$	$M[T, ()] = \{FT' \}$	y)\$	FT'E')T'E\$	$M[F, id] = \{id \}$
	(x + y)\$	FT'E\$	$M[F, ()] = \{(E) \}$			
	(x + y)\$	(E)T'E\$	match			
	x + y)\$	E)T'E\$	$M[E, id] = \{TE' \}$			
	x + y)\$	TE')T'E\$	$M[T, id] = \{FT' \}$			
	x + y)\$	FT'E')T'E\$	$M[F, id] = \{id \}$			
	x + y)\$	idT'E')T'E\$	match			
	+y)\$	T'E')T'E\$	$M[T', +] = \{\epsilon \}$			

# Using M to parse (x+y)

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Bottom-up

input	stack	action
$(x + y)\$$	$S$	$M[S, ()] = \{E\$ \}$
$(x + y)\$$	$E\$$	$M[E, ()] = \{TE' \}$
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$x + y)\$$	$idT'E')T'E'\$$	match
$+y)\$$	$T'E')T'E'\$$	$M[T', +] = \{\epsilon\}$
$+y)\$$	$E')T'E'\$$	$M[E', +] = \{+TE' \}$

input	stack	action
$+y)\$$	$+TE')T'E'\$$	match
$y)\$$	$TE')T'E'\$$	$M[T, id] = \{FT' \}$
$y)\$$	$FT'E')T'E'\$$	$M[F, id] = \{id\}$
$y)\$$	$idT'E')T'E'\$$	match

# Using M to parse (x+y)

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Bottom-up

input	stack	action
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$(x + y)\$$	$(E)T'E'\$$	match
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$x + y)\$$	$idT'E')T'E'\$$	match
$+y)\$$	$T'E')T'E'\$$	$M[T', +] = \{\epsilon\}$
$+y)\$$	$E')T'E'\$$	$M[E', +] = \{+TE' \}$

input	stack	action
$+y)\$$	$+TE')T'E'\$$	match
$y)\$$	$TE')T'E'\$$	$M[T, id] = \{FT' \}$
$y)\$$	$FT'E')T'E'\$$	$M[F, id] = \{id\}$
$y)\$$	$idT'E')T'E'\$$	match
$)\$$	$T'E')T'E'\$$	$M[T', +] = \{\epsilon\}$

# Using M to parse (x+y)

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Bottom-up

input	stack	action
$(x + y)\$$	$S$	$M[S, ()] = \{E\$ \}$
$(x + y)\$$	$E\$$	$M[E, ()] = \{TE' \}$
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$(x + y)\$$	$(E)T'E'\$$	match
$x + y)\$$	$E)T'E'\$$	$M[E, id] = \{TE' \}$
$x + y)\$$	$TE')T'E'\$$	$M[T, id] = \{FT' \}$
$x + y)\$$	$FT'E')T'E'\$$	$M[F, id] = \{id\}$
$x + y)\$$	$idT'E')T'E'\$$	match
$+y)\$$	$T'E')T'E'\$$	$M[T', +] = \{\epsilon\}$
$+y)\$$	$E')T'E'\$$	$M[E', +] = \{+TE' \}$

input	stack	action
$+y)\$$	$+TE')T'E'\$$	match
$y)\$$	$TE')T'E'\$$	$M[T, id] = \{FT' \}$
$y)\$$	$FT'E')T'E'\$$	$M[F, id] = \{id\}$
$y)\$$	$idT'E')T'E'\$$	match
$)\$$	$T'E')T'E'\$$	$M[T', +] = \{\epsilon\}$
$)\$$	$E')T'E'\$$	$M[E', +] = \{\epsilon\}$

# Using M to parse (x+y)

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Bottom-up

input	stack	action
$(x + y)\$$	$S$	$M[S, ()] = \{E\$ \}$
$(x + y)\$$	$E\$$	$M[E, ()] = \{TE' \}$
$(x + y)\$$	$TE'\$$	$M[T, ()] = \{FT' \}$
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$(x + y)\$$	$(E)T'E'\$$	match
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$x + y)\$$	$idT'E')T'E'\$$	match
$+y)\$$	$T'E')T'E'\$$	$M[T', +] = \{\epsilon\}$
$+y)\$$	$E')T'E'\$$	$M[E', +] = \{+TE' \}$

input	stack	action
$+y)\$$	$+TE')T'E'\$$	match
$y)\$$	$TE')T'E'\$$	$M[T, id] = \{FT' \}$
$y)\$$	$FT'E')T'E'\$$	$M[F, id] = \{id\}$
$y)\$$	$idT'E')T'E'\$$	match
$)\$$	$T'E')T'E'\$$	$M[T', +] = \{\epsilon\}$
$)\$$	$E')T'E'\$$	$M[E', +] = \{\epsilon\}$
$)\$$	$)T'E'\$$	match

# Using M to parse (x+y)

LL(k)

Derivations

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Bottom-up

input	stack	action	input	stack	action
$(x + y)\$$	$S$	$M[S, ()] = \{E\$ \}$	$+y)\$$	$+TE')T'E\$$	match
$(x + y)\$$	$E\$$	$M[E, ()] = \{TE' \}$	$y)\$$	$TE')T'E\$$	$M[T, id] = \{FT' \}$
$(x + y)\$$	$TE'\$$	$M[T, ()] = \{FT' \}$	$y)\$$	$FT'E')T'E\$$	$M[F, id] = \{id \}$
$(x + y)\$$	$FT'E'\$$	$M[F, ()] = \{(E) \}$	$y)\$$	$idT'E')T'E\$$	match
$(x + y)\$$	$(E)T'E'\$$	match	$)\$$	$T'E')T'E\$$	$M[T', ()] = \{\epsilon \}$
$x + y)\$$	$E)T'E\$$	$M[E, id] = \{TE' \}$	$)\$$	$E')T'E\$$	$M[E'] = \{\epsilon \}$
$x + y)\$$	$TE')T'E\$$	$M[T, id] = \{FT' \}$	$)\$$	$)T'E\$$	match
$x + y)\$$	$FT'E')T'E\$$	$M[F, id] = \{id \}$	$\$$	$T'E\$$	$M[T', \$] = \{\epsilon \}$
$x + y)\$$	$idT'E')T'E\$$	match			
$+y)\$$	$T'E')T'E\$$	$M[T', +] = \{\epsilon \}$			
$+y)\$$	$E')T'E\$$	$M[E', +] = \{+TE' \}$			

# Using M to parse (x+y)

LL(k)

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Bottom-up

input	stack	action	input	stack	action
$(x + y)\$$	$S$	$M[S, ()] = \{E\$ \}$	$+y)\$$	$+TE')T'E\$$	match
$(x + y)\$$	$E\$$	$M[E, ()] = \{TE' \}$	$y)\$$	$TE')T'E\$$	$M[T, id] = \{FT' \}$
$(x + y)\$$	$TE'\$$	$M[T, ()] = \{FT' \}$	$y)\$$	$FT'E')T'E\$$	$M[F, id] = \{id \}$
$(x + y)\$$	$FT'E'\$$	$M[F, ()] = \{(E) \}$	$y)\$$	$idT'E')T'E\$$	match
$(x + y)\$$	$(E)T'E'\$$	match	$)\$$	$T'E')T'E\$$	$M[T', ()] = \{\epsilon \}$
$x + y)\$$	$E)T'E\$$	$M[E, id] = \{TE' \}$	$)\$$	$E')T'E\$$	$M[E'] = \{\epsilon \}$
$x + y)\$$	$TE')T'E\$$	$M[T, id] = \{FT' \}$	$)\$$	$)T'E\$$	match
$x + y)\$$	$FT'E')T'E\$$	$M[F, id] = \{id \}$	$\$$	$T'E\$$	$M[T', \$] = \{\epsilon \}$
$x + y)\$$	$idT'E')T'E\$$	match	$\$$	$E'\$$	$M[E', \$] = \{\epsilon \}$
$+y)\$$	$T'E')T'E\$$	$M[T', +] = \{\epsilon \}$			
$+y)\$$	$E')T'E\$$	$M[E', +] = \{+TE' \}$			

# Using M to parse (x+y)

LL(k)

Derivations

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Analysis

Bottom-up

input	stack	action	input	stack	action
$(x + y)\$$	$S$	$M[S, ()] = \{E\$ \}$	$+y)\$$	$+TE')T'E\$$	match
$(x + y)\$$	$E\$$	$M[E, ()] = \{TE' \}$	$y)\$$	$TE')T'E\$$	$M[T, id] = \{FT' \}$
$(x + y)\$$	$TE'\$$	$M[T, ()] = \{FT' \}$	$y)\$$	$FT'E')T'E\$$	$M[F, id] = \{id \}$
$(x + y)\$$	$FT'E'\$$	$M[F, ()] = \{(E) \}$	$y)\$$	$idT'E')T'E\$$	match
$(x + y)\$$	$(E)T'E'\$$	match	$)\$$	$T'E')T'E\$$	$M[T', ()] = \{\epsilon \}$
$x + y)\$$	$E)T'E\$$	$M[E, id] = \{TE' \}$	$)\$$	$E)T'E\$$	$M[E'] = \{\epsilon \}$
$x + y)\$$	$TE')T'E\$$	$M[T, id] = \{FT' \}$	$)\$$	$)T'E\$$	match
$x + y)\$$	$FT'E')T'E\$$	$M[F, id] = \{id \}$	$\$$	$T'E\$$	$M[T', \$] = \{\epsilon \}$
$x + y)\$$	$idT'E')T'E\$$	match	$\$$	$E'\$$	$M[E', \$] = \{\epsilon \}$
$+y)\$$	$T'E')T'E\$$	$M[T', +] = \{\epsilon \}$	$\$$		accept!
$+y)\$$	$E')T'E\$$	$M[E', +] = \{+TE' \}$			

# Analysis

LL(k)

**Semantically:**

Derivations

$$\text{NULLABLE}(\alpha) = \text{true} \quad \text{iff} \quad \alpha \Rightarrow^* \epsilon$$

Table

**Inductively:**

Algorithm

$$\text{NULLABLE}(\epsilon) = \text{true}$$

$$\text{NULLABLE}(c) = \text{false} \quad (c \in T)$$

$$\text{NULLABLE}(A) = \bigvee_{A \rightarrow \alpha} \text{NULLABLE}(\alpha) \quad (A \in N)$$

$$\text{NULLABLE}(X\beta) = \text{NULLABLE}(X) \wedge \text{NULLABLE}(\beta) \quad (X \in T \cup N)$$

Analysis



Bottom-up

# Computing NULLABLE: example

LL(k)

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Bottom-up

NULLABLE( $\epsilon$ )	=	true
NULLABLE( $c$ )	=	false $(c \in T)$
NULLABLE( $A$ )	=	$\bigvee_{A \rightarrow \alpha} \text{NULLABLE}(\alpha) \quad (A \in N)$
NULLABLE( $X\beta$ )	=	NULLABLE( $X$ ) $\wedge$ NULLABLE( $\beta$ ) $(X \in T \cup N)$

$$E \rightarrow aF$$

$$E \rightarrow \epsilon$$

$$F \rightarrow E$$

NULLABLE( $a$ )	=	false
NULLABLE( $\epsilon$ )	=	true
NULLABLE( $aF$ )	=	NULLABLE( $a$ ) $\wedge$ NULLABLE( $F$ )
	=	false $\wedge$ NULLABLE( $F$ )
	=	false
NULLABLE( $E$ )	=	NULLABLE( $aF$ ) $\vee$ NULLABLE( $\epsilon$ )
	=	false $\vee$ true
	=	true
NULLABLE( $F$ )	=	NULLABLE( $E$ )
	=	true

LL(k)

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Bottom-up

Initialize FIRST sets:

```
for each  $a \in T$ , FIRST( $a$ ) :=  $\{a\}$ 
for each  $A \in N$ , FIRST( $A$ ) :=  $\{\}$ 
```

Populate FIRST sets:

```
while FIRST changes
    if  $A \rightarrow X_1 X_2 \dots X_k$  is a production then
        if NULLABLE( $X_1 X_2 \dots X_k$ )
            then FIRST( $A$ ) := FIRST( $A$ )  $\cup \{\epsilon\}$ 
        for each  $j$  in  $1 \dots k$ 
            FIRST( $A$ ) := FIRST( $A$ )  $\cup (\text{FIRST}(X_j) - \{\epsilon\})$ 
        if not NULLABLE( $X_j$ ) then break
```

LL(k)

Derivations

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Algorithm

Analysis



Bottom-up

Initialize FOLLOW sets:

for each  $A \in N$ ,  $\text{FOLLOW}(A) := \{\}$  $\text{FOLLOW}(S) := \{\$\}$  ( $S$  is the start symbol)

Populate FOLLOW sets:

while FOLLOW changes

if  $A \rightarrow \alpha B \beta$  is a production ( $B \in N$ ,  $\beta \neq \epsilon$ )then  $\text{FOLLOW}(B) := \text{FOLLOW}(B) \cup (\text{FIRST}(\beta) - \{\epsilon\})$ if  $A \rightarrow \alpha B \beta$  is a production and  $\epsilon \in \text{FIRST}(\beta)$ then  $\text{FOLLOW}(B) := \text{FOLLOW}(B) \cup \text{FOLLOW}(A)$ if  $A \rightarrow \alpha B$  is a production ( $B \in N$ )then  $\text{FOLLOW}(B) := \text{FOLLOW}(B) \cup \text{FOLLOW}(A)$

# Bottom-up parsing

# Many grammars cannot be parsed using LL(1)

LL(k)

Derivations

$$\begin{array}{l} S \rightarrow d \mid XYS \\ Y \rightarrow c \mid \epsilon \\ X \rightarrow Y \mid a \end{array}$$

FIRST:

$XYS$	$Y$
$a \quad c \quad d \quad \epsilon$	$c \quad \epsilon$

FOLLOW:

$X$	$Y$
$a \quad c \quad d$	$a \quad c \quad d$

Table

	$a$	$c$	$d$
$S$	$XYS$	$XYS$	$XYS$
			$d$
$X$	$Y$	$Y$	$Y$
	$a$		
$Y$	$\epsilon$	$\epsilon$	$\epsilon$
			$c$

Table M:

There are multiple entries for  $M[S, d]$ . The grammar is ambiguous, and not LL(1).

Bottom-up



# Bottom-up (LR) parsing is more powerful

LL(k)

Derivations

$$G_2 = \langle N_2, T_1, P_2, E \rangle$$

where

Table

$$\begin{aligned} P_2 &= \begin{array}{lll} E & \rightarrow & E + T \mid T \\ T & \rightarrow & T * F \mid F \\ F & \rightarrow & (E) \mid id \end{array} \quad \begin{array}{l} \text{(expressions)} \\ \text{(terms)} \\ \text{(factors)} \end{array} \end{aligned}$$

Algorithm

Analysis

Bottom-up parsing can process a wider class of grammars.

With bottom-up parsing there is no need to eliminate left recursion.

Bottom-up



Next time: bottom-up parsing foundations