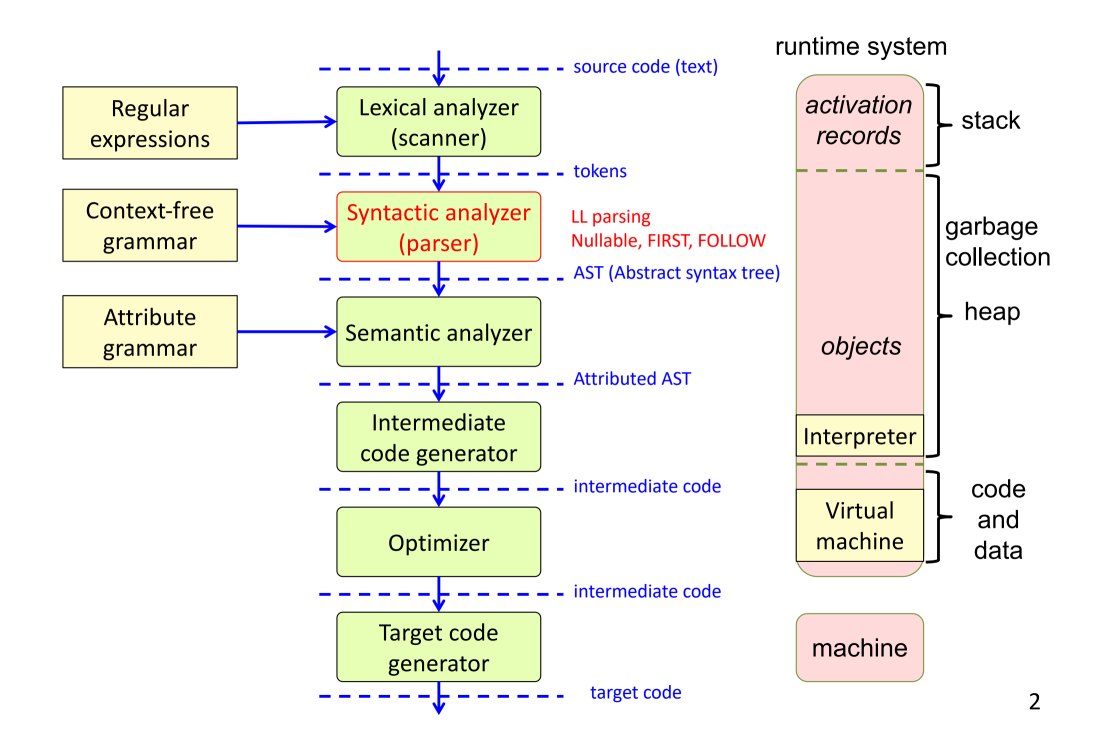
EDAN65: Compilers, Lecture 05 A LL parsing Nullable, FIRST, and FOLLOW

Görel Hedin Revised: 2022-09-06

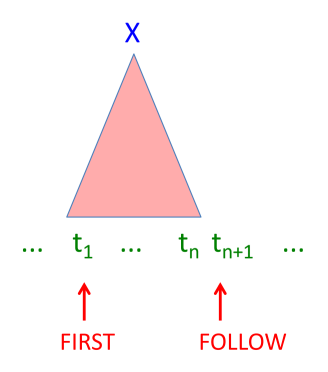


Algorithm for constructing an LL(1) parser

Fairly simple. The non-trivial part:

how to select the correct production **p** for **X**, based on the lookahead token.

p1: X -> ... p2: X -> ...

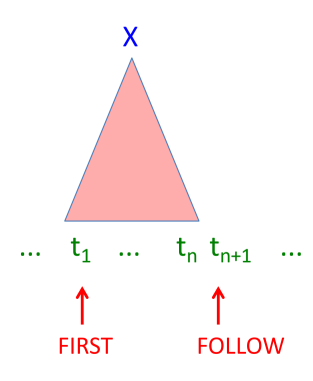


Algorithm for constructing an LL(1) parser

Fairly simple. The non-trivial part:

how to select the correct production **p** for **X**, based on the lookahead token.

p1: X -> ... p2: X -> ...



- Which tokens can occur in the FIRST position?
- Can one of the productions derive the empty string? I.e., is it "Nullable"?
- If it is Nullable, which tokens can occur in the FOLLOW position?

Steps in constructing an LL(1) parser

- 1. Write the grammar on canonical form
- 2. Compute Nullable, FIRST, and FOLLOW.
- 3. Use them to construct a table. It shows what production to select, given the current lookahead token.
- 4. Conflicts in the table? The grammar is not LL(1).
- 5. No conflicts? Straightforward implementation using table-driven parser or recursive descent.

	t ₁	t ₂	t ₃	t ₄
X ₁	p1	p2		
X ₂		р3	р3	p4

Construct the LL(1) table for this grammar:

```
p1: statement -> assignment
```

```
p2: statement -> compoundStmt
```

```
p3: assignment -> ID "=" expr ";"
```

```
p4: compoundStmt -> "{" statements "}"
```

p5: statements -> statement statements

p6: statements -> ε

	ID	"="	";"	"{"	"}"
statement					
assignment					
compoundStmt					
statements					

Construct the LL(1) table for this grammar:

```
p1: statement -> assignment
```

```
p2: statement -> compoundStmt
```

```
p3: assignment -> ID "=" expr ";"
```

```
p4: compoundStmt -> "{" statements "}"
```

p5: statements -> statement statements

```
p6: statements -> ε
```

	ID	"="	";"	"{"	"}"
statement					
assignment					
compoundStmt					
statements					

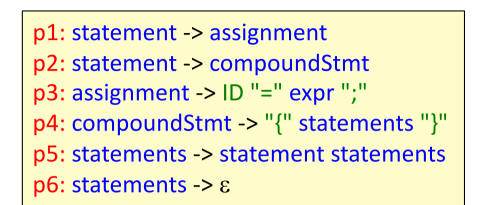
For each production **p**: **X** -> γ , we are interested in:

FIRST(γ) – the tokens that occur first in a sentence derived from γ .

Nullable(γ) – is it possible to derive ε from γ ? And if so:

FOLLOW(X) – the tokens that can occur immediately after an X-sentence.

Construct the LL(1) table for this grammar:



	ID	"="	";"	"{"	"}"
statement					
assignment					
compoundStmt					
statements					

To construct the table, look at each production p: $X \rightarrow \gamma$.

Compute the token set FIRST(γ). Add **p** to each corresponding entry for X. Then, check if γ is Nullable. If so, compute the token set FOLLOW(X), and add **p** to each corresponding entry for X.

Construct the LL(1) table for this grammar:

p1: statement -> assignment
p2: statement -> compoundStmt
p3: assignment -> ID "=" expr ";"
p4: compoundStmt -> "{" statements "}"
p5: statements -> statement statements
p6: statements -> ε

	ID	"="	";"	"{"	"}"
statement	p1			p2	
assignment	р3				
compoundStmt				p4	
statements	р5			р5	p6

To construct the table, look at each production **p**: $X \rightarrow \gamma$.

Compute the token set FIRST(γ). Add **p** to each corresponding entry for X. Then, check if γ is Nullable. If so, compute the token set FOLLOW(X), and add **p** to each corresponding entry for X.

Example: Dealing with End of File:

p1: varDecl -> type ID optInit
p2: type -> "integer"
p3: type -> "boolean"
p4: optInit -> "=" INT
p5: optInit -> ε

	ID	integer	boolean	"="	";"	INT	
varDecl							
type							
optlnit							

Example: Dealing with End of File:

p0: S -> varDecl \$
p1: varDecl -> type ID optInit
p2: type -> "integer"
p3: type -> "boolean"
p4: optInit -> "=" INT
p5: optInit -> ε

	ID	integer	boolean	"="	";"	INT	\$
S							
varDecl							
type							
optInit							

Example: Dealing with End of File:

p0: S -> varDecl \$
p1: varDecl -> type ID optInit
p2: type -> "integer"
p3: type -> "boolean"
p4: optInit -> "=" INT
p5: optInit -> ε

	ID	integer	boolean	"="	";"	INT	\$
S		p0	p0				
varDecl		p1	p1				
type		p2	р3				
optlnit				p4			р5

Ambiguous grammar:

p1: E -> E "+" E p2: E -> ID p3: E -> INT

	"+"	ID	INT
E			

Ambiguous grammar:

p1: E -> E "+" E p2: E -> ID p3: E -> INT

	"+"	ID	INT
E		p1, p2	p1, p3

Collision in a table entry! The grammar is not LL(1)

An ambiguous grammar is not even LL(k) – adding more lookahead does not help.

Unambiguous, but left-recursive grammar:

	"*"	ID	INT
E			
F			

Unambiguous, but left-recursive grammar:

	"*"	ID	INT
E		p1,p2	p1,p2
F		р3	p4

Collision in a table entry! The grammar is not LL(1)

A grammar with left-recursion is not even LL(k) – adding more lookahead does not help.

Grammar with common prefix:

	"*"	ID	INT	"("	")"
E					
F					

Grammar with common prefix:

	"*"	ID	INT	"("	")"
E		p1,p2	p1,p2	p1,p2	
F		р3	p4	p5	

Collision in a table entry! The grammar is not LL(1)

A grammar with common prefix is not LL(1). Some grammars with common prefix are LL(k), for some k, – but not this one.

Summary: constructing an LL(1) parser

- 1. Write the grammar on canonical form
- 2. Compute Nullable, FIRST, and FOLLOW.
- 3. Use them to construct a table. It shows what production to select, given the current lookahead token.
- 4. Conflicts in the table? The grammar is not LL(1).
- 5. No conflicts? Straight forward implementation using table-driven parser or recursive descent.

Algorithm for constructing an LL(1) table

```
initialize all entries table [X_i, t_i] to the empty set.
```

```
for each production p: X -> \gamma
for each t \in FIRST(\gamma)
add p to table[X, t]
if Nullable(\gamma)
for each t \in FOLLOW(X)
add p to table[X, t]
```

	t ₁	t ₂	t ₃	t ₄
X ₁	p1	p2		
X ₂		р3	р3	p4

If some entry has more than one element, then the grammar is not LL(1).

Exercise: what is Nullable(X)?

Z -> d	
Z -> X Y Z	
3 <- Y	
Y -> c	
X -> Y	
X -> a	

	Nullable
X	
Υ	
Z	

Solution: what is Nullable(X)

Z -> d		Nullable
Z -> X Y Z	X	true
Y -> ε Y -> c	γ	true
X -> Y	z	false
<mark>X</mark> -> a		

3 <= Y <= X	yes, X is Nullable
3 <= Υ	yes, Y is Nullable
Z => XYZ => YYZ =>* Z => XYZ	no, Z is not Nullable, we cannot derive ϵ

Definition of Nullable

Definition of Nullable

 $\begin{array}{l} Definition\\ {\sf Nullable}(\gamma) \text{ is true iff the empty sequence can be derived from } \gamma, \text{ i.e.,}\\ & \text{ iff there exists a derivation } \gamma => \ast \epsilon\\ (\gamma \text{ is a sequence of terminals and nonterminals})\end{array}$

Definition of Nullable

$\begin{array}{l} Definition \\ \mbox{Nullable}(\gamma) \mbox{ is true iff the empty sequence can be derived from } \gamma, \mbox{ i.e.,} \\ \mbox{ iff there exists a derivation } \gamma => * \ensuremath{\epsilon} \\ \mbox{(}\gamma \mbox{ is a sequence of terminals and nonterminals}) \end{array}$	
Do case analysis to get equation system for Nullable, given G=(N,T,I Nullable(ε) == true	P, <mark>S)</mark> (1)
	(1)
Nullable(t) == false where t ∈ T, i.e., t is a terminal symbol	(2)
Nullable(X) == Nullable (γ_1) Nullable (γ_n) where X -> γ_1 , X -> γ_n are all the productions for X in P	(3)
Nullable(s γ) == Nullable (s) && Nullable (γ) where s \in N \cup T, i.e., s is a nonterminal or a terminal	(4)

The equations for Nullable are recursive. How would you write a program that computes Nullable (X)? Just using recursive functions could lead to nontermination!

Fixed-point problems

Fixed-point problems

Computing Nullable(X) is an example of a *fixed-point problem*.

These problems have the form:

x == f(x)

Can we find a value **x** for which the equation holds (i.e., a solution)? **x** is then called a *fixed point* of the function **f**.

Fixed-point problems can (sometimes) be solved using iteration: Guess an initial value x_0 , then apply the function iteratively, until the fixed point is reached:

 $\begin{aligned} x_{1} &:= f(x_{0}); \\ x_{2} &:= f(x_{1}); \\ \cdots \\ x_{n} &:= f(x_{n-1}); \\ until x_{n} &= x_{n-1} \end{aligned}$

This is called a fixed-point iteration, and x_n is the fixed point.

Implement Nullable by a fixed-point iteration

Implement Nullable by a fixed-point iteration

```
represent Nullable as an array nlbl[] of boolean variables initialize all nlbl[X] to false
```

```
repeat

changed = false

for each nonterminal X with productions X -> \gamma_1, ..., X -> \gamma_n do

newValue = nlbl(\gamma_1) || ... || nlbl(\gamma_n)

if newValue != nlbl[X] then

nlbl[X] = newValue

changed = true

fi

do

until !changed

where nlbl(\gamma) is computed using the current values in nlbl[].
```

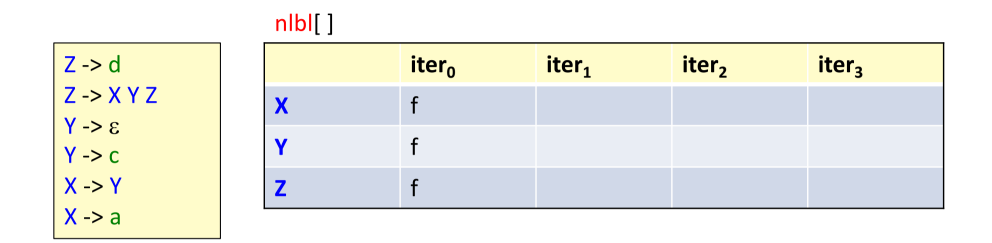
Implement Nullable by a fixed-point iteration

```
represent Nullable as an array nlbl[] of boolean variables
initialize all nlbl[X] to false
repeat
changed = false
for each nonterminal X with productions X -> \gamma_1, ..., X -> \gamma_n do
newValue = nlbl(\gamma_1) || ... || nlbl(\gamma_n)
if newValue != nlbl[X] then
nlbl[X] = newValue
changed = true
fi
do
until !changed
where nlbl(\gamma) is computed using the current values in nlbl[].
```

The computation will terminate because

- the variables are only changed monotonically (from false to true)
- the number of possible changes is finite (from all false to all true)

Exercise: compute Nullable(X)



In each iteration, compute:

for each nonterminal X with productions X -> γ_1 , ..., X -> γ_n newValue = nlbl(γ_1) || ... || nlbl(γ_n)

where $nlbl(\gamma)$ is computed using the current values in nlbl[].

Solution: compute Nullable(X)

	nlbl[]				
Z -> d Z -> X Y Z		iter ₀	iter ₁	iter ₂	iter ₃
Z -> X Y Z	X	f	f	t	t
Y -> ɛ Y -> c X -> Y X -> a	Υ	f	t	t	t
X -> Y	Z	f	f	f	f
X -> a					

In each iteration, compute:

for each nonterminal X with productions X -> γ_1 , ..., X -> γ_n newValue = nlbl(γ_1) || ... || nlbl(γ_n)

where $nlbl(\gamma)$ is computed using the current values in nlbl[].

Definition of **FIRST**

Definition of **FIRST**

FIRST(γ) is the set of tokens that can occur *first* in sentences derived from γ : FIRST(γ) = {t $\in T \mid \gamma =>^* t \delta$ }

Definition of **FIRST**

FIRST(γ) is the set of tokens that can occur *first* in sentences derived from γ : FIRST(γ) = {t $\in T | \gamma = >^* t \delta$ }

Do case analysis to get equation system for FIRST, given $G=(N,T,P,S)$ FIRST(ε) == Ø	(1)
<pre>FIRST(t) == { t } where t ∈ T, i.e., t is a terminal symbol</pre>	(2)
$\begin{aligned} FIRST(X) &== FIRST(\gamma_1) \cup \cup FIRST(\gamma_n) \\ \text{where } X &\to \gamma_1, X \to \gamma_n \text{ are all the productions for X in P} \end{aligned}$	(3)
$FIRST(s\gamma) == FIRST(s) \cup (if Nullable(s) then FIRST(\gamma) else Ø fi) where s \in N \cup T, i.e., s is a nonterminal or a terminal$	(4)

The equations for FIRST are recursive. Compute using fixed-point iteration.

Implement FIRST by a fixed-point iteration

Implement FIRST by a fixed-point iteration

```
represent FIRST as an array FIRST[] of token sets
initialize all FIRST[X] to the empty set
repeat
changed = false
for each nonterminal X with productions X -> \gamma_1, ..., X -> \gamma_n do
newValue = FIRST(\gamma_1) U ... U FIRST(\gamma_n)
if newValue != FIRST[X] then
FIRST[X] = newValue
changed = true
fi
do
until !changed
where FIRST(\gamma) is computed using the current values in FIRST[].
```

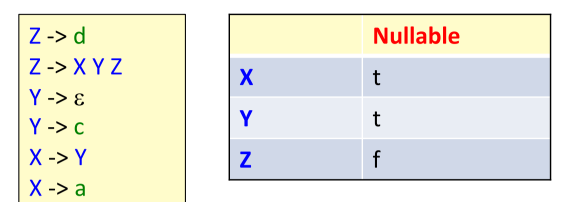
Implement FIRST by a fixed-point iteration

```
represent FIRST as an array FIRST[] of token sets
initialize all FIRST[X] to the empty set
repeat
changed = false
for each nonterminal X with productions X -> \gamma_1, ..., X -> \gamma_n do
newValue = FIRST(\gamma_1) U ... U FIRST(\gamma_n)
if newValue != FIRST[X] then
FIRST[X] = newValue
changed = true
fi
do
until !changed
where FIRST(\gamma) is computed using the current values in FIRST[].
```

The computation will terminate because

- the variables are changed monotonically (using set union)
- the largest possible set is finite: T, the set of all tokens
- the number of possible changes is therefore finite

Solution: compute FIRST(X)



FIRST[]

	iter ₀	iter ₁	iter ₂	iter ₃
X	Ø			
Υ	Ø			
Z	Ø			

In each iteration, compute:

for each nonterminal X with productions X -> γ_1 , ..., X -> γ_n newValue = FIRST(γ_1) U ... U FIRST(γ_n)

where $FIRST(\gamma)$ is computed using the current values in FIRST[].

Exercise: compute FIRST(X)

Z -> d		Nullable
Z -> X Y Z	X	t
Y -> ε Y -> c	Υ	t
X -> Y	Z	f
X -> a		

FIRST[]

	iter ₀	iter ₁	iter ₂	iter ₃
X	Ø	{a}	{a, c}	{a, c}
Υ	Ø	{c}	{c}	{c}
Z	Ø	{a, c, d}	{a, c, d}	{a, c, d}

In each iteration, compute:

for each nonterminal X with productions X -> γ_1 , ..., X -> γ_n newValue = FIRST(γ_1) U ... U FIRST(γ_n)

where $FIRST(\gamma)$ is computed using the current values in FIRST[].

Definition of **FOLLOW**

Definition of **FOLLOW**

FOLLOW(X) is the set of tokens that can occur as the *first* token *following* X, in any sentential form derived from the start symbol S: FOLLOW(X) = $\{t \in T | S = >^* \alpha X t \beta\}$

Definition of **FOLLOW**

FOLLOW(X) is the set of tokens that can occur as the *first* token *following* X, in any sentential form derived from the start symbol S: FOLLOW(X) = $\{t \in T | S = >^* \alpha X t \beta\}$

The nonterminal X occurs in the right-hand side of a number of productions.

Let Y -> γ X δ denote such an occurrence, where γ and δ are arbitrary sequences of terminals and nonterminals.

Equation system for FOLLOW, given G=(N,T,P,S)

```
FOLLOW(X) == U FOLLOW(Y -> \gamma X \delta), (1)
over all occurrences Y -> \gamma X \delta
and where
FOLLOW(Y -> \gamma X \delta) == (2)
FIRST(\delta) U (if Nullable(\delta) then FOLLOW(Y) else Ø fi)
```

The equations for FOLLOW are recursive. Compute using fixed-point iteration.

sentential form — sequence of terminal and nonterminal symbols

Implement FOLLOW by a fixed-point iteration

Implement FOLLOW by a fixed-point iteration

```
represent FOLLOW as an array FOLLOW[] of token sets
initialize all FOLLOW[X] to the empty set
repeat
changed = false
for each nonterminal X do
newValue == U FOLLOW(Y -> \gamma X \delta), for each occurrence Y -> \gamma X \delta
if newValue != FOLLOW[X] then
FOLLOW[X] = newValue
changed = true
fi
do
until !changed
where FOLLOW(Y -> \gamma X \delta) is computed using the current values in FOLLOW[].
```

Implement FOLLOW by a fixed-point iteration

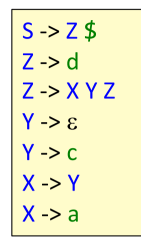
```
represent FOLLOW as an array FOLLOW[] of token sets
initialize all FOLLOW[X] to the empty set
repeat
changed = false
for each nonterminal X do
newValue == U FOLLOW(Y -> \gamma X \delta), for each occurrence Y -> \gamma X \delta
if newValue != FOLLOW[X] then
FOLLOW[X] = newValue
changed = true
fi
do
until !changed
where FOLLOW(Y -> \gamma X \delta) is computed using the current values in FOLLOW[].
```

Again, the computation will terminate because

- the variables are changed monotonically (using set union)

- the largest possible set is finite: T

Exercise: compute FOLLOW(X)



	Nullable	FIRST
X	t	{a, c}
Y	t	{c}
Z	f	{a, c, d}

FOLLOW[]

The grammar has been extended with end of file, \$.

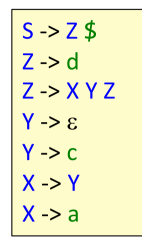
	iter ₀	iter ₁	iter ₂	iter ₃
X	Ø			
Υ	Ø			
Z	Ø			

In each iteration, compute:

newValue == U FOLLOW(Y -> $\gamma X \delta$), for each occurrence Y -> $\gamma X \delta$

where FOLLOW(Y -> $\gamma \times \delta$) is computed using the current values in FOLLOW[].

Solution: compute FOLLOW(X)



	Nullable	FIRST
X	t	{a, c}
Υ	t	{c}
Z	f	{a, c, d}

FOLLOW[]

The grammar has been extended with end of file, \$.

	iter ₀	iter ₁	iter ₂	iter ₃
X	Ø	{a, c, d}	{a, c, d}	
Υ	Ø	{a, c, d}	{a, c, d}	
Z	Ø	{\$ }	{\$ }	

In each iteration, compute:

newValue == U FOLLOW(Y -> $\gamma X \delta$), for each occurrence Y -> $\gamma X \delta$

where FOLLOW(Y -> $\gamma \times \delta$) is computed using the current values in FOLLOW[].

Summary questions

- Construct an LL(1) table for a grammar.
- What does it mean if there is a collision in an LL(1) table?
- Why can it be useful to add an end-of-file rule to some grammars?
- How can we decide if a grammar is LL(1) or not?
- What is the definition of Nullable, FIRST, and FOLLOW?
- What is a fixed-point problem?
- How can it be solved using iteration?
- How can we know that the computation terminates?