# **Expressive Power of Automata**

For which of the following languages can you find an automaton or regular expression:

- Sequence of open or closed parentheses of even length? E.g. (), ((, )), )()))(, ...
- as many digits before as after decimal point?
- Sequence of balanced parentheses
  - ((()))) balanced
  - ())(() not balanced
- Comments from // until LF
- Nested comments like /\* ... /\* \*/ ... \*/

# **Expressive Power of Automata**

For which of the following languages can you find an automaton or regular expression:

- as many digits before as after decimal point?
- Sequence of balanced parentheses
  - ((())()) balanced ())(() - not balanced
- Comments from // until LF .... {Yes
- Nested comments like /\* ... /\* \*/ ... \*/ ... \*/

••0

# Automaton that Claims to Recognize { a<sup>n</sup>b<sup>n</sup> | n >= 0 }

Make the automaton deterministic Let the resulting DFA have K states, |Q|=KFeed it a, aa, aaa, .... Let q, be state after reading a<sup>i</sup>  $q_0, q_1, q_2, \dots, q_k$ This sequence has length K+1 -> a state must repeat p > 0  $q_i = q_{i+p}$ Then the automaton should accept a<sup>i+p</sup>b<sup>i+p</sup>. But then it must also accept a<sup>i</sup> b<sup>i+p</sup> because it is in state after reading a<sup>i</sup> as after a<sup>i+p</sup>. So it does not accept the given language.

# Limitations of Regular Languages

- Every automaton can be made deterministic
- Automaton has finite memory, cannot count
- Deterministic automaton from a given state behaves always the same
- If a string is too long, deterministic automaton will repeat its behavior

# **Pumping Lemma**

If L is a regular language, then there exists a positive integer p (the pumping length) such that every string  $s \in L$  for which  $|s| \ge p$ , can be partitioned into three pieces,  $s = x \ y \ z$ , such that

- |y| > 0
- $|xy| \leq p$
- $\forall i \ge 0. xy^i z \in L$

Let's try again: {  $a^nb^n | n \ge 0$  }

#### Finite State Automata are Limited

#### Let us use (context-free) grammars!

### Context Free Grammar for a<sup>n</sup>b<sup>n</sup>

# **Context-Free Grammars**

- G = (A, N, S, R)
- A terminals (alphabet for generated words  $w \in A^*$ )
- N non-terminals symbols with (recursive) definitions
- Grammar rules in R are pairs (n,v), written
  - n ::= v where
  - $n \in N$  is a non-terminal
  - $v \in (A \cup N)^*$  sequence of terminals and non-terminals
- A derivation in G starts from the starting symbol S
- Each step replaces a non-terminal with one of its right hand sides

Example from before:  $G = (\{a,b\}, \{S\}, S, \{(S,\epsilon), (S,aSb)\})$ 

### Parse Tree

Given a grammar G = (A, N, S, R), t is a **parse tree** of G iff t is a node-labelled tree with ordered children that satisfies:

- root is labeled by S
- leaves are labelled by elements of A
- each non-leaf node is labelled by an element of N
- for each non-leaf node labelled by n whose children left to right are labelled by  $p_1...p_n$ , we have a rule  $(n::=p_1...p_n) \in R$

Yield of a parse tree t is the unique word in  $A^*$  obtained by reading the leaves of t from left to right

Language of a grammar G = words of all yields of parse trees of G

```
L(G) = {yield(t) | isParseTree(G,t)}
```

 $w \in L(G) \Leftrightarrow \exists t. w=yield(t) \land isParseTree(G,t)$ 

isParseTree - easy to check condition, given t

Harder: know if for a word there exists a parse tree

# **Grammar Derivation**

A **derivation** for G is any sequence of words  $p_i \in (A \cup N)^*$ , whose:

- first word is S
- each subsequent word is obtained from the previous one by replacing one of its letters by right-hand side of a rule in R :

$$p_i = unv$$
,  $(n::=q) \in \mathbb{R}$ ,

p<sub>i+1</sub> = uqv

• Last word has only letters from A

Each parse tree of a grammar has one or more derivations, which result in expanding tree gradually from S

- Different orders of expanding non-terminals may generate the same tree
- Leftmost derivation: always expands leftmost non-terminal
  - •Rightmost derivation: always expands rightmost non-terminal

### Remark

#### We abbreviate

S ::= p S ::= q as S ::= p | q

# **Example: Parse Tree vs Derivation**

Consider this grammar G = ({a,b}, {S,P,Q}, S, R) where R is:

S ::= PQ

P ::= a | aP

 $Q ::= \epsilon \mid aQb$ 

Show a derivation tree for aaaabb

Show at least two derivations that correspond to that tree.

### **Balanced Parentheses Grammar**

Consider the language L consisting of precisely those words consisting of parentheses "(" and ")" that are balanced (each parenthesis has the matching one)

- Example sequence of parentheses
  - ((()) ()) balanced, belongs to the language
  - ())(() not balanced, does not belong

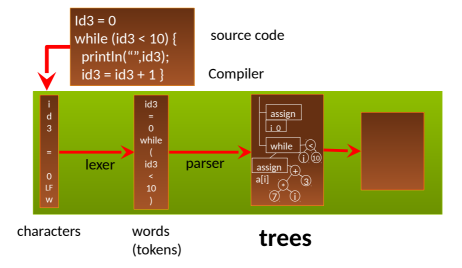
Exercise: give the grammar and example derivation for the first string.

#### **Balanced Parentheses Grammar**

- $G_1 \quad S ::= \epsilon \mid S(S)S$
- $G_2 \qquad S ::= \varepsilon \mid (S)S$
- $G_{3} \qquad S ::= \varepsilon \mid S(S)$
- $\mathsf{G}_4 \qquad \mathsf{S} ::= \epsilon ~|~ \mathsf{S} ~\mathsf{S} ~|~ \textbf{(S)}$

These all define the same language, the language of balanced parentheses.

# Parse Trees and Syntax Trees



# While Language Syntax

```
This syntax is given by a context-free grammar:
program ::= statmt*
statmt ::= println( stringConst , ident )
        | ident = expr
        | if (expr) statmt (else statmt)?
        | while (expr) statmt
        { statmt* }
expr ::= intLiteral | ident
      | \exp(\&\& | < | == | + | - | * | / | \%) \exp(
      | ! expr | - expr
```

#### Parse Tree vs Abstract Syntax Tree (AST)

while (x > 0) x = x - 1

Pretty printer: takes abstract syntax tree (AST) and outputs the leaves of one possible (concrete) parse tree. parse(prettyPrint(ast)) ≈ ast

## Parse Tree vs Abstract Syntax Tree (AST)

• Each node in **parse tree** has children corresponding **precisely to right-hand side of grammar rules**. The definition of parse trees is fixed given the grammar

<sup>-</sup> Often compiler never actually builds parse trees in memory

- Nodes in abstract syntax tree (AST) contain only useful information and usually omit the punctuation signs.
   We can choose our own syntax trees, to make it convenient for both construction in parsing and for later stages of our compiler or interpreter
  - A compiler often directly builds AST

# **Abstract Syntax Trees for Statements**

grammar:

statmt ::= println ( stringConst , ident )

ident = expr

if ( expr ) statmt (else statmt) <sup>?</sup>	
while ( expr ) statmt	
{ statmt* }	

AST classes:

abstract class Statmt

case class PrintInS(msg : String, var : Identifier) extends Statmt

case class Assignment(left : Identifier, right : Expr) extends Statmt

case class lf(cond : Expr, trueBr : Statmt,

falseBr : Option[Statmt]) extends Statmt

case class While(cond : Expr, body : Expr) extends Statmt
case class Block(sts : List[Statmt]) extends Statmt

# Abstract Syntax Trees for Statements

statmt ::= println ( stringConst , ident )

ident = expr

if ( expr ) statmt (else statmt)?

| while ( expr ) statmt

{ statmt\* }

#### abstract class Statmt

case class PrintlnS(msg : String, var : Identifier) extends Statmt case class Assignment(left : Identifier, right : Expr) extends Statmt case class If(cond : Expr, trueBr : Statmt,

falseBr : Option[Statmt]) extends Statmt

case class While(cond : Expr, body : Statmt) extends Statmt

case class Block(sts : List[Statmt]) extends Statmt

# While Language with Simple Expressions

```
statmt ::=
```

```
println ( stringConst , ident )
| ident = expr
| if ( expr ) statmt (else statmt)?
| while ( expr ) statmt
| { statmt* }
```

expr ::= intLiteral | ident | expr ( + | / ) expr

## **Abstract Syntax Trees for Expressions**

expr ::= intLiteral | ident

| expr + expr | expr / expr

abstract class Expr case class IntLiteral(x : Int) extends Expr case class Variable(id : Identifier) extends Expr case class Plus(e1 : Expr, e2 : Expr) extends Expr case class Divide(e1 : Expr, e2 : Expr) extends Expr

foo + 42 / bar + arg

### **Ambiguous Grammars**

expr ::= intLiteral | ident

| expr + expr | expr / expr

ident + intLiteral / ident + ident

Each node in parse tree is given by one grammar alternative.

Ambiguous grammar: if some token sequence has **multiple parse trees** (then it is has multiple abstract trees). Making Grammar Unambiguous and Constructing Correct Trees

Introduction to LL(1) Parsing

# **Ambiguous Expression Grammar**

expr ::= intLiteral | ident

| expr + expr | expr / expr

#### Example input:

#### ident + intLiteral / ident

has two parse trees, one suggested by ident + intLiteral / ident and one by ident + intLiteral / ident

# Suppose Division Binds Stronger

expr ::= intLiteral | ident

| expr + expr | expr / expr

Example input:

#### ident + intLiteral / ident

has two parse trees, one suggested by ident + intLiteral / ident and one by a bad tree ident + intLiteral / ident We do not want arguments of / expanding into expressions with + as the top level.

# Layering the Grammar by Priorities

expr ::= intLiteral | ident

| expr + expr | expr / expr

is transformed into a **new grammar**:

```
expr ::= expr + expr | divExpr
divExpr ::= intLiteral | ident
| divExpr / divExpr
```

The bad tree

ident + intLiteral / ident cannot be derived in the new grammar. New grammar: same language, fewer parse trees! Left Associativity of /

```
expr ::= expr + expr | divExpr
divExpr ::= intLiteral | ident
| divExpr / divExpr
```

#### Example input:

#### ident / intLiteral / ident x/9/z

has two parse trees, one suggested by ident / intLiteral / ident (x/9)/z and one by a bad tree ident / intLiteral / ident x/(9/z)

We do not want RIGHT argument of / expanding into expression with / as the top level.

# Left Associativity - Left Recursion

expr ::= expr + expr | divExpr divExpr ::= intLiteral | ident | divExpr / divExpr

expr ::= expr + expr | divExpr divExpr ::= divExpr / factor | factor factor ::= intLiteral | ident

No bad / trees Still bad + trees

expr ::= expr + divExpr | divExpr divExpr ::= factor | divExpr / factor factor ::= intLiteral | ident

No bad trees. Left recursive!

# Left vs Right Associativity

expr ::= expr + divExpr | divExpr divExpr ::= factor | divExpr / factor factor ::= intLiteral | ident Left associative Left recursive, so not LL(1).

expr ::= divExpr + expr | divExpr divExpr ::= factor | factor / divExpr factor ::= intLiteral | ident Unique trees. Associativity wrong. No left recursion.

expr ::= divExpr exprSeq exprSeq ::= + expr | ε divExpr ::= factor divExprSeq divExprSeq ::= / divExpr | ε factor ::= intLiteral | ident

Unique trees. Associativity wrong. LL(1): easy to pick an alternative to use.

# **Exercise: Unary Minus**

1) Show that the grammar

is ambiguous by finding a string that has two different parse trees. Show those parse trees.

**2)** Make two different unambiguous grammars for the same language:

a) One where prefix minus binds stronger than infix minus.

b) One where infix minus binds stronger than prefix minus.

**3)** Show the syntax trees using the new grammars for the string you used to prove the original grammar ambiguous.

4) Give a regular expression describing the same language.

# **Unary Minus Solution Sketch**

1) An example of a string with two parse trees is - id - id The two parse trees are generated by these imaginary parentheses (shown red): -(id-id) (-id)-id and can generated by these derivations that give different parse trees A => -A => - A - id => - id - id A => A - id => - A - id => - id - id 2) a) prefix minus binds stronger: A ::= B | A - id B ::= -B | id b) infix minus binds stronger A ::= C | -A C ::= id | C - id

**3)** in two trees that used to be ambiguous instead of some A's we have B's in a) grammar or C's in b) grammar.

Recursive Descent LL(1) Parsing

useful parsing techniqueto make it work, we might need to transform the grammar

## **Recursive Descent is Decent**

#### Recursive descent is a decent parsing technique

- can be easily implemented manually based on the grammar (which may require transformation)
- efficient (linear) in the size of the token sequence

#### Correspondence between grammar and code

- concatenation  $\rightarrow$ ;
- $\neg$  alternative (|) → if
- repetition (\*)  $\rightarrow$  while
- nonterminal  $\rightarrow$  recursive procedure

# A Rule of While Language Syntax

// Where things work very nicely for recursive descent!

```
statmt ::=
```

```
println ( stringConst , ident )
| ident = expr
| if ( expr ) statmt (else statmt)?
| while ( expr ) statmt
| { statmt* }
```

#### Parser for the statmt (rule -> code)

def skip(t : Token) = if (lexer.token == t) lexer.next
 else error("Expected"+ t)

def statmt = {

**if** (lexer.token == Println) { lexer.next;

skip(openParen); skip(stringConst); skip(comma);

skip(identifier); skip(closedParen)

} else if (lexer.token == Ident) { lexer.next;

skip(equality); expr

} else if (lexer.token == ifKeyword) { lexer.next; skip(openParen); expr; skip(closedParen); statmt; if (lexer.token == elseKeyword) { lexer.next; statmt }

// | while ( expr ) statmt

# Continuing Parser for the Rule

#### // | while ( expr ) statmt

} else if (lexer.token == whileKeyword) { lexer.next; skip(openParen); expr; skip(closedParen); statmt

#### // | { statmt\* }

} else if (lexer.token == openBrace) { lexer.next; while (isFirstOfStatmt) { statmt } skip(closedBrace)

## How to construct if conditions?

- Look what each alternative starts with to decide what to parse
- Here: we have terminals at the beginning of each alternative
- More generally, we have 'first' computation, as for regular expressions
- Consider a grammar G and non-terminal N
- $L_{G}(N) = \{ \text{ set of strings that } N \text{ can derive } \}$

```
e.g. L(statmt) - all statements of while language
```

```
first(N) = { a | aw in L_G(N), a - terminal, w - string of terminals}
```

```
first(statmt) = { println, ident, if, while, { }
```

```
first(while (expr) statmt) = { while } - we will give an algorithm
```

Formalizing and Automating Recursive Descent: LL(1) Parsers Task: Rewrite Grammar to make it suitable for recursive descent parser

• Assume the priorities of operators as in Java

```
expr ::= expr (+|-|*|/) expr
| name | `(' expr `)'
name ::= ident
```

#### **Grammar vs Recursive Descent Parser**

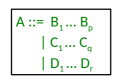
```
expr ::= term termList
terml ist ::= + term terml ist
        - term termList
        3
term ::= factor factorList
factorList ::= * factor factorList
            / factor factorList
             3
factor ::= name | ( expr )
name ::= ident
```

Note that the abstract trees we would create in this example do not strictly follow parse trees.

```
def expr = { term; termList }
def termList =
 if (token==PLUS) {
  skip(PLUS); term; termList
 } else if (token==MINUS)
  skip(MINUS): term: termList
def term = { factor; factorList }
...
```

def factor =
 if (token==IDENT) name
 else if (token==OPAR) {
 skip(OPAR); expr; skip(CPAR)
 } else error("expected ident or )")

#### **Rough General Idea**



def A = if (token  $\in$  T1) { B<sub>1</sub> ... B<sub>n</sub>  $else if (token \in T3)$ D<sub>1</sub> ... D<sub>r</sub> } else error("expected T1,T2,T3")

where:

 $T1 = first(B_1 ... B_n)$  $T2 = first(C_1 ... C_n)$  $T3 = first(D_1 ... D_r)$  $\mathbf{first}(\mathsf{B}_1 \dots \mathsf{B}_n) = \{ \mathsf{a} \in \Sigma \mid \mathsf{B}_1 \dots \mathsf{B}_n \Rightarrow \dots \Rightarrow \mathsf{aw} \}$ T1, T2, T3 should be **disjoint** sets of tokens.

## Computing first in the example

```
expr ::= term termList
terml ist ::= + term terml ist
        - term termList
        ε
term ::= factor factorList
factorList ::= * factor factorList
            | / factor factorList
             3
factor ::= name | ( expr )
name ::= ident
```

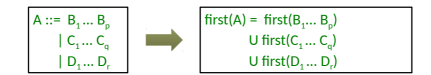
```
first(name) = {ident}
first((expr)) = \{()\}
first(factor) = first(name)
              U first( ( expr ) )
            = \{ ident \} \cup \{ ( \} \}
            = {ident, ( }
first(* factor factorList) = { * }
first(/ factor factorList) = { / }
first(factorList) = { *, / }
first(term) = first(factor) = {ident. ( }
first(termList) = \{+, -\}
first(expr) = first(term) = {ident, (}
```

# Algorithm for **first**: Goal

Given an arbitrary context-free grammar with a set of rules of the form  $X ::= Y_1 ... Y_n$  compute first for each right-hand side and for each symbol.

- How to handle
- alternatives for one non-terminal
- sequences of symbols
- nullable non-terminals
- recursion

## **Rules with Multiple Alternatives**



#### Sequences

 $first(B_1...B_p) = first(B_1)$ 

if not nullable(B<sub>1</sub>)

 $first(B_1...B_p) = first(B_1) \cup ... \cup first(B_k)$ 

if nullable( $B_1$ ), ..., nullable( $B_{k-1}$ ) and not nullable( $B_k$ ) or k=p

# Abstracting into Constraints

recursive grammar: constraints over finite sets: expr' is first(expr)

```
expr' = term'
expr ::= term termList
terml ist ··= + term terml ist
                                     termList' = \{+\}
        - term termList
                                           U {-}
        8
term ::= factor factorList
                                     term' = factor'
factorList ::= * factor factorList
                                    factorList' = {*}
             / factor factorList
                                               U{/}
             3
factor ::= name | ( expr )
                                     factor' = name' U { ( }
name ::= ident
                                    name' = { ident }
```

nullable: termList, factorList

For this nice grammar, there is no recursion in constraints. Solve by substitution.

#### **Example to Generate Constraints**

terminals: **a**,**b** non-terminals: S, X, Y, Z

reachable (from S): productive: nullable:

First sets of terminals: S', X', Y', Z'  $\subseteq$  {a,b}

#### **Example to Generate Constraints**



terminals: **a**,**b** non-terminals: S, X, Y, Z

reachable (from S): S, X, Y, Z productive: X, Z, S, Y nullable: Z These constraints are recursive. How to solve them? S', X', Y', Z'  $\subseteq$  {a,b} How many candidate solutions

- in this case?
- for k tokens, n nonterminals?

#### Iterative Solution of first Constraints

$$S' = X' \cup Y' X' = \{b\} \cup S' Y' = Z' \cup X' \cup Y' Z' = \{a\}$$

- Start from all sets empty.
- Evaluate right-hand side and assign it to left-hand side.
- Repeat until it stabilizes.

Sets grow in each step

- initially they are empty, so they can only grow
- if sets grow, the RHS grows (U is monotonic), and so does LHS
- they cannot grow forever: in the worst case contain all tokens

# **Constraints for Computing Nullable**

• Non-terminal is nullable if it can derive  $\boldsymbol{\epsilon}$ 

S ::= X   Y
X ::= <b>b</b>   S Y
Y ::= Z X <b>b</b>   Y <b>b</b>
Ζ::=ε   <b>a</b>

$$S' = X' | Y'$$
  

$$X' = 0 | (S' \& Y')$$
  

$$Y' = (Z' \& X' \& 0) | (Y' \& 0)$$
  

$$Z' = 1 | 0$$

- $S', X', Y', Z' \in \{0,1\}$ 
  - 0 not nullable
  - 1 nullable
    - | disjunction
  - & conjunction

- S' X' Y' Z'
- **1.** 0 0 0 0
- **2.** 0 0 0 1
- **3.** 0 0 0 1

again monotonically growing

# Computing first and nullable

- Given any grammar we can compute
  - for each non-terminal X whether nullable(X)
  - using this, the set first(X) for each non-terminal X
- General approach:
  - generate constraints over finite domains, following the structure of each rule
  - <sup>–</sup> solve the constraints iteratively
    - start from least elements
    - keep evaluating RHS and re-assigning the value to LHS
    - stop when there is no more change

## Summary: Algorithm for nullable

```
nullable = {}
changed = true
while (changed) {
 changed = false
 for each non-terminal X
  if ((X is not nullable) and
      (grammar contains rule X := \varepsilon | \dots )
        or (grammar contains rule X ::= Y1 ... Yn | ...
      where \{Y1, \dots, Yn\} \subseteq nullable
  then {
     nullable = nullable U \{X\}
     changed = true
```

## Summary: Algorithm for first

```
for each nonterminal X: first(X)={}
for each terminal t: first(t)={t}
repeat
 for each grammar rule X ::= Y(1) \dots Y(k)
 for i = 1 to k
   if i=1 or \{Y(1), \dots, Y(i-1)\} \subseteq nullable then
     first(X) = first(X) \cup first(Y(i))
until none of first(...) changed in last iteration
```

# Follow sets. LL(1) Parsing Table

```
Exercise Introducing Follow Sets
Compute nullable, first for this grammar:
   stmtList ::= ε | stmt_stmtList
   stmt ::= assign | block
   assign ::= ID = ID :
   block ::= beginof ID stmtList ID ends
Describe a parser for this grammar and explain how it
behaves on this input:
   beginof mvPrettvCode
       x = u;
       v = v;
   myPrettyCode ends
```

# How does a recursive descent parser look like?

```
def stmtList =
```

```
if (???) {} what should the condition be?
```

```
else { stmt; stmtList }
```

```
def stmt =
```

```
if (lex.token == ID) assign
```

```
else if (lex.token == beginof) block
```

```
else error("Syntax error: expected ID or beginonf")
```

•••

```
def block =
```

```
{ skip(beginof); skip(ID); stmtList; skip(ID); skip(ends) }
```

# **Problem Identified**

stmtList ::= ε | stmt stmtList
stmt ::= assign | block
assign ::= ID = ID ;
block ::= beginof ID stmtList ID ends

Problem parsing stmtList:

- ID could start alternative stmt stmtList
- ID could follow stmt, so we may wish to parse ε that is, do nothing and return
- For nullable non-terminals, we must also compute what **follows** them

LL(1) Grammar - good for building recursive descent parsers

- Grammar is LL(1) if for each nonterminal X
  - <sup>-</sup> first sets of different alternatives of X are disjoint
  - if nullable(X), first(X) must be disjoint from follow(X) and only one alternative of X may be nullable
- For each LL(1) grammar we can build recursive-descent parser
- Each LL(1) grammar is unambiguous
- If a grammar is not LL(1), we can sometimes transform it into equivalent LL(1) grammar

#### Computing if a token can follow

There exists a derivation from the start symbol that produces a sequence of terminals and nonterminals of the form ...Xa... (the token a follows the non-terminal X)

## Rule for Computing Follow

Given X ::= YZ (for reachable X) then **first**(Z)  $\subseteq$  **follow**(Y) and **follow**(X)  $\subseteq$  **follow**(Z) now take care of nullable ones as well:

For each rule  $X ::= Y_1 \dots Y_p \dots Y_q \dots Y_r$ 

**follow**(Y<sub>p</sub>) should contain:

- **first(** $Y_{p+1}Y_{p+2}...Y_{r}$ )
- also **follow**(X) if **nullable**(Y<sub>p+1</sub>Y<sub>p+2</sub>Y<sub>r</sub>)

#### Compute nullable, first, follow

```
stmtList ::= ε | stmt stmtList
stmt ::= assign | block
assign ::= ID = ID ;
block ::= beginof ID stmtList ID ends
```

Is this grammar LL(1)?

# Conclusion of the Solution

The grammar is not LL(1) because we have

- nullable(stmtList)
- first(stmt) ∩ follow(stmtList) = {ID}
- If a recursive-descent parser sees **ID**, it does not know if it should
  - finish parsing stmtList or
  - parse another stmt

#### Table for LL(1) Parser: Example

$$S ::= B EOF$$
(1)
$$B ::= \varepsilon | B (B)$$
(1)
(2)

nullable: B
first(S) = { (, EOF }
follow(S) = {}
first(B) = { ( }
follow(B) = { ), (, EOF }

parse conflict - choice ambiguity: grammar not LL(1)

1 is in entry because ( is in follow(B) 2 is in entry because ( is in first(B(B))

# Table for LL(1) Parsing

Tells which alternative to take, given current token:

choice : Nonterminal x Token -> Set[Int]

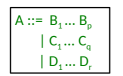
 $\begin{vmatrix} A ::= (1) B_1 \dots B_p \\ | (2) C_1 \dots C_q \\ | (3) D_1 \dots D_r \end{vmatrix} \qquad | if t \in first(C_1 \dots C_q) add to choice(A,t) \\ if t \in follow(A) add K to \end{vmatrix}$ 

if  $t \in first(C_1 \dots C_q)$  add 2

choice(A,t) where K is nullable

For example, when parsing A and seeing token t choice(A,t) = {2} means: parse alternative 2 ( $C_1 \dots C_n$ ) choice(A,t) =  $\{3\}$  means: parse alternative 3 (D<sub>1</sub>... D<sub>r</sub>) choice(A,t) = {} means: report syntax error  $choice(A,t) = \{2,3\}: not LL(1) grammar$ 

#### General Idea when parsing nullable(A)



def A = if (token  $\in$  T1) { C<sub>1</sub> ... C<sub>a</sub>  $else if (token \in T3)$ D<sub>1</sub> ... D<sub>r</sub> }// no else error, just return

where:

 $T1 = first(B_1 ... B_p)$  $T2 = first(C_1 ... C_n)$  $T3 = first(D_1 ... D_r)$  $T_{c} = follow(A)$ 

Only one of the alternatives can be nullable (here: 2nd) T1, T2, T3, T<sub>r</sub> should be pairwise **disjoint** sets of tokens.