Context free Grammar

 $A \rightarrow x$ $A \rightarrow xB$ RI-R

• Context-free grammar is a 4-tuple G = (N, T, P, S) where

- A-Bx LL-K
- T is a finite set of tokens (terminal symbols)
- N is a finite set of nonterminals
- P is a finite set of productions of the form $\alpha \to \beta$ where $\alpha \in N$ and $\beta \in (N \cup T)^*$
- $S \in N$ is a designated start symbol

Example Grammar

```
Context-free grammar for simple expressions:
P_{\bullet} expr>
                                                  4+9-5/5
         with productions P =
                expr \rightarrow expr op expr
                                               4+9-(5/5+2)
                 \exp r \rightarrow (\exp r)
                  expr \rightarrow digit
             digit \rightarrow 0 \mid 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9
                 op \to + | - | * | /
```

Notational Conventions Used

- <u>Terminals</u>: Lower case letters, operator symbols, punctuation symbols, digits, bolface strings are all terminals
- Non Terminals: Upper case letters, lower case italic names are usually non terminals
- Greek letters such as α,β,γ represent strings of grammars symbols. Thus a generic production can be written as $A \to \alpha$

Example

• Design a CFG for the language $L(G)=\{0^n 1^m \mid n \leftrightarrow m\}$

There are two cases:

- For n>m
- For n<m
- Write two separate set of rules and combine them

Example

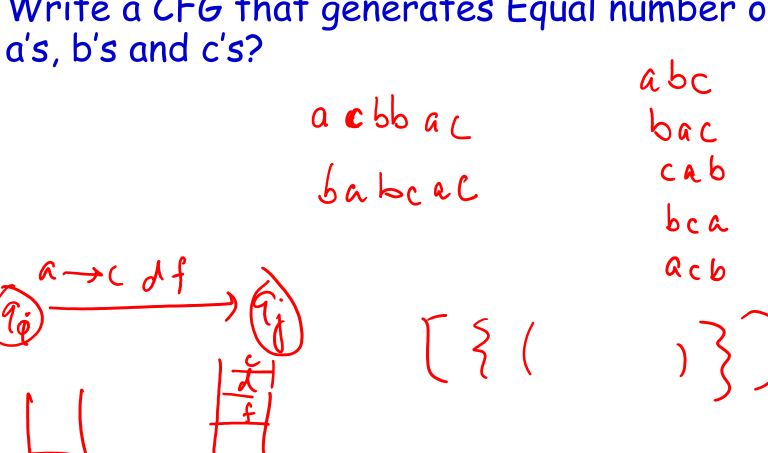
```
For n>m
         S1→ AB
           B\rightarrow OB1 \mid \epsilon
            A\rightarrow 0A \mid 0
    For n<m
           S2→XY
          X\rightarrow 0X1 \mid \epsilon
          y\rightarrow 1y \mid 1
```

Combining both: $S \rightarrow S1 \mid S2$ $S \rightarrow S1 \mid S_2$

(())

Examples

Write a CFG that generates Equal number of



Derivations

- The one-step derivation is defined by $\alpha~\textit{A}~\beta \Rightarrow \alpha~\gamma~\beta, \text{ where }\textit{A} \rightarrow \gamma~\text{is a production in the grammar}$
- In addition, we define
 - \Rightarrow is leftmost \Rightarrow_{lm} if α does not contain a nonterminal
 - \Rightarrow is $rightmost \Rightarrow_{rm}$ if β does not contain a nonterminal
 - Transitive closure ⇒* (zero or more steps)
 - Positive closure ⇒⁺ (one or more steps)
- The language generated by G is defined by $L(G) = \{w \in T^* \mid S \Rightarrow^+ w\}$

Derivation (Example)

```
Grammar G = (\{E\}, \{+, *, (,), -, id\}, P, E) with productions P = E \rightarrow E + E
E \rightarrow E * E
E \rightarrow (E)
E \rightarrow - E
E \rightarrow id
```

Example derivations:
$$E\Rightarrow -E\Rightarrow -\mathrm{id}$$

$$E\Rightarrow_{rm}E+E\Rightarrow_{rm}E+\mathrm{id}\Rightarrow_{rm}\mathrm{id}+\mathrm{id}$$

$$E\Rightarrow^*E$$

$$E\Rightarrow^*\mathrm{id}+\mathrm{id}$$

$$F\Rightarrow^*\mathrm{id}+\mathrm{id}$$

Derivation for the Example Grammar

```
\frac{1}{1} \frac{
```

This is an example leftmost derivation, because we replaced the leftmost nonterminal (underlined) in each step. Likewise, a rightmost derivation replaces the rightmost nonterminal in each step

Chomsky Hierarchy: Language Classification

- A grammar G is said to be
 - Regular if it is right linear where each production is of the form

$$A \rightarrow w B$$
 or $A \rightarrow w$ or left linear where each production is of the form $A \rightarrow B w$ or $A \rightarrow w$

- Context free if each production is of the form $A \to \alpha$ where $A \in N$ and $\alpha \in (N \cup T)^*$
- Context sensitive if each production is of the form α A $\beta \to \alpha$ γ β where $A \in N$, $\alpha,\gamma,\beta \in (N \cup T)^*$, $|\gamma| > 0$
- Unrestricted

Chomsky Hierarchy Type o L(regular) L(context free) L(context sensitive) L(unrestricted) Type 2

Examples:

```
Every finite language is regular!

(construct a FSA for strings in L(G))

L_1 = \{ \mathbf{a}^n \mathbf{b}^n \mid n \ge 1 \} is context free

L_2 = \{ \mathbf{a}^n \mathbf{b}^n \mathbf{c}^n \mid n \ge 1 \} is context sensitive
```

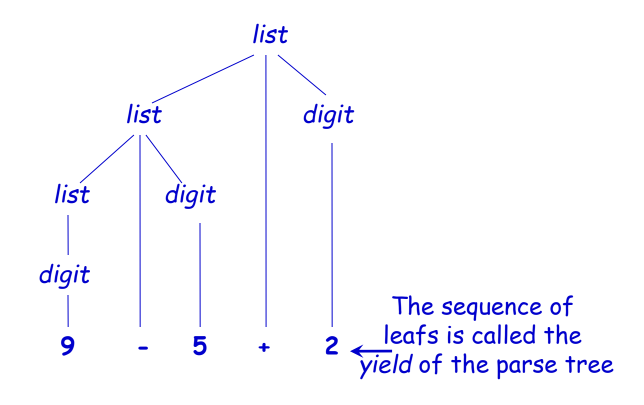
Parse Trees

- The root of the tree is labeled by the start symbol
- Each leaf of the tree is labeled by a terminal (=token) or ε
- Each interior node is labeled by a nonterminal

If $A \rightarrow X_1 X_2 \dots X_n$ is a production, then node A has immediate *children* X_1, X_2, \dots, X_n where X_i is a (non)terminal or ε (ε denotes the *empty string*)

Parse Tree for the Example Grammar

Parse tree of the string 9-5+2 using grammar G



Example of Parse Tree

Suppose we have the following grammar

```
E \rightarrow E + E

E \rightarrow E * E

E \rightarrow (E)

E \rightarrow id
```

Perform Left most derivation, right most derivation and construct a parse tree for the string

id+id*id

Two possible Parse Trees using Leftmost derivation

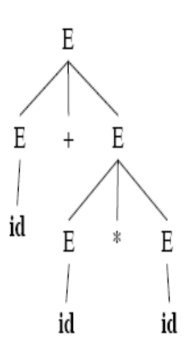
•
$$E \Rightarrow E + E$$

$$\Rightarrow$$
 id + E

$$\Rightarrow$$
 id + E * E

$$\Rightarrow$$
 id + id * E

$$\Rightarrow$$
 id + id * id



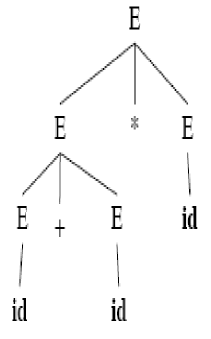
•
$$E \Rightarrow E * E$$

$$\Rightarrow E + E * E$$

$$\Rightarrow$$
 id + E * E

$$\Rightarrow$$
 id + id * E

$$\Rightarrow$$
 id + id * id



Parse Tree via Right most derivation

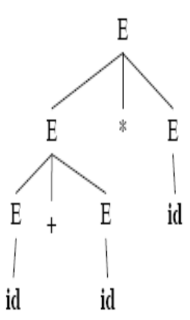
$$E \Rightarrow E * E$$

$$\Rightarrow$$
 E * id

$$\Rightarrow$$
 E + E * id

$$\Rightarrow$$
 E + id * id

$$\Rightarrow$$
 id + id * id



Ambiguity

• Grammar is ambiguous if more than one parse tree is possible for some string as shown in the previous example. If there are more than one left most derivations or more than one right most derivations.

- Ambiguity is not acceptable
 - Unfortunately, it's undecidable to check whether a given CFG is ambiguous
 - Some CFLs are inherently ambiguous (do not have an unambiguous CFG)

Ambiguity (cont'd)

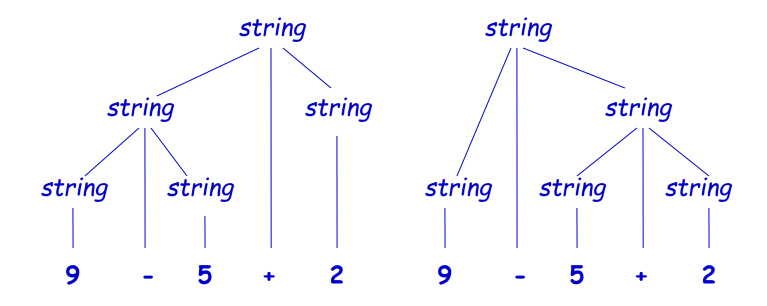
Consider the following context-free grammar:

```
G = \{string\}, \{+,-,0,1,2,3,4,5,6,7,8,9\}, P, string\} with production P = \{0,1,2,3,4,5,6,7,8,9\}, P, string\}
```

 $string \rightarrow string + string | string - string | 0 | 1 | ... | 9$

This grammar is ambiguous, because more than one parse tree represents the string 9-5+2

Two Parse Trees for the same string



Practice

 Show that the following grammar is ambiguous: (Find out strings and two parse trees)

2)
$$S \rightarrow a \mid abSb \mid aAb$$

 $A \rightarrow bS \mid aAAb$

3)
$$S\rightarrow aSb \mid SS \mid \epsilon$$

Simplifications of Context-Free Grammars

A Substitution Rule

$$S \rightarrow aB$$

$$A \rightarrow aaA$$

$$A \rightarrow abBc$$

$$B \rightarrow aA$$

$$B \rightarrow b$$

Substitute

$$B \to \underline{b}$$

Equivalent grammar

$$S \rightarrow aB \mid ab$$

$$A \rightarrow aaA$$

$$A \rightarrow abBc \mid abbc$$

$$B \rightarrow aA$$

A Substitution Rule

$$S \rightarrow aB \mid ab$$
 $A \rightarrow aaA$
 $A \rightarrow abBc \mid abbc$
 $B \rightarrow aA$

Substitute

$$B \rightarrow aA$$

$$S \rightarrow aB \mid ab \mid aaA$$
 $A \rightarrow aaA$
 $A \rightarrow abBc \mid abbc \mid abaAc$

Equivalent grammar

In general:

$$A \rightarrow xBz$$

$$B \rightarrow y_1$$

Substitute
$$B \rightarrow y_1$$

$$A \rightarrow xBz \mid xy_1z$$

equivalent grammar

Nullable Variables

$$\lambda$$
 – production :

$$A \rightarrow \lambda$$

$$A \Rightarrow \ldots \Rightarrow \lambda$$

Removing Nullable Variables

Example Grammar:

$$S \to aMb$$

$$M \to aMb$$

$$M \to \lambda$$

Nullable variable

Final Grammar

$$S \to aMb$$

$$M \to aMb$$

$$M \to \lambda$$

Substitute
$$M \rightarrow \lambda$$

$$S \rightarrow aMb$$
 $S \rightarrow ab$
 $M \rightarrow aMb$
 $M \rightarrow ab$

Unit-Productions

Unit Production: $A \rightarrow B$

(a single variable in both sides)

Removing Unit Productions

Observation:

$$A \rightarrow A$$

Is removed immediately

Example Grammar:

$$S \rightarrow aA$$
 $A \rightarrow a$
 $A \rightarrow B$
 $B \rightarrow A$
 $B \rightarrow bb$

$$S \rightarrow aA$$

$$A \rightarrow a$$



 $B \to A$

 $B \rightarrow bb$

Substitute

$$A \rightarrow B$$



$$A \rightarrow a$$

$$B \to A \mid B$$

$$B \rightarrow bb$$

$$S \rightarrow aA \mid aB$$
 $A \rightarrow a$
 $B \rightarrow A \mid B$
 $B \rightarrow bb$

Remove
$$B \rightarrow B$$

$$S \rightarrow aA \mid aB$$
 $A \rightarrow a$
 $B \rightarrow A$
 $B \rightarrow bb$

$$S \to aA \mid aB$$

$$A \to a$$

$$B \to A$$

 $B \rightarrow bb$

 $\begin{array}{c|c} S \rightarrow aA \mid aB \mid aA \\ \hline Substitute \\ B \rightarrow A \end{array}$ $A \rightarrow a \\ B \rightarrow bb$

Remove repeated productions

$$S \rightarrow aA \mid aB \mid aA$$

$$A \rightarrow a$$

$$B \rightarrow bb$$

$$S$$

Final grammar

$$S \rightarrow aA \mid aB$$

$$A \rightarrow a$$

$$B \rightarrow bb$$

Useless Productions

$$S o aSb$$

$$S o \lambda$$

$$S o A$$

$$A o aA$$
 Useless Production

Some derivations never terminate...

$$S \Rightarrow A \Rightarrow aA \Rightarrow aaA \Rightarrow ... \Rightarrow aa...aA \Rightarrow ...$$

Another grammar:

$$S o A$$
 $A o aA$
 $A o \lambda$
 $B o bA$ Useless Production

Not reachable from S

In general:

contains only terminals

if
$$S \Rightarrow ... \Rightarrow xAy \Rightarrow ... \Rightarrow w$$

$$w \in L(G)$$

then variable A is useful

otherwise, variable A is useless

A production $A \rightarrow x$ is useless if any of its variables is useless

$$S o aSb$$

$$S o \lambda \qquad \text{Productions}$$
Variables $S o A \qquad \text{useless}$
useless $A o aA \qquad \text{useless}$
useless $B o C \qquad \text{useless}$
useless $C o D \qquad \text{useless}$

Removing Useless Productions

Example Grammar:

$$S \rightarrow aS \mid A \mid C$$
 $A \rightarrow a$
 $B \rightarrow aa$
 $C \rightarrow aCb$

First: find all variables that can produce strings with only terminals

$$S
ightharpoonup aS \mid A \mid C$$
 Round 1: $\{A, B\}$

$$A
ightharpoonup aS$$

$$S
ightharpoonup A$$

$$B
ightharpoonup aa$$

$$C
ightharpoonup aCb$$
 Round 2: $\{A, B, S\}$

Keep only the variables that produce terminal symbols:

 $\{A,B,S\}$

(the rest variables are useless)

$$S \to aS \mid A \mid \varnothing$$

$$A \to a$$

$$B \to aa$$

$$C \to aCb$$

$$S \to aS \mid A$$

$$A \to a$$

$$B \to aa$$

Remove useless productions

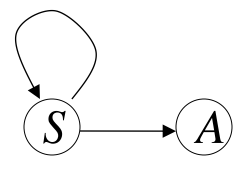
Second: Find all variables reachable from S

Use a Dependency Graph

$$S \rightarrow aS \mid A$$

$$A \rightarrow a$$

$$B \rightarrow aa$$





not reachable

Keep only the variables reachable from S

(the rest variables are useless)

Final Grammar

$$S \to aS \mid A$$

$$A \to a$$

$$B \to aa$$

$$S \to aS \mid A$$

$$A \to a$$

Remove useless productions

Removing All

Step 1: Remove Nullable Variables

Step 2: Remove Unit-Productions

Step 3: Remove Useless Variables

Do it yourself: Why in this order only??