

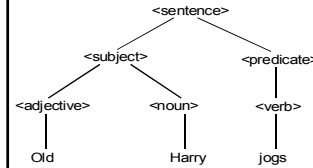


Formal Languages Part 2 Context Free Grammars

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Context-Free Grammars

- Example: an English sentence:
Sentence: Old Harry jogs
Constituents: subject predicate
Word Class: adjective noun verb



- A grammar is used to describe the syntax.

BNF (Backus-Naur form) 1960 (meta-language to describe languages):

- <sentence> → <subject><predicate>
- <subject> → <adjective> <noun>
- <predicate> → <verb>
- <adjective> → old | big | strong | ...
- <noun> → Harry | brother | ...
- <verb> → jogs | snores | sleeps | ...

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Grammars, cont.



- <sentence> is a start symbol.
- Symbols to the left of “→” are called nonterminals.
- Symbols not surrounded by “< >” are terminals.
- Each line is a production.

Symbol	Meaning
< ... >	syntactic classes
→	"consists of", "is" (also "::=")
	"or"

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A Grammar can be used to Produce or Derive Sentences

- Example: <sentence> ⇒* Old Harry jogs
 - where <sentence> is the start symbol and ⇒* means derivation in zero or more steps.

Example Derivation:

```

<sentence> ⇒ <subject> <predicate>
⇒ <adjective> <noun> <predicate>
⇒ Old <noun> <predicate>
⇒ Old Harry <predicate>
⇒ Old Harry <verb>
⇒ Old Harry jogs
  
```

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Definition: CFG (Context-free grammar)



- A CFG (Context-free grammar) is a quadruple (4 parts):
 - Example:
 1. <number> → <no>
 2. <no> → <no> <digit>
 3. | <digit>
 4. <digit> → 0|1|2|3|4|5|6|7|8|9
- G = < N, Σ, P, S >
- where
- N : Nonterminals.
Σ : terminal Symbols.
P : rules, Productions of the form
A → a where A ∈ N and
a ∈ (N ∪ Σ)*
- S : the Start symbol,
a nonterminal, S ∈ N.
- (Sometimes V = N ∪ Σ is used,
called the vocabulary.)

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Notational Conventions

$\alpha, \beta, \gamma \in V^*$	string of terminals and nonterminals
$A, B, C \in N$	nonterminals
$a, b, c \in \Sigma$	terminal symbols
$u, v, w, x, y, z \in \Sigma^*$	string of terminals

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Derivations

Example Grammar:

1. $\langle \text{number} \rangle \rightarrow \langle \text{no} \rangle$
 2. $\langle \text{no} \rangle \rightarrow \langle \text{no} \rangle \langle \text{digit} \rangle$
 3. | $\langle \text{digit} \rangle$
 4. $\langle \text{digit} \rangle \rightarrow 0|1|2|3|4|5|6|7|8|9$
- $\alpha \Rightarrow \beta$ (pronounced “ α derives β ”)
 - Formally: $\gamma A \theta \Rightarrow \gamma \delta \theta$ if we have $A \rightarrow \delta$
 - Example: $\langle \text{number} \rangle \xrightarrow{\text{rm}} \langle \text{no} \rangle \xrightarrow{\text{rm}} \langle \text{no} \rangle \langle \text{digit} \rangle \xrightarrow{\text{rm}} \langle \text{no} \rangle 2 \xrightarrow{\text{rm}} \langle \text{digit} \rangle 2 \xrightarrow{\text{rm}} 12$
 - $\langle \text{number} \rangle \Rightarrow \langle \text{no} \rangle$ direct derivation.
 - $\langle \text{number} \rangle \Rightarrow^* 12$ several derivations (zero or more).
 - $\langle \text{number} \rangle \Rightarrow^+ 12$ several derivations (one or more).

Given $G = \langle N, \Sigma, P, S \rangle$ the language generated by G can be defined as $L(G)$:

$$L(G) = \{ w \mid S \xrightarrow{*} w \text{ and } w \in \Sigma^* \}$$

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Sentential form, Sentence

Sentential form

- A string α is a *sentential form* in G if
- $S \xrightarrow{*} \alpha$ and $\alpha \in V^*$ (string of terminals and/or nonterminals)
- Example: $\underline{\langle \text{no} \rangle \langle \text{digit} \rangle}$ is a sentential form in $G(\langle \text{number} \rangle)$. $\underline{\langle \text{no} \rangle 8}$ is another sentential form

Sentence

- w is a *sentence* in G if $S \xrightarrow{*} w$ and $w \in \Sigma^*$.
- Example: 12 is a sentence in $G(\langle \text{number} \rangle)$.

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Left and Right Derivations

Left derivation

- \Rightarrow_{lm} means that we replace the *leftmost* nonterminal by some appropriate right side.

Left sentential form

- A sentential form which is part of a leftmost derivation.

Right derivation (canonical derivation)

- \Rightarrow_{rm} means that we replace the *rightmost* nonterminal by some appropriate right side.

Right sentential form

- A sentential form which is part of a rightmost derivation.

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Rightmost Derivation, Handle

Reverse rightmost derivation

- $12 \xleftarrow{\text{rm}} \langle \text{digit} \rangle 2 \xleftarrow{\text{rm}} \langle \text{no} \rangle 2 \xleftarrow{\text{rm}} \langle \text{no} \rangle \langle \text{digit} \rangle \xleftarrow{\text{rm}} \langle \text{no} \rangle \xleftarrow{\text{rm}} \langle \text{number} \rangle$

Handles

Consist of two parts:

1. A production $A \rightarrow \beta$
 2. A position
- If $S \xrightarrow{*_{\text{rm}}} \alpha A w \xrightarrow{\text{rm}} \alpha \beta w$, the production $A \rightarrow \beta$ together with the position after α is a **handle** of $\alpha \beta w$.

■ Example: The handle of $\langle \text{no} \rangle 2$ is the production $\langle \text{digit} \rangle \rightarrow 2$ and the position after $\langle \text{no} \rangle$ because:

- $\langle \text{number} \rangle \xrightarrow{\text{rm}} \langle \text{no} \rangle \xrightarrow{\text{rm}} \langle \text{no} \rangle \langle \text{digit} \rangle \xrightarrow{\text{rm}} \langle \text{no} \rangle 2 \xrightarrow{\text{rm}} \langle \text{digit} \rangle 2 \xrightarrow{\text{rm}} 12$

■ Informally: a handle is what we reduce to what and where to get the previous sentential form in a rightmost derivation.

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Reduction



Reduction of a grammar rule

In reverse right derivation, find a **right side** in some rule according to the grammar in the given right sentential form and **replace** it with the corresponding **left side**, i.e., nonterminal

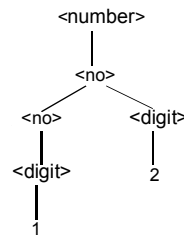
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Parse trees (derivation trees)



- A parse tree can correspond to several different derivations.



Parse tree for 12

Example Grammar:

1. $\langle \text{number} \rangle \rightarrow \langle \text{no} \rangle$
2. $\langle \text{no} \rangle \rightarrow \langle \text{no} \rangle \langle \text{digit} \rangle$
3. | $\langle \text{digit} \rangle$
4. $\langle \text{digit} \rangle \rightarrow 0|1|2|3|4|5|6|7|8|9$

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Example
Excerpt from a Pascal Grammar, Cont.



```
<proc> → procedure <head_c> forward ;
| procedure <head_c> <block> ;
| function <head_c> forward ;
| function <head_c> <block> ;

<head_c> → <fhead> ;

<fhead> → <idname> <params> : <type_id>

<head_c> → <phead> ;

<phead> → <idname> <params>
| ε
<params> → ( <param_list> )
| ε
<param> → var <par_decl>
| <par_decl>
| ε

<par_decl> → <id_list> : <type_id>
<param_list> → <param_list> ; <param>
| <param>

<id_list> → <id_list> , <id>
| <id>

...
...
```