# 編譯器設計

# Languages and Their Representations

## Alphabets and Languages

- A sentence over an alphabet
  - any string of finite length composed of symbols from the alphabet
  - Synonyms for sentence are string and word
- ◆ The empty sentence ∈
  - the sentence consisting of no symbols
- ♦ If Vis an alphabet, then
  - V\* denotes the set of all sentences composed of symbols of V, including the empty sentence
  - V+=V\*-{∈}
  - If  $V = \{0,1\}$ , then

$$V^* = \{ \in, 0, 1, 00, 01, 10, 11, 000, ... \}$$

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# Alphabets and Languages

- Webster defines a language as
  - "the body of words and methods of combining words used and understood by a considerable community"
- The definition is not precise
  - A formal language will be defined
- An alphabet.
  - any finite set of symbols, e.g.
    - Latin alphabet {A, B, C, ..., Z}
    - Greek alphabet  $\{\alpha, \beta, \gamma, ..., \omega\}$
    - binary alphabet {0, 1}

Alphabets and Languages

- A language
  - any set of sentences over an alphabet
  - e.g. {0, 1} is a language
- Three questions are raised
  - How do we represent a language?
    - It's simple if the language is finite
    - How to represent an infinite language with a finite representation
  - Does there exist a finite representation for every language?
  - What can be said about the structures of those languages for which there exist finite representation?

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# Representations of Languages

- Two ways to represent a language
  - To give an algorithm which determines if a sentence is in the language or not
    - To give a procedure which halts with the answer "yes" for sentences in the language and either does not terminate or else halts with the answer "no" for sentences not in the language
  - To give a grammar that generates sentences in the language

Formal Notation of a Grammar

- Four concepts
  - Nonterminals (or Variables)
    - e.g. <sentence>, <adjective>, <verb phrase>, etc.
  - Terminals
    - e.g. words such as The, little, boy, etc.
  - Productions relationships between strings of variables and terminals
    - e.g. <sentence>→<noun phrase><verb phrase>
  - Start Symbol distinguished symbol that generates exactly those strings of terminals that are deemed in the language
    - e.g. <sentence>

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#### Grammars

Example: "The little boy ran quickly"

<sentence> → <noun phrase> < verb phrase>

<noun phrase> → <adjective> < noun phrase>

<noun phrase> → <adjective> < noun>

<verb phrase> → <verb> <adverb>

<adiective> → The

<adjective> → little

<noun> → boy

<verb> → ran <adverb> → quickly

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#### Formal Notation of a Grammar

 $\bullet$  A grammar G can be denoted by  $(V_N, V_T, P, S)$ 

■ V<sub>N</sub>: nonterminals

•  $V_T$ : terminals  $(V_N \cap V_T = \phi, V_N \cup V_T = V)$ 

■ P: productions

•  $\alpha \rightarrow \beta \in P$ 

■ S: start symbol

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#### Derivation

- Derivation by a production
  - If  $\alpha \to \beta \in P$  and  $\gamma$ ,  $\delta \in V$ , then  $\gamma \alpha \delta \Rightarrow \gamma \beta \delta$
  - i.e. γαδ directly derives γβδ
- Derivation by productions
  - If  $\alpha_1$ ,  $\alpha_2$ ,...,  $\alpha_m$  are strings in  $V^*$ , and  $\alpha_1 \Rightarrow \alpha_2 \Rightarrow ... \Rightarrow \alpha_m$  then we say  $\alpha_1 \stackrel{*}{\Rightarrow} \alpha_m$

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### Types of Grammars

- lacktriangle Let  $G = (V_N, V_T, P, S)$  be a grammar
  - Type 0 grammar
  - Type 1 grammar (context-sensitive grammar)
    - For every production  $\alpha \rightarrow \beta$  in P,  $|\alpha| \leq |\beta|$
    - e.g. P = {S→aSBC, S→aBC, CB→BC, aB→ab, bB→bb, bC→bc, cC→cc}
  - Type 2 grammar (context-free grammar)
    - For every production  $\alpha {\rightarrow} \beta$  in  $\emph{P}$ ,  $|\alpha|$  =1 and  $\beta \neq \varepsilon$
    - e.g.  $P = \{S \rightarrow 0S1, S \rightarrow 01\}$
  - Type 3 grammar (regular grammar)
    - Every production in P is of the form

 $A \rightarrow aB$ , or

A →a

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#### Derivation

- ♦ The language generated by G is defined  $L(G) = \{w \mid w \in V_T^* \land S \stackrel{*}{\Rightarrow} w\}$ 
  - That is, a string is in *L(G)* if
    - The string consists solely of terminals
    - The string can be derived from S
  - Grammars  $G_1$  and  $G_2$  are equivalent if •  $L(G_1) = L(G_2)$
  - Example  $G = (V_N, V_T, P, S)$   $V_N = \{S\}, V_T = \{0, 1\}, P = \{S \to 0S1, S \to 01\}$   $S \to 0S1 \to 00S11 \to 0^3S1^3 \to ... \to 0^{n-1}S1^{n-1} \to 0^n1^n$  $\therefore L(G) = \{0^n1^n\}$
  - A string of terminals and nonterminals  $\alpha$  is called a *sentential form* if  $S \stackrel{*}{\Rightarrow} \alpha$

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