

BNF



Metalanguages

- A metalanguage is a language used to talk about a language (usually a different one)
- We can use English as its own metalanguage (e.g. describing English grammar in English)
- It is essential to distinguish between the metalanguage terms and the object language terms

- BNF stands for either Backus-Naur Form or Backus Normal Form
- BNF is a metalanguage used to describe the grammar of a programming language
- BNF is formal and precise
 - BNF is a notation for context-free grammars
- BNF is essential in compiler construction
- There are many dialects of BNF in use, but...
- ...the differences are almost always minor

BNF

- Symbols not enclosed in < > are terminals; they represent themselves, e.g. if, while, (
- The symbol ::= means is defined as
- The symbol | means or; it separates alternatives, e.g. ⟨addop⟩ ::= + | -
- This is *all there is* to "plain" BNF; but we will discuss *extended* BNF (EBNF) later in this lecture

BNF uses recursion

- Recursion is all that is needed (at least, in a formal sense)
- "Extended BNF" allows repetition as well as recursion
- Repetition is usually better when using BNF to construct a compiler

BNF Examples I

```
- <digit> ::=
     0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
```

BNF Examples II

BNF Examples III

```
<identifier> ::=
       <letter>
      <identifier> <letter>
      <identifier> <digit>
<block> ::= { <statement list> }
<statement list> ::=
       <statement>
       <statement list> <statement>
```

BNF Examples IV

```
<statement> ::=
      <block>
       <assignment statement>
       <break statement>
       <continue statement>
       <do statement>
       <for loop>
       <goto statement>
       <if statement>
```

Extended BNF

- The following are pretty standard:
 - [] enclose an optional part of the rule

- { } mean the enclosed can be repeated any number of times (including zero)

Variations

- The preceding notation is the original and most common notation
 - BNF was designed before we had boldface, color, more than one font, etc.
 - A typical modern variation might:
 - Use boldface to indicate multi-character terminals
 - Quote single-character terminals (because boldface isn't so obvious in this case)
- Example:
 - if_statement ::=
 if "(" condition ")" statement [else statement]

Limitations of BNF

- No easy way to impose length limitations, such as maximum length of variable names
- No easy way to describe ranges, such as 1 to 31
- No way *at all* to impose distributed requirements, such as, a variable must be declared before it is used
- Describes only syntax, not semantics
- Nothing clearly better has been devised



http://cuiwww.unige.ch/db-research/Enseignement/analyseinfo/AboutBNF.html