# FLCD Seminar 1 – Programming Languages' Specification

Monday, October 05, 2020 11:09 AM

# Notations (meta-languages)

# I.BNF (Backus-Naur Form)

#### Constructs:

- 1. Meta-linguistic variables (non-terminals) written between < >
- 2. Language primitives (terminals) written as they are, no special delimiters
- 3. Meta-linguistic connectors
  - a. ::= equals by definition
  - b. | alternative (OR)

### General shape of a BNF definition:

<construct> ::= expr\_1 | expr\_2 | ... | expr\_n, where expr\_i is a combination of terminals and/or nonterminals, i=1,n

**Ex.1**: Specify, using BNF, all nonempty sequences of letters



<let\_sequence> ::= <letter> | <letter><let\_sequence>

<le>tetter> ::= a | b | ... | z | A | B | .... | Z

**Ex.2**: Specify, using BNF, both signed and unsigned integers, with the following constraints:

- O does not have a sign
- O numbers of at least two digits cannot start with 0



<integer> ::= 0 | <sign> <unsigned> | <unsigned>

<sign> ::= - | +

<unsigned>::= <nonzerodigit> | <nonzerodigit> <digit seq>

<digit seq> ::= <digit> | <digit> <digit seq>

<nonzerodigit> ::= 1 | 2 | 3 .. | 9

<digit> ::= 0 | <nonzerodigit>

## **II.EBNF (Extended BNF)**

# Wirth's dialect

- 1. Changes to the concrete syntax of standard BNF
- O Nonterminals lose <> => they are written without delimiters
- O Terminals are written between " "
- O ::= becomes =
- 2. New constructs

- $\bigcirc$  {} repetition 0 or more times
- O [] optionality (0 or 1)
- O () math grouping
- (\* \*) comments
- O rules end with .

Ex.3: Ex.2 reloaded, in EBNF

integer = "0" | [" + " |

integer = "0" | [" + " | " - "] nonzerodigit { "0" | nonzerodigit }

nonzerodigit = "1" | ... | "9"