

## Operators

Symbol	Meaning
$()$	Call Operator
$[]$	Subscript Operator
$\epsilon$	empty string
$\emptyset$	empty set

## Symbols

Symbol	Meaning
$\longrightarrow$	"can have the form" or "goes to"
$\implies$	"derives"

## Backus-Naur Form

Symbol	Meaning
$ $	or
$*$	zero or more repetitions of the symbol on the left
$+$	one or more repetitions of the symbol on the left

## Extended Backus-Naur Form

Symbol	Meaning
$=$	definition
$,$	concatenation
$;$	termination
$ $	or (alternation)
$[ \dots ]$	optional
$( \dots )$	grouping
$" \dots "$	terminal string
$' \dots '$	terminal string
$( * \dots * )$	comment
$? \dots ?$	special sequence
$-$	exception