<u>Cl 99.99% of this lesson is just common sense</u> <u>Backurs Naur Form (Syntax of languages)</u>

Language

- Two important aspects of a language are:
 - Syntax describing the well-formed sequences of symbols denoting objects of the language;
 - Semantics assigning meaning to those symbols.
- o BNFs allow defining context-free grammars
 - (i.e., where production rules are context independent).
- They are collections of rules of the form:
 - LHS::= RHS₁ | *** | RHS_n

used to represent an integer (which may be signed):

- Meaning:
 - This rule means that the left-hand-side LHS (Z non-terminal symbol) can expand to any of the forms RHS₁ to RHS_n on the right-hand-side.
 - Each RHS_i is a sequence of non-terminal and terminal symbols

Axiom

 A statement or proposition which is regarded as being established, accepted, or self-evidently true.

Terminal symbols

- Terminal symbols are symbols that cannot be broken down any more than they already are Non-terminal symbols
- Terminal symbols are symbols that can be broken down any more than they already are Example [edit]

Backus-Naur form is a notation for expressing certain grammars. For instance, the following production rules in Backus-Naur form are

```
<digit> ::= '0' | '1' | '2' | '3' | '4' | '5' | '6' | '7' | '8' | '9'
<integer> ::= ['-'] <digit> {<digit>}
```

In this example, the symbols (-,0,1,2,3,4,5,6,7,8,9) are terminal symbols and <digit> and <integer> are nonterminal symbols. [note 2]

Another example is:

 $S \longrightarrow cAd$

 $A \longrightarrow a|ab$

In this example, the symbols a,b,c,d are terminal symbols and S,A are nonterminal symbols.

Example of a BNF for (some) arithmetic expressions:

$$exp ::= num \mid exp + exp \mid exp \times exp$$

where a numeral num is a sequence of digits. Here exp is a non-terminal symbol and +, \times , θ , 1, etc., are terminal symbols.

Arity of a terminal symbol

Number of arguments it takes

Fixity of a terminal symbol

- The place where it occurs with respect to its arguments
- o Infix



Arity & fixity:

- ▶ 0, 1, etc. are nullary (arity 0) operators (they are called constants).
- + and × are binary (arity 2) infix operators

Axiom Schemata

Substitution Axiom schemata Substitution Axiom schemata For example, as part of a "number theory" one may want to assume that the following equality holds: As another example, take again propositional logic, whose syntax is How do we obtain the equality:

 $P ::= a \mid P \rightarrow P \mid P \vee P \mid P \wedge P \mid \neg P$

A standard law of arithmetic that states: 0 is an additive identity.

It stands for an infinite number of axioms, which can be obtained by instantiating the variable exp with any arithmetic expression. This is called an axiom schemata.

For example, the following equality is such an instance:

Other examples of instances? • 2+0-2 • (1+2)+0=1+2 • etc.

For example, we can state:

using the variables P and Q.

1 state: $(P \land Q) \rightarrow P$

This is done by instantiating the schema, i.e., by substituting the variable exp with an arithmetic expression. For example here, we substituted exp with 1.

using the variables P and Q.

By replacing P by "2 is prime" and Q by "2 is even", we can obtain the following instance of this formula: $(2 \text{ is prime } \land 2 \text{ is even}) \rightarrow 2 \text{ is prime}$ A substitution is a mapping (e.g., a key/value map), that maps metavariables to arithmetic expressions. The substitution operation is the operation in that replaces all occurrences of the keys by the corresponding values (the 1st key/value pair is considered if a key occurs more than once).

We write $k_0\backslash v_0,\dots,k_n\backslash v_n$ for the substitution that maps k_i to v_i for $i\in\{0,\dots,n\}.$

For example:

- The substitution $exp \setminus 1$ maps exp to 1.
- $exp_1 \setminus 0$, $exp_2 \setminus 1$ maps exp_1 to 0 and exp_2 to 1. $exp_1 \setminus 0$, $exp_2 \setminus 1$, $exp_1 \setminus 1$ also maps exp_1 to 0 and exp_2 to 1.

The substitution operation, written eq[s], takes an equality eq and a substitution s, and replaces all occurrences of the keys of s by the corresponding values in eq.

For example: $(exp + 0 = exp)[exp \setminus 1]$ returns 1 + 0 = 1.

Formally, the substitution operation is defined recursively on the syntactic forms they are applied to.

For example, the substitution operation computes as follows on

```
    v, if v is not a key of s
    e, if s maps v to e
```

Consider the following commutativity schema:

 $exp_1+exp_2=exp_2+exp_1$

What does $(exp_1 + exp_2 - exp_2 + exp_1)[exp\backslash 1]$ return? $exp_1 + exp_2 = exp_2 + exp_2$

What does $(exp_1+exp_2=exp_2+exp_1)[exp_1\backslash 1]$ return? $1+exp_2=exp_2+1$

What does $(exp_1+exp_2=exp_2+exp_1)[exp_1\backslash 1, exp_2\backslash 2]$ return? 1+2=2+1

Meta variables

We sometimes want to write down expressions/formulas such as exp+exp or $P\to P$, where exp and P are non-terminals.

In that case \exp and P act as variables that can range over all sible expressions/formulas

Such variables are typically called, metavariables or schematic variables, and act as placeholders for any element derivable from a given grammar rule.

For example, we might write $P \to P$ to mean that P implies P whatever the proposition P is: "it is rainy" \to "it is rainy" is true; "it is sunny" \to "it is sunny" is true; etc.

Notation. Given the grammar

$$exp ::= num \mid exp + exp \mid exp \times exp$$

one typically allows $exp, exp_0, exp_1, \dots, exp', exp'', \dots$ as variables ranging over all possible arithmetic expressions derivable using the above rule.

Technical details:

- echnical details:

 * The expressions of the language captured by the above grammar, has all the ones that cannot be derived further, i.e., that do not contain non-terminal symbols.

 * cxp + cxp is not part of this language but is useful to capture a collection of expressions.

 * Why is it called a "metavariable"? A metavariable is a variable with its called a "metavariable"?
- within the language, called the metatheory, used to describe and study a theory at hand.

For example, let us consider the following grammar:

$$\begin{array}{ll} exp & ::= & num \mid exp + exp \mid exp \times exp \\ eq & ::= & exp - exp \end{array}$$

where equalities are used to state that two expressions are equal.

This defines the syntax of a simple symbolic logic to reason about

We use this language to state laws of arithmetic by describing what equalities hold using variables that act as placeholders for any possible expressions.

Some equalities are assumed to hold in our simple logic through axioms, such as $0+0=0,\,1+0=1,\,2+0=2,$ etc.

Representation

They stand for any object in the domain of the formal system (e.g., formulas, variables, or

Abstraction

They allow for general statements or rules about the formal system without committing to specific

Clarity in Proofs/Definitions

They are often used in the meta-language (the language used to describe the formal language) to express properties, rules, or transformations.

Arithmetic expressions

Derivations:

$$\begin{array}{l} \textit{exp} \mapsto \textit{exp} + \textit{exp} \mapsto 1 + \textit{exp} \mapsto 1 + 2 \\ \textit{exp} \mapsto \textit{exp} \times \textit{exp} \mapsto \textit{exp} \times 0 \mapsto 2 \times 0 \end{array}$$

How to extend this language to allow for conditional expressions?

$$\begin{array}{ll} exp & ::= & num \mid exp + exp \mid exp \times exp \mid \texttt{if} \ b \ \texttt{then} \ exp \ \texttt{else} \ exp \\ b & ::= & \texttt{true} \mid \texttt{false} \mid b \ \& \ b \mid b \parallel b \end{array}$$

Fixity: all the above operators are infix.

Grammars - precedence

What about: $0 + 1 \times 2$? This is again ambiguous.

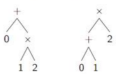
Does it stand for $(0+1) \times 2$ or $0 + (1 \times 2)$?

We need to define the precedence of the terminal symbols to avoid ambiguities.

 x has higher precedence: 0 + (1 x 2) + Has higher precedence $(0+1) \times 2$

We will consider the first.

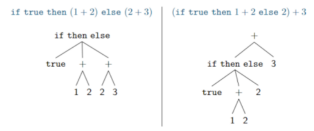
Those have different abstract syntax trees:



What is the abstract syntax tree for?

if true then
$$1+2$$
 else $2+3$

Again this is ambiguous. Without knowing which operator has precedence over the other, it could be either of the two:



To avoid ambiguities:

- define the associativity of symbols
- define the precedence between symbols
- use parentheses to avoid ambiguities or for clarity

Parentheses are sometimes necessary:

- using left associativity 0+1+2 stands for (0+1)+2
- we need parentheses to express 0 + (1+2)

Given the grammar:

$$P ::= a \mid P \rightarrow P \mid P \vee P \mid P \wedge P \mid \neg P$$

what is the abstract syntax tree for $(\neg P) \land (Q \lor R)$?



Propositional logic formulas

Example of a BNF for propositional logic formulas:

$$P ::= a \mid P \rightarrow P \mid P \vee P \mid P \wedge P \mid \neg P$$

where a ranges over a set of atomic propositions (e.g., "it is raining", or "it is sunny"). Here P is a non-terminal symbol and \land , \lor , \rightarrow and \neg , as well as the atomic propositions, are terminal symbols.

Arity & Fixity: \land , \lor , \rightarrow are binary infix operators, \neg is a unary (arity 1) prefix operator

Example: let s stand for "it is sunny", and r for "it is rainy"

$${\color{red} P \mapsto P \vee P \mapsto r \vee P \mapsto r \vee \neg P \mapsto r \vee \neg s}$$

Abstract syntax tree

An expression derived from a BNF grammar can then be seen as a tree, called an abstract syntax tree.

For example, given the grammar:

$$exp ::= num \mid exp + exp \mid exp \times exp$$

an abstract syntax tree corresponding to 0+1+2 is:



Note the **ambiguity** in our example: 0 + 1 + 2. Does it stand for (0+1) + 2 or 0 + (1+2)?

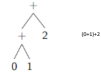
Associativity problem

We need to define the associativity of the terminal symbols to avoid ambiguities.

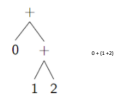
- left associativity: (0+1)+2
- right associativity: 0 + (1+2)

We will consider the first but we will sometimes use parentheses to

Left associativity:



Right associativity



NOT has precedence over AND <mark>Transitive implication</mark>

P -> Q -> R P -> (Q -> R) Assuming P is true proves that Q implies R