



**PSC 2024/25 (375AA, 9CFU)**

Principles for Software Composition

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## 02 - Preliminaries

# From syntax to semantics

# Programming languages

When we define a programming language, we fix its:

1. **syntax**

well-formed programs,  
exclude nonsense

2. **types**

reduce allowed programs,  
exclude common mistakes

3. **pragmatics**

how to use constructs and features

4. **(semantics)**

the meaning of (well-typed) programs

# Formal syntax

The syntax of a formal language rigorously defines

1. the alphabet

which symbols can be used

2. the grammatical structure of programs

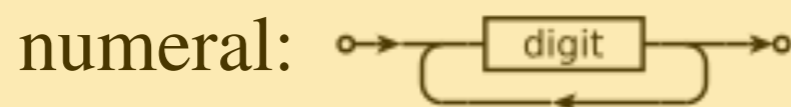
which sequences of symbols are valid,  
which sequences should be discarded

Standard ways for defining syntax are, e.g.  
regular expressions, context-free grammars, BNF notation,  
syntax diagrams,....

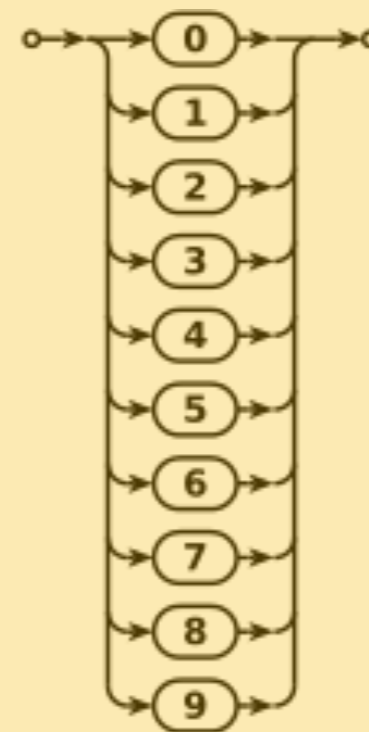
# Example

A BNF grammar and its corresponding syntax diagram

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



digit:



# Type systems

Type systems can be used to

1. limit the occurrence of errors
2. allow compiler optimisation
3. reduce the presence of bugs
4. discourage programming malpractices

different type systems  
can be defined  
for the same language!

Type systems are often presented as logic rules

# Example

```
...  
bool b := true;  
while (b <= (b && i)) do {  
    i := i-1;  
}
```

# Benefits of formalisation

Standardisation of the language

programmers write syntactically correct programs  
implementors write correct parsers

Formal analysis of language properties

ambiguity, expressiveness,  
recognizability, comparability

Automatic implementation of compiler's front-end

yacc, Bison, xtext, ...



# Exercise

Take the alphabet  $A \triangleq \{ (, ) \}$

Define the grammar for strings of balanced parentheses

$S ::= ?$

# Pragmatics

Programmers should understand the code they type

Every language manual also contains

1. natural language descriptions of the various constructs
2. sample code fragments and usage patterns
3. examples of malpractices

We call them pragmatics

1. how to exploit the various features
2. how compilers should be designed
3. which auxiliary tools are available

# Is it enough?

Natural language descriptions should be

1. as much precise as possible
2. understandable
3. unambiguous but not pedantic

Still ...

1. it is difficult (nearly impossible) to cover all cases
2. many points will remain open to different interpretations
3. inconsistencies can arise
4. good practices do not eliminate problems (hide them)

# Some issues

How to prove conformance to some specification?

How to prove absence of problems?

How to produce reliable code?

How to prove vendors' compliance?

How to prove correctness of an implementation?

How to define the correct outcomes of test cases?

How to early detect ambiguities, anomalies, inconsistencies?

How to expose weaknesses?

...

# Best practices

Code reviews



Test-driven development



# Still...

## Cost of software fails in 2017



**606 fails**

*from 314 companies*



**US\$1.7 trillion**

*in financial losses*



**3.6 billion**

*people affected*



**268 years**

*lost to downtime*

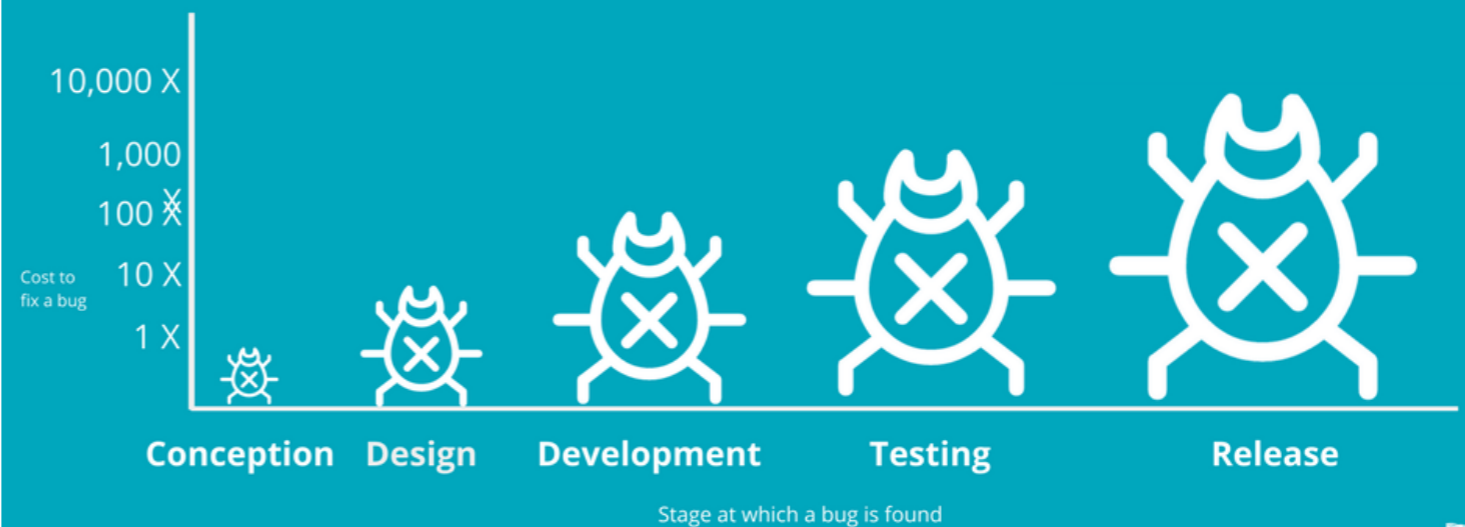
Source: Tricentis 2017



# IT WORKS

*on my machine*

## Resolving bugs early and often reduces associated costs



# Semantics

The word ***semantics*** was introduced in 1900 as *the study of how words change their meanings* (M. Bréal)

Ironically its meaning has now changed to *the study of the attachment between the sentences of a language (written, spoken or formal) and their meanings*

In Computer Science, it is concerned with *the study of the meaning of (well-typed) programs*

Formal semantics assigns rigorous non-ambiguous meaning: it tells programmers the meaning of the code they type (at some level of abstraction)

# Someone will always say

(my) implementation is  
the semantics of the  
language



correct by definition

machine-independent?

portability?

how long will it last?

useful abstraction for other programmers?

how to reason on it?

what about competitors?

...



# Exercise

1. DO NOT ask questions
2. take pencil and paper
3. write a while loop that "is equivalent" to the following programming construct

**repeat  $c$  until  $b$**

4. DO NOT show your solution to others
5. Let us discuss your solutions

# Benefits of formalisation

Standardisation of the reference model of the language

official, machine-independent  
a mental model for programmers  
a benchmark for implementors

Formal analysis of language properties

subtleties, expressiveness, type safety,  
program compliance, subject reduction

Automatic implementation of compiler's back-end

prototypical interpreter for experimentation

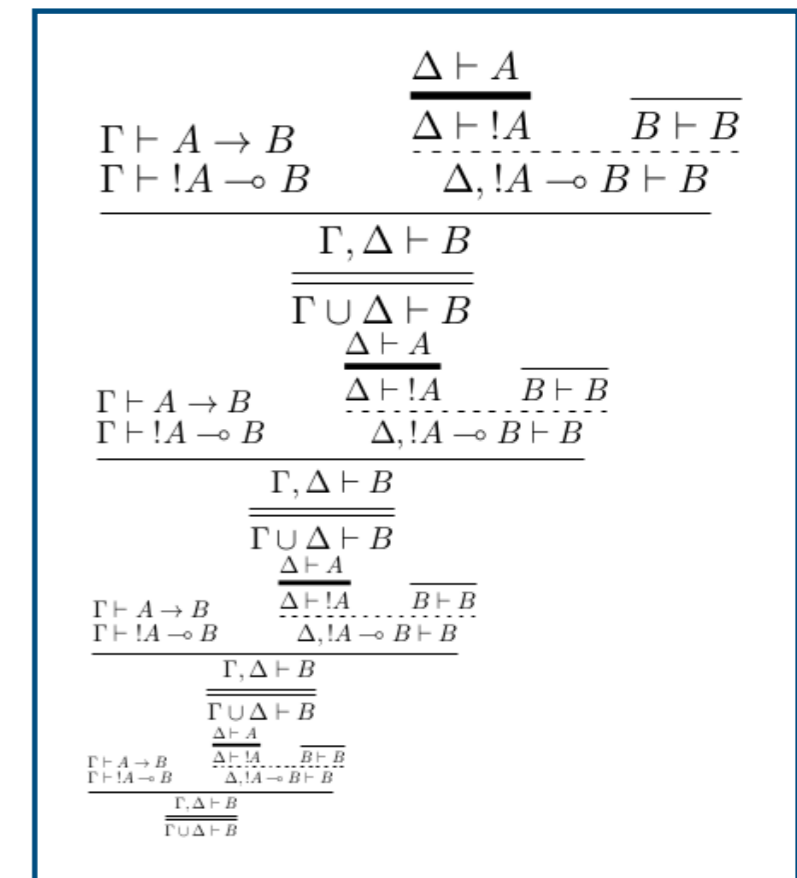
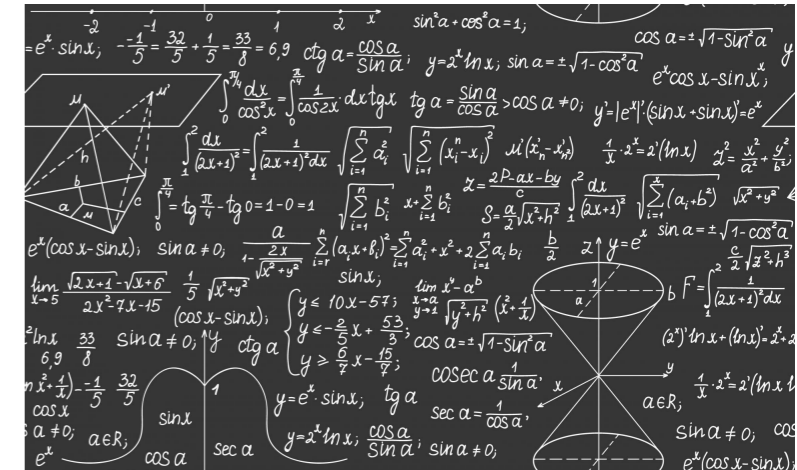
# Still...

semantics is harder to formalize than syntax!

different methods

heavy math and logic involved

don't make me waste my time, I want to code



# and then...



SOFTWARE BUGS IN HISTORY

**The Ariane 5 Disaster**



SOFTWARE BUGS IN HISTORY

**Mars Climate  
Orbiter Disassembly**



SOFTWARE BUGS IN HISTORY

**Therac-25**



SOFTWARE BUGS IN HISTORY

**Losing \$460m in 45 minutes**

# and then...

**Heathrow Airport has apologised for disruption after the west London hub was hit by "technical issues".**

One passenger said the situation was "utter chaos" after a problem with the airport's IT system saw staff called in to help passengers get to gates on the second day of the half-term weekend.



**Heathrow Airport** @HeathrowAirport · 16 feb 2020

Today's technical issue has now been resolved and Heathrow's systems are returning to normal. We apologise for the inconvenience caused. Our teams will continue to monitor our systems and be on hand to provide assistance to passengers as we work to resume our regular operations.

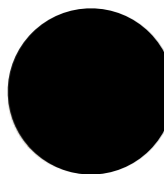
29

36

97



## Risposte



· 16 feb 2020

In risposta a [@HeathrowAirport](#)

Someone turned the system off and back on again?



1



notes

# Semantics

# Different approaches

Roughly, semantics definition methods fall into three groups

## 1. Operational

it is of interest **how** the effect of the computation is achieved

## 2. Denotational

only the **effect** is of interest, not how it is obtained

## 3. Axiomatic

the focus is on valid **assertions** about the computation

# Operational semantics



as opposed to a physical existing device

**Idea:** define some kind of abstract machine and describe the meaning of a program in terms of the steps or instructions that this machine executes to perform the task

**Rationale:**  
explain computations

the emphasis is on **states** and **state transformations**

$$s_0 \rightarrow s_1 \rightarrow s_2 \rightarrow \dots \rightarrow s_n \rightarrow r$$



# Founding fathers

**['70] small-step:** semantics of LISP by John McCarthy (1960) and of Algol 68 (1975)

Recursive Functions of Symbolic Expressions  
and Their Computation by Machine, Part I

John McCarthy, Massachusetts Institute of Technology, Cambridge, Mass.

April 1960

**['80] SOS approach:** Gordon Plotkin introduced the structural (syntax-oriented and inductively defined) operational semantics in 1981 (one of the most cited technical reports in computer science, published in a journal only more than 20 years later).

$$\frac{\langle e_0, \sigma \rangle \longrightarrow \langle e'_0, \sigma \rangle}{\langle e_0 + e_1, \sigma \rangle \longrightarrow \langle e'_0 + e_1, \sigma \rangle}$$

**['90] big-step:** Gilles Kahn introduced the natural semantics in 1987, where the result is computed in a single step

$$s_0 \longrightarrow r$$

# Overview

Nowadays the transition relation is typically defined inductively, by axioms and inference rules according to the syntax of the program (SOS style).

## **Advantages:**

- immediate translation to Horn clauses in logic programming;
- prototype Prolog interpreter (almost) for free;
- strong connections to the syntax of the language;
- rules for different constructs are neatly separated;
- useful to detect underspecified behaviours;
- involved mathematics is usually not much complicated;
- SOS descriptions are easy to read, even for non-specialists;
- could appear in any manual (but usually it won't)

# Denotational semantics

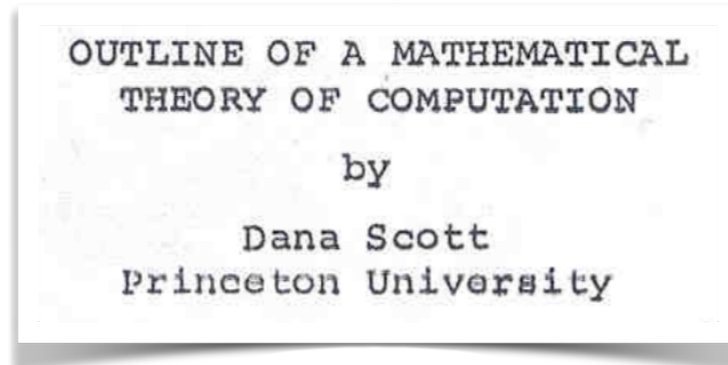
**Idea:** the meaning of a program is some mathematical object (e.g. a function from input to output) and the steps taken to calculate the result are unimportant

$\llbracket \cdot \rrbracket : \text{Programs} \rightarrow \text{Domains}$

**Rationale:** functions are independent of their means of computation and hence are simpler than the step-by-step sequence of operations of operational semantics

# Founding fathers

['60/'70]: Christopher Strachey and Dana Scott



**Compositionally principle:** the semantics takes the form of a function that assigns an element of some mathematical domain to each individual construct in such a way that

*the meaning of a composite construct does not depend on the particular form of the constituent constructs, but only on their meanings*

# Overview

## **Advantages:**

mathematically elegant;  
useful to detect underspecified behaviours;  
can be used to derive prototype implementations;  
has served as inspiration for many programming languages;  
difficult to apply to concurrent, interactive systems

# Axiomatic semantics

**Idea:** describe the constructs in a programming language by providing logical axioms that are satisfied by these constructs

**Rationale:** prove the correctness of a program with respect to a given specification

$$\vdash \{P\} c \{Q\}$$

# Founding fathers

[ '60]: Robert W. Floyd (1967) and Tony Hoare (1969)

Robert W. Floyd

ASSIGNING MEANINGS TO PROGRAMS<sup>1</sup>

An Axiomatic Basis for  
Computer Programming

C. A. R. HOARE

*The Queen's University of Belfast,\* Northern Ireland*

**Hoare logic:** a statement is accompanied by a precondition (the state before the execution) and a postcondition (after the execution)

*the meaning of a program is a logical proposition that states some property of the output whenever some properties of the input are met*

# Overview

## **Advantages:**

emphasis on proof correctness from the very start;  
strikingly elegant proof systems;  
can be used to prove absence of bugs;  
difficult to apply to concurrent, interactive systems



# Make love not war

Different semantics are often seen in opposition one each other, but this should not be the case!

We would gain much more from their combination!



# This course

We focus on operational and denotational semantics

We will present the fundamental ideas and methods behind these approaches and stress their relationship, by proving some relevant correspondence theorems.

$$s_0 \rightarrow r$$

$$[[\cdot]] : \text{Programs} \rightarrow \text{Domains}$$

# A taste of semantics methods



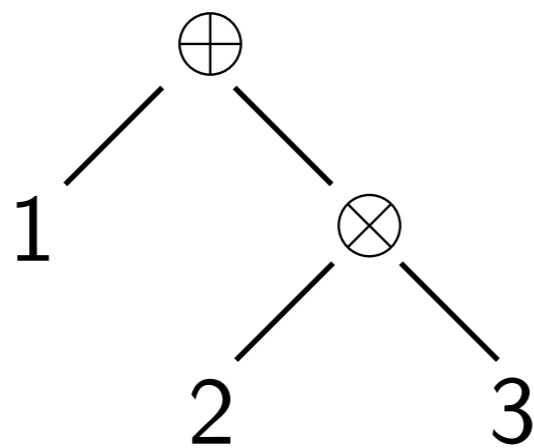
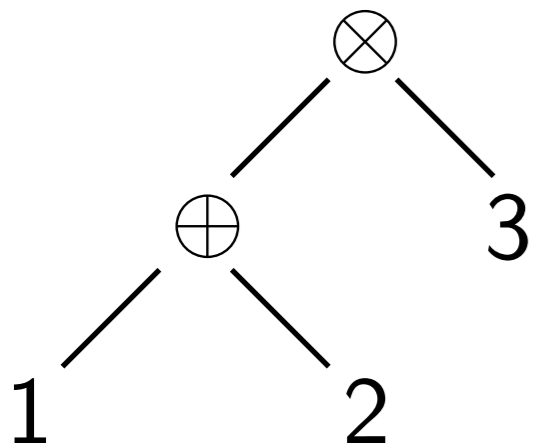
# Formal syntax

$$E ::= N \mid E \oplus E \mid E \otimes E$$

$\oplus 3 \otimes 4$  not a well-formed numerical expression

a string

$1 \oplus 2 \otimes 3$



two abstract syntax trees

we use brackets

$1 \oplus (2 \otimes 3)$

or fix operators  
precedence to  
solve ambiguities

# Assign meaning

$$E ::= N \mid E \oplus E \mid E \otimes E$$

this is just syntax!

is  $N$  necessarily a number?

is  $\oplus$  necessarily the arithmetic sum?

is  $\otimes$  necessarily the arithmetic product?

maybe we are speaking about  
matrices with addition and multiplication

or sets with union and intersection

or strings with concatenation and least common prefix

or trees with branching and merging

# Informal semantics

## Informal semantics of numerical expressions

- a numeral  $N$  evaluates to its corresponding number  $n$ ;
- to evaluate an expression of the form  $E_1 \oplus E_2$  we evaluate  $E_1$  and  $E_2$  and sum their values;
- to evaluate an expression of the form  $E_1 \otimes E_2$  we evaluate  $E_1$  and  $E_2$  and multiply their values.

Three rules are enough to determine the value of any well-formed expression, no matter how large

Note that we are not telling the order in which arguments are evaluated: is it important?

# Pragmatics

We can provide some examples

- 2 evaluates to 2;
- $(1 \oplus 2) \otimes 3$  evaluates to 9;
- $(1 \oplus 2) \otimes (3 \oplus 4)$  evaluates to 21



# Small-step semantics

Runtime numerical expressions

$$E ::= n \mid N \mid E \oplus E \mid E \otimes E$$

the state of the abstract machine can mix intermediate results with expressions

a step

$$E_0 \rightarrow E_1$$

an evaluation

$$E_0 \rightarrow E_1 \rightarrow E_2 \rightarrow \dots \rightarrow E_k \rightarrow n$$

also written

$$E_0 \rightarrow^* n$$

we also expect

$$n \not\rightarrow$$

How to define the transition relation?

# Inference rules

Inference rules

$$(rule\ name) \frac{premises}{conclusion} side\ condition$$

If the premises and the side condition are met then the conclusion can be drawn

The conclusion is a single judgement

The premises consist of one, none or more judgements

The side condition is a logical predicate

The rule name is just a convenient label

# SOS rules

$$(num) \frac{}{N \rightarrow n}$$

$$(sum) \frac{}{n_0 \oplus n_1 \rightarrow n} \quad n = n_0 + n_1$$

$$(sumL) \frac{E_0 \rightarrow E'_0}{E_0 \oplus E_1 \rightarrow E'_0 \oplus E_1}$$

$$(sumR) \frac{E_1 \rightarrow E'_1}{E_0 \oplus E_1 \rightarrow E_0 \oplus E'_1}$$

to be completed together

$$(prod) \frac{}{}$$

$$(prodL) \frac{}{}$$

$$(prodR) \frac{}{}$$

# Some derivations

$$\begin{array}{c} (num) \frac{}{1 \rightarrow 1} \\ (sumL) \frac{}{(1 \oplus 2) \rightarrow (1 \oplus 2)} \\ (prodL) \frac{}{(1 \oplus 2) \otimes (3 \oplus 4) \rightarrow (1 \oplus 2) \otimes (3 \oplus 4)} \end{array}$$

$$\begin{array}{c} (num) \frac{}{2 \rightarrow 2} \\ (sumR) \frac{}{(1 \oplus 2) \rightarrow (1 \oplus 2)} \\ (prodL) \frac{}{(1 \oplus 2) \otimes (3 \oplus 4) \rightarrow (1 \oplus 2) \otimes (3 \oplus 4)} \end{array}$$

$$\begin{array}{c} (sum) \frac{}{(1 \oplus 2) \rightarrow 3} \quad 3 = 1 + 2 \\ (prodL) \frac{}{(1 \oplus 2) \otimes (3 \oplus 4) \rightarrow 3 \otimes (3 \oplus 4)} \end{array}$$

# A computation

$$\begin{aligned}(1 \oplus 2) \otimes (3 \oplus 4) &\rightarrow (1 \oplus 2) \otimes (3 \oplus 4) \\ &\rightarrow (1 \oplus 2) \otimes (3 \oplus 4) \\ &\rightarrow 3 \otimes (3 \oplus 4) \\ &\rightarrow 3 \otimes (3 \oplus 4) \\ &\rightarrow 3 \otimes (3 \oplus 4) \\ &\rightarrow 3 \otimes 7 \\ &\rightarrow 21 \\ &\nearrow\end{aligned}$$

$$(1 \oplus 2) \otimes (3 \oplus 4) \rightarrow^* 21$$

# Another computation

$$\begin{aligned}(1 \oplus 2) \otimes (3 \oplus 4) &\rightarrow (1 \oplus 2) \otimes (3 \oplus 4) \\ &\rightarrow (1 \oplus 2) \otimes (3 \oplus 4) \\ &\rightarrow (1 \oplus 2) \otimes (3 \oplus 4) \\ &\rightarrow (1 \oplus 2) \otimes 7 \\ &\rightarrow (1 \oplus 2) \otimes 7 \\ &\rightarrow 3 \otimes 7 \\ &\rightarrow 21 \\ &\nearrow\end{aligned}$$

$$(1 \oplus 2) \otimes (3 \oplus 4) \rightarrow^* 21$$

# Confluence?

We have seen that there are many different evaluation sequences (non-determinism)

Are we guaranteed they all lead to the same outcome?

We can change the inference rules to impose some specific evaluation strategy (determinism)

For example, we can impose a left-to-right evaluation of arguments by changing rules (sumR) and (prodR)

# Evaluation strategies

$$(num) \frac{}{N \rightarrow n}$$

to be completed together

$$(sum) \frac{}{n_0 \oplus n_1 \rightarrow n} \quad n = n_0 + n_1$$

$$(sumL) \frac{E_0 \rightarrow E'_0}{E_0 \oplus E_1 \rightarrow E'_0 \oplus E_1}$$

$$(sumR) \frac{E_1 \rightarrow E'_1}{n_0 \oplus E_1 \rightarrow n_0 \oplus E'_1}$$

$$(prod) \frac{}{}$$

$$(prodL) \frac{}{}$$

$$(prodR) \frac{}{}$$



# A computation

$$\begin{aligned} (1 \oplus 2) \otimes (3 \oplus 4) &\rightarrow (1 \oplus 2) \otimes (3 \oplus 4) \\ &\rightarrow (1 \oplus 2) \otimes (3 \oplus 4) \\ &\rightarrow 3 \otimes (3 \oplus 4) \\ &\rightarrow 3 \otimes (3 \oplus 4) \\ &\rightarrow 3 \otimes (3 \oplus 4) \\ &\rightarrow 3 \otimes 7 \\ &\rightarrow 21 \\ &\nearrow \end{aligned}$$

it is the only possible  
computation

$$(1 \oplus 2) \otimes (3 \oplus 4) \rightarrow^* 21$$

# Big-step semantics

a step  $E_0 \longrightarrow n$

represents a whole  
computation!

How to define the transition relation?

Usually simpler than small-step rules

Can correspond to an efficient interpreter

# SOS rules

$$(num) \frac{}{N \longrightarrow n}$$

$$(sum) \frac{E_0 \longrightarrow n_0 \quad E_1 \longrightarrow n_1}{E_0 \oplus E_1 \longrightarrow n} \quad n = n_0 + n_1$$

$$(prod) \frac{}{} \text{_____}$$

to be completed together

# A derivation

$$\begin{array}{c} \begin{array}{c} (num) \frac{}{1 \longrightarrow 1} \quad (num) \frac{}{2 \longrightarrow 2} \\ (sum) \frac{}{\hline} \end{array} \quad \begin{array}{c} (num) \frac{}{3 \longrightarrow 3} \quad (num) \frac{}{4 \longrightarrow 4} \\ (sum) \frac{}{\hline} \end{array} \\ \begin{array}{c} (prod) \frac{}{\hline} \\ (1 \oplus 2) \otimes (3 \oplus 4) \longrightarrow 21 \end{array} \end{array}$$

cannot express non-terminating computations

(derivations are possible only for terminating programs)

# Denotational semantics

domain + interpretation function

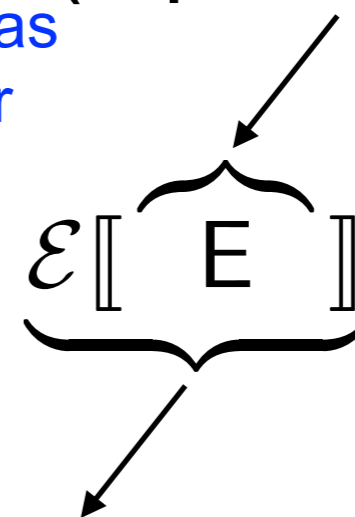
$$\mathbb{N} \quad \mathcal{E}[\cdot] : Exp \rightarrow \mathbb{N}$$

the choice of the domain has immediate consequences: anyone knows already that expressions are **deterministic** and **normalising**

every expression has at most one answer

every expression has an answer

a term  
(a piece of syntax)



different syntactic categories may require different domains!

its denotation  
(a semantic object)

# Structural induction

$$\mathcal{E}[\mathbf{N}] = n$$

$$\mathcal{E}[\mathbf{E}_0 \oplus \mathbf{E}_1] = \mathcal{E}[\mathbf{E}_0] + \mathcal{E}[\mathbf{E}_1]$$

$$\mathcal{E}[\mathbf{E}_0 \otimes \mathbf{E}_1] = \mathcal{E}[\mathbf{E}_0] \cdot \mathcal{E}[\mathbf{E}_1]$$

## **compositionality principle**

*the meaning of a composite construct does not depend on the particular form of the constituent constructs, but only on their meanings*

# An evaluation

$$\begin{aligned}\mathcal{E}[(1 \oplus 2) \otimes (3 \oplus 4)] &= \mathcal{E}[1 \oplus 2] \cdot \mathcal{E}[3 \oplus 4] \\ &= (\mathcal{E}[1] + \mathcal{E}[2]) \cdot (\mathcal{E}[3] + \mathcal{E}[4]) \\ &= (1 + 2) \cdot (3 + 4) \\ &= 21\end{aligned}$$

# Comparison

$$E \rightarrow^* n$$

$$E \longrightarrow n$$

$$\mathcal{E}[[E]] = n$$

**normalisation / termination?**

$$\forall E. \exists n. E \rightarrow^* n$$

must be proved

$$\forall E. \exists n. E \longrightarrow n$$

must be proved

$$\forall E. \exists n. \mathcal{E}[[E]] = n$$

obvious

can every (valid) expression be evaluated to a number?



# Comparison

is the result of the evaluation (if any) unique?

**determinacy?**

$$\forall E, n, m. \left( \begin{array}{l} E \rightarrow^* n \\ \wedge \\ E \rightarrow^* m \end{array} \right) \Rightarrow n = m$$

must be proved

$$\forall E, n, m. \left( \begin{array}{l} E \longrightarrow n \\ \wedge \\ E \longrightarrow m \end{array} \right) \Rightarrow n = m$$

must be proved

$$\forall E, n, m. \left( \begin{array}{l} \mathcal{E}[E] = n \\ \wedge \\ \mathcal{E}[E] = m \end{array} \right) \Rightarrow n = m$$

obvious

# Comparison

$$E \rightarrow^* n$$

$$E \longrightarrow n$$

$$\mathcal{E}[[E]] = n$$

**consistency?**

$$\forall E, n. (E \rightarrow^* n \iff E \longrightarrow n \iff \mathcal{E}[[E]] = n)$$

must be proved

do different methods of  
evaluation give the same result?

# Comparison

## induced equivalences

$$E_0 \equiv_s E_1$$

$$\forall n. (E_0 \rightarrow^* n \Leftrightarrow E_1 \rightarrow^* n)$$

expressions are  
"equivalent" if their  
evaluations are the same

$$E_0 \equiv_b E_1$$

$$\forall n. (E_0 \longrightarrow n \Leftrightarrow E_1 \longrightarrow n)$$

do all types of  
equivalence coincide?

$$E_0 \equiv_d E_1$$
$$\mathcal{E}[[E_0]] = \mathcal{E}[[E_1]]$$

# Comparison

then we can prove / disprove:

**properties of specific expressions**

$$2 \otimes 6 \equiv_s 3 \otimes 4$$

**properties of generic expressions**

$$\forall E, E_1, E_2. E \otimes (E_1 \oplus E_2) \equiv_d (E \otimes E_1) \oplus (E \otimes E_2)$$

# Comparison

**congruences?**

$$C[\bullet] ::= [\bullet] \mid C[\bullet] \oplus E \mid E \oplus C[\bullet] \mid C[\bullet] \otimes E \mid E \otimes C[\bullet]$$

contexts with a hole  $C[\bullet]$

filled context  $C[E]$

$$\forall E_0, E_1, C[\bullet]. (E_0 \equiv_s E_1 \Rightarrow C[E_0] \equiv_s C[E_1])$$

must be proved

$$\forall E_0, E_1, C[\bullet]. (E_0 \equiv_b E_1 \Rightarrow C[E_0] \equiv_b C[E_1])$$

must be proved

$$\forall E_0, E_1, C[\bullet]. (E_0 \equiv_d E_1 \Rightarrow C[E_0] \equiv_d C[E_1])$$

obvious

# Exercise

Expressions with variables  $E ::= x \mid N \mid E \oplus E \mid E \otimes E$

How to evaluate expressions such as  $(x \oplus 4) \otimes y$  ?

Need some memories  $\mathbb{M} \triangleq \{\sigma \mid \sigma : X \rightarrow \mathbb{N}\}$

machine states  $\langle E, \sigma \rangle$

interpretation function  $\mathcal{E}[\![\cdot]\!] : Exp \rightarrow (\mathbb{M} \rightarrow \mathbb{N})$

Let's redefine the various semantics and properties