Semantyka i weryfikacja programów

Andrzej Tarlecki

Instytut Informatyki
Wydział Matematyki, Informatyki i Mechaniki
Uniwersytet Warszawski

http://www.mimuw.edu.pl/~tarlecki

tarlecki@mimuw.edu.pl

Strona tego wykładu: http://www.mimuw.edu.pl/~tarlecki/teaching/semwer/
Program Semantics & Verification

Andrzej Tarlecki

Institute of Informatics
Faculty of Mathematics, Informatics and Mechanics
University of Warsaw

http://www.mimuw.edu.pl/~tarlecki  
tarlecki@mimuw.edu.pl  
office: 4750  
phone: (48)(22)(55) 44475

This course: http://www.mimuw.edu.pl/~tarlecki/teaching/semwer/
The aim of the course is to present the importance as well as basic problems and techniques of formal description of programs.

Various methods of defining program semantics are discussed, and their mathematical foundations as well as techniques are presented.

The basic notions of program correctness are introduced together with methods and formalisms for their derivation.

The ideas of systematic development of correct programs are introduced.
Prerequisites

- Wstęp do programowania (1000-211bWPI, 1000-211bWPF)
- Podstawy matematyki (1000-211bPM)
- Języki, automaty i obliczenia (1000-214bJAO)
Rather random choice for now:

D207  0C78  F0CE  00078  010D0  \( r := 0; q := 1; \)
D203  0048  F0D6  00048  01CD8  \( \text{while } q \leq n \text{ do} \)
8000  F0EA  F0B3  010EC  00ED7  \( \quad \text{begin } r := r + 1; \)
9C00  000C  F0DA  0000C  \( \quad q := q + 2 \times r + 1 \text{ end} \)

- a precise description of an *algorithm*, understandable for a human reader
- a precise prescription of *computations* to be performed by a computer

Programs should be:

- clear; efficient; robust; reliable; user friendly; well documented; . . .
- but first of all, *CORRECT*
- don’t forget though: also, *executable* . . .
A triangle of tension for programming languages:

usable \( \iff \) formal \( \iff \) effective
What we need for a good programming language:

- Syntax
- Semantics
- Logic
- Pragmatics/methodology
- Implementation
- Programming environment
Syntax

To determine exactly the well-formed phrases of the language.

- **concrete syntax** (LL(1), LR(1), ...)
- **abstract syntax** (CF grammar, BNF notation, etc)
- **type checking** (context conditions, static analysis)

*It is standard by now to present it formally!*

One consequence is that excellent tools to support parsing are available.
To determine the meaning of the programs and all the phrases of the language.

Informal description is often not good enough

- operational semantics (small-step, big-step, machine-oriented): dealing with the notion of *computation*, thus indicating *how* the results are obtained
- denotational semantics (direct-style, continuation-style): dealing with the overall *meaning* of the language constructs, thus indicating the results without going into the details of how they are obtained
- axiomatic semantics: centred around the *properties* of the language constructs, perhaps ignoring some aspects of their meanings and the overall results
To indicate how to use the language well, to build *good* programs.

- user-oriented presentation of programming constructs
- hints on good/bad style of their use
  - intended application domains
  - programming patterns
  - naming conventions
  - modularisation techniques
  - ...
Logic

To express and prove program properties.

- Partial correctness properties, based on first-order logic
- Hoare’s logic to prove them
- Termination properties (total correctness)

Also:
- temporal logics
- other modal logics
- algebraic specifications
- abstract model specifications
- ...
program verification vs. correct program development

Methodology

- specifications
- stepwise refinement
- designing the modular structure of the program
- coding individual modules

Code development and maintenance
- various development styles (agile, eXtreme, ...)
- code refactoring ...
Implementation

Compiler/interpreter, with:

− parsing
− static analysis and optimisations
− code generation

Programming environment

So that we can actually do this:

− dedicated text/program editor
− compiler/interpreter
− code/module library
− version control system
− test bed
− debugger

BUT ALSO:

• support for
  − specification development
  − verification
  − architectural design
  − . . .
Why formal semantics?

So that we can sleep at night...

- precise understanding of all language constructs and the underlying concepts
- independence of any particular implementation
- easy prototype implementations
- necessary basis for trustworthy reasoning, verification and optimisation
Example 1

- Naive optimisation: replace

\[
\text{if } f(x) \text{ then } x := 555 \text{ else } x := 555
\]

by

\[
x := 555
\]

Are these two statements equivalent?

- Not-so-naive optimisation: replace

\[
x := 555; x := 555; x := 555
\]

by

\[
x := 555
\]

Are these two statements equivalent?
Example 2

Recall:

\[
\begin{align*}
r & := 0; \quad q := 1; \\
\text{while } q & \leq n \text{ do} \\
& \quad \begin{align*} 
& \quad r := r + 1; \\
& \quad q := q + 2 \times r + 1 \\
& \end{align*}
\end{align*}
\]

Or better:

\[
\begin{align*}
rt & := 0; \quad sqr := 1; \\
\textbf{while } sqr & \leq n \textbf{ do} \ (rt := rt + 1; \\
& \quad sqr := sqr + 2 \times rt + 1)
\end{align*}
\]
Well, this computes the integer square root of (nonnegative integer) \( n \), doesn’t it:

\[
\{ n \geq 0 \} \\
rt := 0; \quad sqr := 1; \\
\{ n \geq 0 \land rt = 0 \land sqr = 1 \} \\
\textbf{while} \ \{ sqr = (rt + 1)^2 \land rt^2 \leq n \} \ \textbf{sqr} \leq n \ \textbf{do} \\
( rt := rt + 1; \\
\{ sqr = rt^2 \land sqr \leq n \} \\
sqr := sqr + 2 \ast rt + 1) \\
\{ rt^2 \leq n < (rt + 1)^2 \}
\]

But how do we justify the implicit use of assertions and proof rules?
For instance:

\[
\{ \text{sqr} = \text{rt}^2 \land \text{sqr} \leq n \} \quad \text{sqr} := \text{sqr} + 2 \times \text{rt} + 1 \quad \{ \text{sqr} = (\text{rt} + 1)^2 \land \text{rt}^2 \leq n \}
\]

follows by:

\[
\{ \varphi[E/x] \} \quad \text{x := E} \quad \{ \varphi \}
\]

BUT: although correct \textit{in principle}, this rule fails in quite a few ways for \textsc{Pascal} (abnormal termination, looping, references and sharing, side effects, assignments to array components, etc)

\[
\text{Be formal and precise!}
\]
Justification

• definition of program semantics
• definition of satisfaction for correctness statements
• proof rules for correctness statements
• proof of soundness of all the rules
• analysis of completeness of the system of rules
Course outline

- Introduction
- Operational semantics
- Denotational semantics for simple and somewhat more advanced constructs
- Foundations of denotational semantics
- Partial correctness: Hoare’s logic
- Total correctness: proving termination
- Systematic program derivation
- Semantics: an algebraic view (with bits and pieces of universal algebra)
- Program specification and development
Syntax

There are standard ways to define a syntax for programming languages. The course to learn about this:

\[
\text{Języki, automaty i obliczenia}
\]

Basic concepts:

- formal languages
- (generative) grammars: regular (somewhat too weak), context-free (just about right), context-dependent (too powerful), . . .

BTW: there are grammar-based mechanisms to define the semantics of programming languages: attribute grammars, perhaps also two-level grammars, see (or rather, go to)

\[
\text{Metody realizacji języków programowania}
\]
Concrete syntax

Concrete syntax of a programming language is typically given by a (context-free) grammar detailing all the “commas and semicolons” that are necessary to write a string of characters that is a well-formed program.

\[ rt := rt + 1 \quad \text{vs.} \quad rt + 1 := rt \]

Typically, additional context-dependent conditions eliminate some of the strings permitted by the grammar (like “thou shalt not use an undeclared variable”).

Presenting a formal language by an unambiguous context-free grammar gives a structure to the strings of the language: it shows how a well-formed string is build of its immediate components using some linguistic construct of the language.
Abstract syntax presents the structure of the program phrases in terms of the linguistic constructs of the language, by indicating the immediate components of the phrase and the construct used to build it.

Think of abstract syntax as presenting each phrase of a language as a tree: the node is labelled by the top construct, the subtrees give the immediate components.

Parsing is the way to map concrete syntax to abstract syntax, by building the abstract syntax tree for each phrase of the language as defined by the concrete syntax.

\[ rt := rt + 1 \]

\[
\text{ASSIGN}(\ VarID(rt) , \ SUM(\ VarID(rt) , \ IntLiteral(1) ))
\]
At this course

We will not belabour the distinction between concrete and abstract syntax.

- concrete-like way of presenting the syntax will be used
- the phrases will be used as if they were given by an abstract syntax
- if doubts arise, parenthesis and indentation will be used to disambiguate the interpretation of a phrase as an abstract-syntax tree

This is inappropriate for true programming languages

but quite adequate to deal with our examples