#### COMP3012/G53CMP: Lecture 1

Administrative Details 2018 and Introduction to Compiler Construction

Henrik Nilsson

University of Nottingham, UK

COMP3012/G53CMP: Lecture 1 – p.1/37

#### **Notes on Lectures 2018**

- Two lectures on Thursdays, 16:00-18:00
- · Note: A24 first hour, A06 second hour
- Always a break 16:50–17:00
- No lectures on 11 October!

COMP3012/G53CMP: Lecture 1 - p.4/37

## **Aims and Motivation (3)**

#### Whv?

The ACM/IEEE 2013 CS Curriculum Guidelines:

### **Finding People and Information (1)**

Henrik Nilsson
 Room A08, Computer Science Building e-mail: nhn@cs.nott.ac.uk

· Teaching Assistants:

www.cs.nott.ac.uk/

Martin Handley ~psxmah Guerric Chupin ~psxgc4 Jennifer Hackett ~psxjlha

COMP3012/G53CMP: Lecture 1 - p.2/37

### **Aims and Motivation (1)**

Why study Compiler Construction?

- · Why did you opt to take this module?
- More generally, what do you think are good reasons to take this module?

0 0 0 0 COMP3012/G53CMP: Lecture 1 – p.5/37

## **Aims and Motivation (4)**

*Moreover:* Compilers: "a microcosm of computer science" [CT04]

- Formal Languages and Automata Theory
- Datastructures and algorithms
- Computer architecture
- Programming language semantics
- · Formal reasoning about programs
- Software engineering aspects

Thus, "capstone" module tying everything together.

## **Finding People and Information (2)**

• Main module web page:

www.cs.nott.ac.uk/~psznhn/G53CMP

- Moodle: moodle.nottingham.ac.uk/ course/view.php?id=68635
- Direct questions concerning lectures and coursework to the Moodle G53CMP Forum.

Anyone can ask and answer questions, but you must not post exact solutions to the coursework.

COMP3012/G53CMP: Lecture 1 - p.3/37

### **Aims and Motivation (2)**

Aims: Deepened understanding of:

- how compilers (and interpreters) work and are constructed
- programming language design and semantics

The former is a great, "hands on", "learning-by-doing" way to learn the latter.

COMP3012/G53CMP: Lecture 1 – p.6/37

### **Aims and Motivation (5)**

Or, in terms of modules, G53CMP directly draws from/informs:

- G52LAC: formal language theory, grammars, (D)FAs
- G51MCS, G52ACE: formal reasoning, structural induction
- G51PGA, G51PGP: programming, understanding programming languages
- G51CSF, G51CSA: how computers work
- G54FOP/FPP: programming language theory

### **Aims and Motivation (6)**

Jobs? There are plenty of companies out there with in-house languages or that critically rely on compiler/interpreter expertise for other reasons. Some possibly surprising examples:

- Facebook
- Standard Chartered Bank
- Jane Street

### Literature (2)

An alternative: Keith D. Cooper and Linda Torczon. *Engineering a Compiler*, Elsevier, 2004.

- Covers more ground in greater depth than this module.
- Gradually becoming the new main reference for the module.

For each lecture, there are references to the relevant chapter(s) of both books (see lecture overview on the G53CMP web page).

o o o o O COMP3012/G53CMP: Lecture 1 – p.13/37

### **Lectures and Handouts**

- Come prepared to take notes. There will be some handouts, but for the most part not.
- All electronic slides, program code, and other supporting material in electronic form used during the lectures, will be made available on the course web page.
- However! The electronic record of the lectures is neither guaranteed to be complete nor self-contained!

### **Learning Outcomes**

- Knowledge of language and compiler design, semantics, key ideas and techniques.
- · Experience of compiler construction tools.
- Experience of working with a medium-sized program.
- Programming in various paradigms
- Capturing design through formal specifications and deriving implementations from those.

COMP3012/G53CMP: Lecture 1 - p.11/37

### Literature (3)

Great supplement: Alfred V Aho, Ravi Sethi, Jeffrey D. Ullman. *Compilers — Principles, Techniques, and Tools*, Addison-Wesley, 1986. (The "Dragon Book".)

- Classic reference in the field.
- Covers much more ground in greater depth than this module.
- · A book that will last for years.
- There is a New(-ish) 2007 edition!

COMP3012/G53CMP: Lecture 1 - p.14/37

### **Medium of Instruction**

Haskell used as medium of instruction throughout the module as:

- An ideal language for illustrating and discussing all aspects of compiler construction (and similar applications).
- Functional language notation is closely aligned with mathematical notation and formalisms used in text books on compilers.
- In practice, often a good choice for implementing compilers (and much else beside).

### Literature (1)

David A. Watt and Deryck F. Brown. *Programming Language Processors in Java*, Prentice-Hall. 1999.

- Used to be the main book. The lectures partly follow the structure of this book.
- · The coursework was originally based on it.
- Hands-on approach to compiler construction. Particularly good if you like Java.
- · Considers software engineering aspects.
- · A bit weak on linking theory with practice.

OOMP3012/G53CMP: Lecture 1 - p.12/37

### Literature (4)

Other useful references:

- Benjamin C. Pierce. *Types and Programming Languages*.
- Graham Hutton. Programming in Haskell.

Books seem a bit old?

Sure! They focus on core principles of lasting value that it pays off to learn.

Cf. ACM/IEEE 2013 Curriculum Guidelines

0 0 0 0 0 COMP3012/G53CMP: Lecture 1 – p.15/37

#### Assessment

#### First sit:

- The exam counts for 75 % of the total mark.
- The coursework counts for the remaining 25 %.
- 2 h exam, 3 questions, each worth 25 %.

**Bonus!** There will be (sub)question(s) on the exam closely related to the coursework!

Effectively, the weight of the coursework is thus more like 50 %, except partly examined later.

Resit: 100 % exam

### Assessment (2)

Why such emphasis on the coursework?

- · Compiler construction is best learnt by doing.
- Thus, if you do and understand the coursework, you will be handsomely rewarded.
- Past experience shows that students who don't engage with the coursework struggle to pass.

### Coursework Assessment (2)

- · A number of weighted questions for each part
- Written answer to each question assessed on
  - Correctness
- (0, 1, or 2 marks)

Style

- (0, 1, or 2 marks)
- In the oral examination (part II only), you explain your answers.
- · Your explanations are assessed as follows:
  - 2: 100 % of mark for written answer
  - 1: 65 % of mark for written answer
  - 0: 0 % of mark for written answer

o o o o O COMP3012/G53CMP: Lecture 1 – p.22/37

### What is a Compiler? (2)

#### GCC translates this C program

```
int main(int argc, char *argv) {
    printf("%d\n", argc - 1);
}
```

#### into this x86 assembly code (excerpt):

```
movl 8(%ebp), %eax
decl %eax
subl $8, %esp
pushl %eax
pushl $.LC0
call printf
```

#### Coursework

You will be given partial implementations of a compiler for a small language called *MiniTrinagle*.

You will be asked to:

- answer theoretical questions related to the code
- extend the code with new features.

Detailed instructions for the coursework available from the module web page (Part I: 17 Oct.). Study these instructions very carefully!

COMP3012/G53CMP: Lecture 1 - p.20/3

### **Coursework Deadlines**

Coursework deadlines:

- Part I: Monday 5 November, 15:00.
- Part II: Monday 3 December, 15:00.

Oral examinations during the lab sessions the following two Fridays; i.e. 7 and 14 December.

**Start early!** It is **not** possible to do this coursework at the last minute.

First lab session: Friday 19 October, 13:00–15:00.

0 0 0 0 0 COMP3012/G53CMP: Lecture 1 – p.23/37

## **Source and Target Languages**

Large spectrum of possibilities, for example:

- Source languages:
  - (High-level) programming languages
  - Modelling languages
  - Document description languages
  - Database query languages
- Target languages:
  - High-level programming language
  - Low-level programming language (assembler or machine code, byte code)

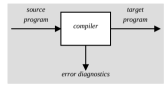
### Coursework Assessment (1)

- · Two parts to the coursework: I and II
- · Each part to be solved individually
- · Submission for each part:
  - Brief written report (hard copy & PDF)
  - All source code (electronically)
- For part II, compulsory 10 minute oral examination in assigned slot during one of the lab sessions after the submission deadline.
- Catch-up slots only if missed slot with good cause; personal tutor to request on your behalf.

DOMP3012/G53CMP: Lecture 1 = p.21/3

### What is a Compiler? (1)

Compilers are program translators:



Typical example:

- · Source language: C
- Target language: x86 assembler

Why? To make it easier to program computers!

0 0 0 0 0 COMP3012/G53CMP: Lecture 1 – p.24/37

### **Compilers vs. Interpreters**

Interpreters are another class of translators:

- Compiler: translates a program once and for all into target language.
- Interpreter: effectively translates (the used parts of) a source program every time it is run.
- Techniques like Just-In-Time Compilation (JIT) blurs this distinction.
- Compilers and interpreters sometimes used together, e.g. Java: Java compiled into Java byte code, byte code interpreted by a Java Virtual Machine (JVM), JVM might use JIT.

### **Inside the Compiler (1)**

Traditionally, a compiler is broken down into several phases:

- · Scanner: lexical analysis
- Parser: syntactic analysis
- Checker: contextual analysys (e.g. type checking)
- · Optimizer: code improvement
- Code generator

### **Inside the Compiler (4)**

- Syntactic Analysis/Parsing
  - Verify that the input program is syntactically valid, i.e. conforms to the Context Free Grammar of the language.
  - Determine the program structure.
  - Construct a representation of the program reflecting that structure without unnecessary details, usually an *Abstract Syntax Tree* (AST).

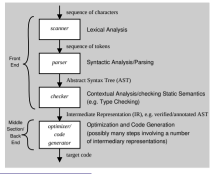
OOMP3012/G53CMP: Lecture 1 – p.31/37

### **Inside the Compiler (5)**

- Contextual Analysis/Checking Static Semantics:
  - Resolve meaning of symbols.
  - Report undefined symbols.
  - Type checking.

- . . .

### **Inside the Compiler (2)**



0 0 0 0 0 0 0 COMP3012/G53CMP: Lecture 1 – p.29/37

### **Example: TXL into C compiler**

#### Scenario:

- We wish to develop a compiler for TXL: *Trivial eXpression Language*.
- To save ourselves some effort, we are going to compile TXL into C, and then use an existing C compiler (GCC) to translate into executable machine code.

0 0 0 0 0 COMP3012/G53CMP: Lecture 1 = p.32/37

### **Informal TXL Syntax and Semantics**

• let x = 3 \* 7 in let x = x \* 3 in x - 21

Semantics: ???

Some static semantics possibilities:

- Disallow re-definition of entities already in scope.
- Allow nested scopes, decide how to disambiguate; e.g., closest containing scope.
- Recursive definitions or not? I.e., is the defined entity in scope in its own definition?

We opt for nesting, closest containing scope, no recursion. (Dynamic) semantics: 42

### **Inside the Compiler (3)**

- Lexical Analysis:
  - Verify that input character sequence is lexically valid.
  - Group characters into sequence of lexical symbols, tokens.
  - Discard white space and comments (typically).

0 0 0 0
 COMP3012/G53CMP: Lecture 1 – p.30

### **Informal TXL Syntax and Semantics**

Some examples of TXL programs, *concrete syntax*, and their intended meaning, *semantics*:

• 1 + 3

Semantics: 4

• 1 + (3 \* (2 + 2))

Semantics: 13

• let x = 3 \* 7 in x + 3

Semantics: 24

This is *dynamic semantics*: what does a program mean when run?

## **Informal TXL Syntax and Semantics**

• let x = 3 in y + xSemantics: ???

#### Some possibilities:

- Insist all variables be defined. The program can then be statically rejected as meaningless.
- Catch use of undefined variables dynamically, making the meaning of the program undefined.
- Assume some default value, like 0, for variables that are not explicitly defined.

# **Inside the Compiler (5)**

- Optimization:
  - Code improvements aiming at making it run faster and/or use less space, energy, etc.
  - Almost always heuristics: cannot guarantee optimal result.
- Code Generation:
  - Output the appropriate sequence of target language instructions.
  - Might involve further low-level (target-specific) optimization.

COMP3012/GS3CMP: Lecture 1 – p.37/37