

Course organisation

Teachers

Course info

Luciano Bello (grading)

Josef Svenningsson (lectures, supervision, grading, course responsible)

Email addresses, offices at course web site.

Teaching

10 lectures. Tuesdays 13–15 and Fridays 13–15.
 Lots of holidays where there are no lectures. Check schedule.

Javalette

Javalette

• Project supervision. On demand via email (anytime) or visit during my office hours, Mondays 15.15–17.

Google group

There is a Google group for announcements, asking questions and finding lab partners. Make sure to sign up.

Examples

Course evalutation

Course info

Evaluation the course

The course will be evaluated according to Chalmers course evaluation policy.

Student representatives

Today we will appoint student representatives which will help with the course evalutation.

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Examination

Grading

- 3/4/5 scale is used.
- Your grade is entirely based on your project; there are several alternative options, detailed in the project description.
- Need not decide on ambition level in advance.
- Individual oral exam in exam week.

Details on the course web site.

Introduction to compiling

Project groups

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We recommend that you work in groups of two. Individual work is permitted but discouraged.

The course's Google group can be used to find project partner.

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LLVM 0000000

Compiler technology

Course info

• Very well-established field of computing science, with mature theory and tools for some subproblems and huge engineering challenges for others.

Examples

- Compilers provide a fundamental infrastructure for all of computing. Crucial to make efficient use of resources.
- Advances in computer architecture lead to new challenges both in programming language design and in compiling.

Current grand challenge

Multi-core processors. How should programmers exploit parallellism?



Javalette





LLVM

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Lexing	9
Conve	erts source code char stream to token
stream	n.
Good	theory and tools.

Converts token stream to abstract syntax trees

Good theory and programming patterns.

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Back end tasks

Some general comments

- Not as well-understood, hence more difficult.
- Several sub-problems are inherently difficult (e.g., NP-complete or even undecidable); hence heuristic approaches necessary.
- Large body of knowledge, using many clever algorithms and data structures.
- More diverse; many different IR:s and analyses can be considered.
- Common with many optimization passes; trade-off between compilation time and code quality.

Examples

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Javalette

The beginning: FORTRAN 1954 - 57

Target machine: IBM704

 \leq 36kb primary (magnetic core) memory. One accumulator, three index registers. \approx 0.1 - 0.2 ms/instruction.



Compiler phases

- (Primitive) lexing, parsing, code generation for expressions.
- Optimization of arrays/DO loop code.
- Ode merge from previous phases.
- Oata flow analysis, preparing for next phase.
- Register assignment.
- Assembly.

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LLVM

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Compiling and linking

Why is linking necessary?

- With separate compilation of modules, even native code compiler cannot produce executable machine code.
- Instead, object files with unresolved external references are produced by the compiler.
- A separate linker combines object files and libraries, resolves references and produces an executable file.

Separate compilation and code optimization

- Code improvement is easy within a basic block (code sequence with one entry, one exit and no internal jumps).
- More difficult across jumps.
- Still more difficult when interprocedural improvement is tried.
- And seldom tried across several compilation units

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GCC: Gnu Compiler Collection 1985 -

Goals

• Free software; key part of GNU operating system.

Status

- 2.5 million lines of code, and growing.
- Many front- and backends.
- Very widespread use.
- Monolithic structure, difficult to learn internals.
- Up to 26 passes.

Examples Javalette Introduction to compiling LLVM (Low Level Virtual Machine) 2002 -Goals • Multi-stage code improvement, throughout life cycle. Modular design, easy to grasp internal structure. • Practical, drop-in replacement for other compilers (e.g. GCC). • LLVM IR: three-address code in SSA form, with type information. Status • New front end (CLANG) released (for C, C++ and Obj. C). GCC front end adapted to emit LLVM IR. • LLVM back ends of good quality available. CHALMERS Examples LLVM Javalette CompCert 2005 -Program verification • For safety-critical software, formal verification of program correctness may be worth the cost. • Such verification is typically done of the source program. So what if the compiler is buggy? Use a certified compiler! • CompCert is a compiler for a large subset of C, with PowerPC assembler as target language. • Written in Coq, a proof assistant for formal proofs.

• Comes with a machine-checked proof that for any program, which does not generate a compilation error, the source and target programs behave identically. (Precise statement needs more details.)

Examples Javalette Introduction to compiling LLVM optimization architecture Libraries Runtime optimizer 🚽 code nrofile Compiler Linker .exe (Host Machine LLVM native+ profile LLVM **Offline Optimizer** Code optimization opportunities • During compilation to LLVM (as in all compilers). When linking modules and libraries. Recompilation of hot-spot code at run-time, based on run-time profiling (LLVM code part of executable). • Off-line, when computer is idle, based on stored profile info. CHALMERS Course info Introduction to compiling Examples LLVM 00000 Javalette CompCert architecture Intermediate constructions • Eight intermediate languages. Six type systems. Thirteen passes. CHALMERS IERS

Personal interest: Feldspar

Feldspar programming language

Domain specific language for embedded programming and digital signal processing in particular. Compositional constructs for array programming. Designed to be easily parallelizeable and have predictable performance.

Examples

Javalette

Developed in collaboration with Ericsson. Intended to run on base stations.

Implementation

- Embedded in Haskell, i.e. reuses Haskell's parser and type checker.
- Generates C code.

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Source language

Javalette

- A simple imperative language in C-like syntax.
- A Javalette program is a sequence of function definitions, that may be (mutually) recursive.
- One of the functions must be called main, have result type int and no parameters.

Restrictions

Basic language is very restricted: No arrays, no pointers, no modules ...

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Javalette			LLVM backend	\frown
\bigcirc	Frontend	IR1	×86	x86
Recall				
• Two	or more backends	s; JVM/LLVM/x8	6 code.	
 Vari 	ious source langua	ge extensions.		
Today we	e will discuss the la	anguages involv	ed.	
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rogram e	environment			00000
External				00000
External	environment functions cedures:			00000
External Proc	environment functions cedures: id printInt (ir	nt i)		00000
External • Proc vo vo	functions cedures: id printInt (in id printDouble	nt i) (double d)		00000
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Types and literals

Types

Javalette has the types

- int, with literals described by *digit*+;
- double, with literals *digit*+ . *digit*+ [(e | E) [+ | -] *digit*+];

Examples 0000000 Javalette

• bool, with literals true and false.

In addition, the type void can be used as return type for "functions" to be used as statements.

Notes

- The type-checker may profit from having an internal type of functions.
- String literals can be used as argument to printString; otherwise, there is no type of strings.

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Example	e of function defi	nition		
int f	act (int n) {			
int	i,r;			
i =	1;			
r =	1;			
whi	le (i < n+1) {			
r	= r * i;			
i	++;			
}				
ret	urn r;			
}				
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Function definitions

Syntax

A function definition has a result type, a name, a parameter list in parentheses and a body, which is a block (see below).

A parameter list consists of parameter declarations separated by commas; it may be empty.

A parameter declaration is a type followed by a name.

return statements

All functions must return a result of their result type.

Procedures may return without a value and may also omit the return statement ("fall off the end").

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Statements

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The following statements forms exist in Javalette (details in project description):

- Empty statement.
- Variable declaration.
- Assignment statement.
- Increment and decrement.
- Return-statement.
- Procedure call.
- If-statement (with and without else-part).
- While-statement.
- Block (a sequence of statements enclosed in braces).

Terminating semicolon

The first six statement forms end with semicolon; blocks do not.

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Identifiers, declarations and scope

Identifiers

An identifier (a name) is a letter, optionally followed by letters, digits and underscores.

Reserved words (else if return while) are not identifiers.

Declarations

A variable (a name) must be declared before it is used. Otherwise, declarations may be anywhere in a block.

Scope

A variable may only be declared once within a block.

A declaration shadows possible other declarations of the same variable in enclosing blocks.

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Part A of the project

Contents

- Compiler front end, including
 - Lexing and parsing.
 - Building an IR of abstract syntax trees.
 - Type-checking and checking that functions always return.

BNFC source file for Javalette offered for use.

Deadline

You must submit part A at the latest Sunday, April 19 at midnight. Late submissions will only be accepted if you have a really good reason.

Ex	pressions
	The following expression forms exist in Javalette:
	 Variables and literals.
	 Binary operator expressions with operators
	+ - * / % < > >= <= == != &&
	 Unary operator expressions with operators – and !.
	 Function calls.
	Notes

- \bullet && and $|\ |$ have lazy semantics in the right operand.
- Arithmetic operators are overloaded in types int and double, but both operands must have the same type (no casts!).

Examples

Examples

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Part B of the project

Introduction to compiling

LLVM backend

Back end for LLVM. Typed version of three-address code (virtual register machine).

Submission deadline Sunday, May 10 at midnight.

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Final words

How to choose implementation language?

- Haskell is the most powerful language. Data types and pattern-matching makes for efficient programming.
 State is handled by monadic programming; the second lecture will give some hints.
- Java, C++ is more mainstream, but will require a lot of code. But you get a visitor framework for free when using BNFC. BNFC patterns for Java are more powerful than for C++.

Testing

On the web site you can find a moderately extensive testsuite of Javalette programs. Test at every stage!

You have a lot of code to design, write and test; it will take more time than you expect. Plan your work and allow time for problems!

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