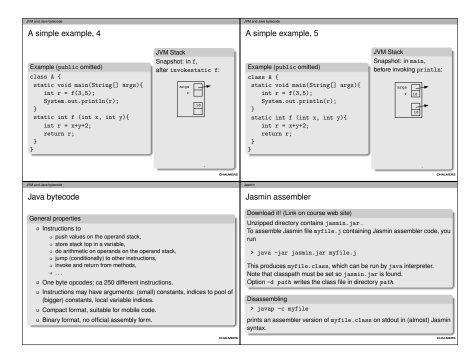
	JVM and Java bytecode
Compiler construction 2012 Lecture 2 Code generation 1: Generating Jasmin code • JASM and Java bytecode • Jasmin • Naive code generation	<pre>Weak and sequences Memory at runtime (general, not JVM-specific) int main () { int c = 7; List lat = q(3); } void q(int x) { int a = 1; p(2*x); } </pre>
24M and also typecone The Java Virtual Machine	<pre>/··· yoid p(int y) { int b = 5; } /// And Ana Systems JVM stacks</pre>
Data types	
 Primitive types, including integer and floating-point types of various sizes and the boolean type. The support for boolean is very limited; Java (and Javalette) boolean expressions are compiled to int values. Javalette needs only int and double. Reference types, used for references to objects; not needed by basic Javalette (but by the array extension). 	Frames A JVM stack consists of frames. A new stack frame is allocated for each method invocation. Different JVM invocation instructions: invokestatic for static methods; use this for Javalette functions. invokeritual for instance methods; not needed for Javalette. invokerital for special cases, e.g. initialization. Use in class file header.
Data areas	 JVM handles bureaucracy of method invocation:
 Local variables and parameters are stored on the JVM stack (since Javalette is single-threaded there is only one stack). Objects (including Java arrays) are stored in the heap. The heap is not stored by heap is one stored in the heap. 	 Allocating and deallocating frames. making parameters available to invoked method. making return value available to invoking method.
not used by basic Javalette.	CHALMERS

JVM and Java bytecode	JVM and Java bytecode
The structure of a frame	A simple example, 1
Local variables array An array of words containing parameters and local variables. An array of words containing parameters and local variables. An array of words containing parameters and local variables. Parameters occupy the first part of the array, followed by locally declared variables. All variables are referred to using their index in this array. The size of the array is specified in the class file. Operand stack A stack of words for temporary storage. Many JVM operations manipulate this stack. Also here, of course, double's require two words. Results from method invocations are left on top of stack. Maximal size of stack is specified in the class file.	<pre>JUM Stack Snapshot: in main, before invokestatic f: static void main(String[] args){ int r = f(3,5); static int f (int x, int y){ int r = x*y*2; return r; } }</pre>
JVM and Java bytecode	JVM and Java bytecode
A simple example, 2	A simple example, 3
<pre>Lxample (public omitted) (class A { static void main(String[] args){ int r = r(3,5); System.out.println(r); int r = x+y+2; return r; } }</pre>	<pre>JMM Stack Snapshot: in f, before return: static void main(String[] args){ int r = r(3,5); System.out.println(r); static int f (int x, int y){ int r = x+y+2; return r; } }</pre>



lasmin	Jaamin
Jasmin instructions 1	Pushing values on the stack
Arithmetic Push integer/string constant <i>c</i> : 1dc <i>c</i> Push double constant <i>c</i> : 1dc <i>z</i> , <i>c</i> Perform binary operation on integers: iadd isub imul idiv irem iand ior Perform binary operation on doubles: dadd dsub dmul idiv Booleans are treated as integers: false = 0, true = 1. Typed operations Different operations depending on type: e.g. iadd and dadd. Also load/store operations are typed. Consequence: You will need to know for all subexpressions which type they have. You compute this during type-checking; we now see the benefit of saving this information.	Integer constants ○ Small values: iconst_1 pushes integer 1. Similarly for -1, 0, 2, 3, 4, 5. ○ A little bigger: bipush <i>n</i> pushes <i>n</i> , for -128 ≤ <i>n</i> ≤ 127. ○ Even bigger: sipush <i>n</i> pushes <i>n</i> , for -32768 ≤ <i>n</i> ≤ 32767. ○ Arbitrary: 1ac <i>n</i> pushes <i>n</i> . Value of <i>n</i> stored in constant pool, index in the instruction. jasmin handles constant pool; you can write constants. To consider You will need a datatype of instructions (in Haskell) or a class hierarchy (in Java/C++). But will you need all four forms (10 opcodes) of push instructions? Similar considerations for loading/storing local variables.
Jasmin instructions 2	Jasmin Jasmin instructions 3
Loading local variable to stack Load (push) integer variable n : iload n . If $n = 0, 1, 2, 3$, there are one-byte variants iload_0, etc. Load (push) double variable n : dload n . If $n = 0, 1, 2, 3$, there are one-byte variants dload_0, etc.	Labels The label L itself is an instruction: L: Make sure that all labels in a function are distinct! In the JVM bytecode, code is stored in an array of bytes and the label is just the index.
Storing stack top to local variable Store (and pop) integer variable <i>n</i> : istore <i>n</i> . If $n = 0, 1, 2, 3$, there are one-byle variants istore_0, etc. Store (and pop) double variable <i>n</i> : dstore <i>n</i> . If $n = 0, 1, 2, 3$, there are one-byle variants dstore_0, etc. Increment of a variable can be done without loading and storing: iinc 1 17 increases varable nr 1 with 17.	Jumps Jump (unconditionally) to a label: goto L Jump if comparison holds between the topmost two integers on stack: if_icmpeq L, if_icmplt L, etc Jump if comparison holds between the topmost integer and zero: ifeq L, iflt L, etc. For doubles, the situation is different: dcmpl, dcmpg compare the two doubles and returns an integer -1, 0, or 1.
	CHALME

Naive code generation	Naive code generation
Generating code for expressions	Additional input: The code generator's state.
The problem	The problem
Input: A type-annotated AST for an expression.	As we saw on the previous slide, the AST is not enough;
Output: A sequence of Jasmin instructions with net effect to push value of expr on the stack.	we need to know the index (address) of each variable. These will be computed by the compiler itself, when generating code for variable declarations.
The solution: Syntax-directed translation	More generally: Needed state information
 Constants: Push on stack. 	 Variable number/index for each local variable (incl parameters).
 Arithmetic expressions: Generate (recursively) and concatenate code 	 Type for each function.
for left and right operand; last instruction is arithmetic instruction.	Index to use for next variable declaration.
 Function call: Generate and concatenate code for all arguments; last instruction is suitable invoke instruction. 	 Number to use for next label.
Variables: Load variable, using its number.	 Current stack depth.
But how do you know this number?	 Maximal stack depth.
CHAINER	Code emitted so far.
Naive code generation	Naive code generation
A better way to present translation	Define a suitable type for the state
Compilation schemes	Denne a suitable type for the state
Pseudocode notation, similar to Haskell, using monadic ops.	
	In Java/C++
Example	
	Define a class with methods for accessing and updating the various state
Defining codeGenExp :: Exp -> Result (),	Define a class with methods for accessing and updating the various state components; don't use public instance variables!
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Defining codeGenExp :: Exp -> Result (), by pattern matching on the abstract syntax (presented here in concrete syntax)	Define a class with methods for accessing and updating the various state components; don't use public instance variables! Make use of suitable collection classes. In Haskell
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Naive code generation	Naive code generation	
Generating code for statements Again: syntax-directed translation	What about block structure? Result of preceding slide Each local variable in a method gets	
Assignment: Generate code for RHS; store in variable (state gives index). Declaration: Get next variable index from state and update state with variable/index. Return: Generate code for expression; emit return instruction. Block: concatenate code from statements.	Example Example code int f (int x) { int a, b; {int a, c; } int x, y; }	Questions • How big must the local vars array be? • How can we avoid making it bigger?
CHALMERS		CHALMER
Neue code generator Boolean expressions	Naive code generation	emens
Booleans as integers Booleans are treated as integers, translating false to 0, true to 1. There are no JVM operations corresponding to the relational operators; we need to use jumps. codeGenExp(exp1 > (exp2 : int)) = codeGenExp(exp1 > (exp2 : int)) = codeGenExp(exp1 = (integration)) = iconst(0, goto lab2, label lab1, iconst(1, label lab2]	<pre>putCode[ifeq lab2] incStack (-1) codeGenStm stm putCode[goto lab1,</pre>	push value of exp if false, fall through the test popped exp
CHALMERS		CHALME

	Naive code generation	
3) i ;	Example, continued	
Better code lab1: iload.1 bipush 6 if_icmple lab2 inc 1 (-1) goto lab1 lab2: The problem The good code is not compositional, i.e. not built by combining code from the immediate subtrees.	Recall source code while (i > 6) i; Even better code goto lab2 lab1: iinc 1 (-1) lab2: iload_1 bipush 6 if_icmpgt lab1	Comments • Saves one JVM instruction per loop round • You can get (almost) this code compositionally by • changing while scheme (for you to do!) and • changing treatment of Boolean expressions (next slide) Note: Naive codegen is enough to pass, but better code not so difficult.
CHALMERS		CHALME
	Naive code generation	
ed	Translating function defini	tions
tructures (while if)		
ents to boolean variables or actual on calls. ese two cases!	<pre>tundef scheme codeGenDef (typ f (params) forAll params (ty x): ac forAll stms: codeGenStm</pre>	
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Naive code generation	Naive code generation
Return checks and code generation	Unreachable code
Return check Recall (from project spec) that this is valid Javalette: int f() { f(true) return 0; else {} Your return checker must accept this code. Code generation Your may not generate code for f that contains a jump to the empty else branch (even if that branch is never taken). Such code would be rejected by the JVM code verifier. Conclusion: also code generation must handle literals true and false as test expressions in if and while specially. must handle literals true and false as test expressions in if and while specially.	A simple example This is also valid Javalette: int g(int x) { while (false) x++; return x; } It is, however, illegal as Java code; the statement x++; is obviously unreachable. Such control structure is not allowed. javac will reject the function. Code generation Even if you would generate code who would generate code no problems; JVM can run the generated code. Another Java example This, surprisingly, is valid Java: int g(int x) { if (false) x++; } Reason: common pattern in conditional compilation
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Newe code generation Predefined methods: output	Neile code generation Predefined methods: input Input in Javalette vs. Java
Using Java library methods All the print functions call System.out.println. In Jasmin, println gets out as a first argument: getstatic java/lang/System/out Ljava/io/PrintStream; bipush 77 invokevirtual java/io/PrintStream/println(I)V The first instruction pushes a reference to out on the stack. Then we push the value we want to print. Then println is invoked and gets these two arguments.	<pre>To read e.g. an integer in Javalette is simple: int main () { printInt (7 * readInt ()) ; } In Java, a bit more is needed: import java.util.* ; class Read { public static void main (String [] args) { Scanner in = new Scanner(System.in); System.out.println(7 * in.nextInt()); } } }</pre>

Naive code generation	Naive code generation
Avoiding trivial problems	Hints for Jasmin code generation
	Use Java tools to see what javac does
	Write Javalette code as static methods in Java.
The Runtime class Instead of generating lots of instructions, you can define all predefined methods in a Runtime class. Just write it in Java and compile into a .class file! Make sure you only create one Scanner object per program run (use a static object). Calls to printInt must generate code as calls to Runtime.printInt.	Compile with javac and disassemble using javap -c; study the results. Make it simple Start with simple code generation. We will accept also naive code. Look at code produced by javac; it is often straightforward! When your compiler runs, you may try to optimize if there is time.
	Next time • First extension: Arrays in JVM. • JVM runtimes: JIT compilation, memory management.