

Compilers and Formal Languages

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Slides & Progs: KEATS (also homework is there)

1 Introduction, Languages	6 While-Language
2 Regular Expressions, Derivatives	7 Compilation, JVM
3 Automata, Regular Languages	8 Compiling Functional Languages
4 Lexing, Tokenising	9 Optimisations
5 Grammars, Parsing	10 LLVM

Compilers and Formal Languages

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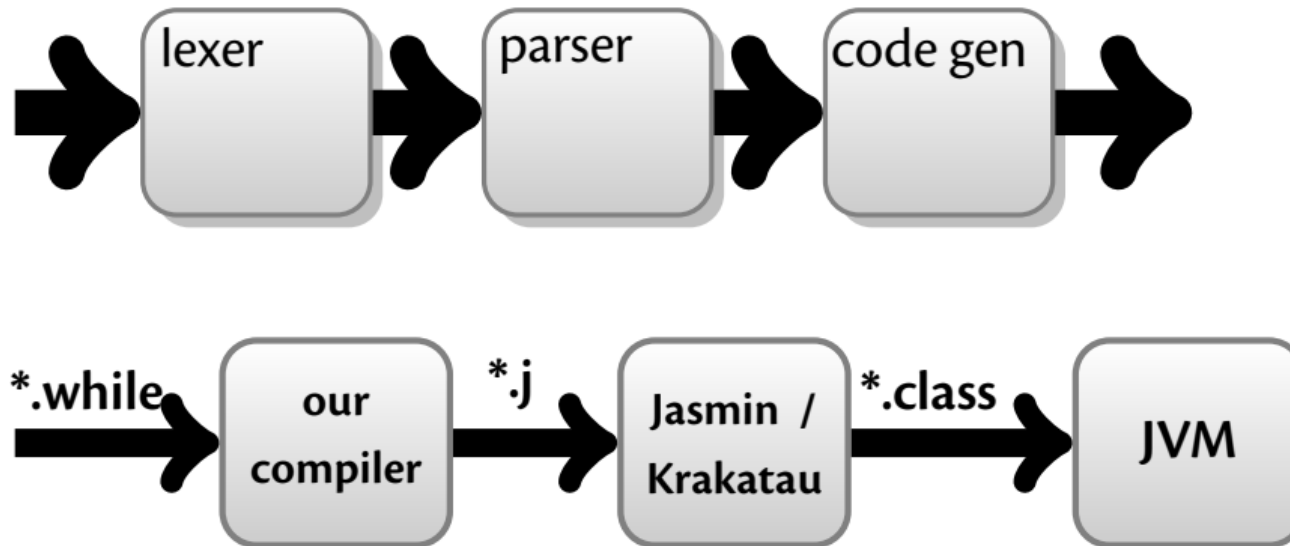
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Bird's Eye View



Bird's Eye View



Test Program

```
start := 1000;
x := start;
y := start;
z := start;
while 0 < x do {
    while 0 < y do {
        while 0 < z do { z := z - 1 };
        z := start;
        y := y - 1
    };
    y := start;
    x := x - 1
}
```

JVM Code

Jasmin Krakatau ASM lib

```
ldc 1000
istore 0
iload 0
istore 1
iload 0
istore 2
iload 0
istore 3

Loop_begin_0:
ldc 0
iload 1
if_icmpge Loop_end_1

Loop_begin_2:
ldc 0
iload 2
if_icmpge Loop_end_3

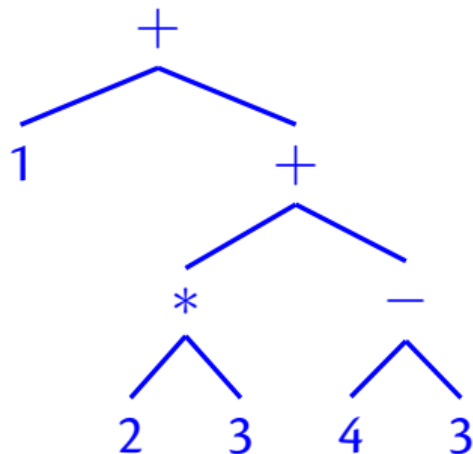
Loop_begin_4:
ldc 0
iload 3
if_icmpge Loop_end_5
iload 3
ldc 1
isub
istore 3
goto Loop_begin_4

Loop_end_5:
iload 0
istore 3
iload 2
ldc 1
isub
istore 2
goto Loop_begin_2

Loop_end_3:
iload 0
istore 2
iload 1
ldc 1
isub
istore 1
goto Loop_begin_4
```

Compiling AExps

For example $1 + ((2 * 3) + (4 - 3))$:



ldc	1
ldc	2
ldc	3
imul	
ldc	4
ldc	3
isub	
iadd	
iadd	

Traverse tree in post-order \Rightarrow code for stack-machine

Compiling AExps

$(1 + 2) + 3$

ldc 1

ldc 2

iadd

ldc 3

iadd

Compiling AExps

$1 + (2 + 3)$

ldc 1

ldc 2

ldc 3

iadd

iadd

Compiling AExps

$1 + (2 + 3)$

ldc 1

ldc 2

ldc 3

iadd

iadd

dadd, fadd, ladd, ...

Compiling AExps

$$\text{compile}(n) \stackrel{\text{def}}{=} \text{ldc } n$$

$$\begin{aligned} \text{compile}(a_1 + a_2) &\stackrel{\text{def}}{=} \\ &\text{compile}(a_1) @ \text{compile}(a_2) @ \text{iadd} \end{aligned}$$

$$\begin{aligned} \text{compile}(a_1 - a_2) &\stackrel{\text{def}}{=} \\ &\text{compile}(a_1) @ \text{compile}(a_2) @ \text{isub} \end{aligned}$$

$$\begin{aligned} \text{compile}(a_1 * a_2) &\stackrel{\text{def}}{=} \\ &\text{compile}(a_1) @ \text{compile}(a_2) @ \text{imul} \end{aligned}$$

Compiling AExps

$1 + 2 * 3 + (4 - 3)$

ldc 1

ldc 2

ldc 3

imul

ldc 4

ldc 3

isub

iadd

iadd

Variables

x := 5 + y * 2

Variables

$x := 5 + y * 2$

lookup: **i**load *index*

store: **i**store *index*

Variables

$x := 5 + y * 2$

lookup: **iload index**

store: **istore index**

while compiling we have to maintain a map
between our identifiers and the Java bytecode
indices

$\text{compile}(a, E)$

Compiling AExps

$$\text{compile}(n, E) \stackrel{\text{def}}{=} \text{ldc } n$$

$$\begin{aligned} \text{compile}(a_1 + a_2, E) &\stackrel{\text{def}}{=} \\ &\quad \text{compile}(a_1, E) @ \text{compile}(a_2, E) @ \text{iadd} \end{aligned}$$

$$\begin{aligned} \text{compile}(a_1 - a_2, E) &\stackrel{\text{def}}{=} \\ &\quad \text{compile}(a_1, E) @ \text{compile}(a_2, E) @ \text{isub} \end{aligned}$$

$$\begin{aligned} \text{compile}(a_1 * a_2, E) &\stackrel{\text{def}}{=} \\ &\quad \text{compile}(a_1, E) @ \text{compile}(a_2, E) @ \text{imul} \end{aligned}$$

$$\text{compile}(x, E) \stackrel{\text{def}}{=} \text{iload } E(x)$$

Mathematical Functions

Compilation of some mathematical functions:

`Aop("+", a1, a2) ⇒ ...iadd`

`Aop("-", a1, a2) ⇒ ...isub`

`Aop("*", a1, a2) ⇒ ...imul`

`Aop("/", a1, a2) ⇒ ...idiv`

`Aop("%", a1, a2) ⇒ ...irem`

Compiling Statements

We return a list of instructions and an environment
for the variables

$$\text{compile}(\text{skip}, E) \stackrel{\text{def}}{=} (\text{Nil}, E)$$

$$\begin{aligned}\text{compile}(x := a, E) &\stackrel{\text{def}}{=} \\ &(\text{compile}(a, E) @ \text{istore } \textit{index}, E(x \mapsto \textit{index}))\end{aligned}$$

where \textit{index} is $E(x)$ if it is already defined, or if it is not, then the largest index not yet seen

Compiling Assignments

x := x + 1

iload n_x

ldc 1

iadd

istore n_x

where n_x is the index corresponding to the variable **x**

Compiling Ifs

if b then cs_1 else cs_2

code of b

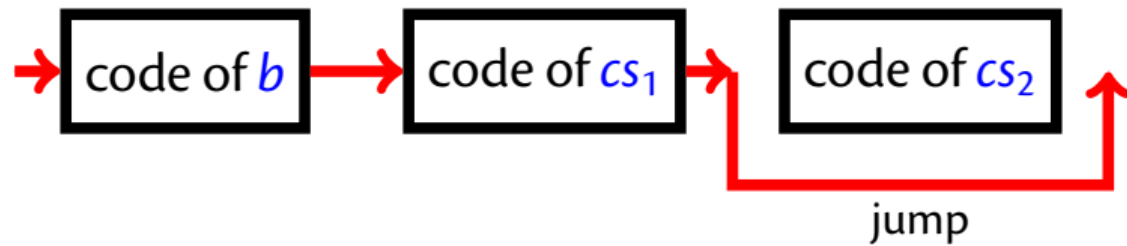
code of cs_1

code of cs_2

Compiling Ifs

if b then cs_1 else cs_2

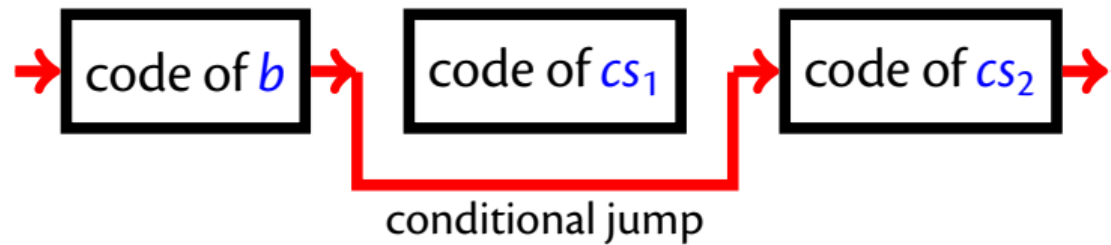
Case True:



Compiling Ifs

if b then cs_1 else cs_2

Case False:



Conditional Jumps

if_icmpEQ *label* if two ints are equal, then jump

if_icmpNE *label* if two ints aren't equal, then jump

if_icmpGE *label* if one int is greater or equal than another, then jump

...

Conditional Jumps

if_icmpEQ *label* if two ints are equal, then jump

if_icmpNE *label* if two ints aren't equal, then jump

if_icmpGE *label* if one int is greater or equal than another, then jump

...

*L*₁:

if_icmpEQ *L*₂

iload 1

ldc 1

iadd

if_icmpEQ *L*₁

*L*₂:

Conditional Jumps

if_icmpEQ *label* if two ints are equal, then jump

if_icmpNE *label* if two ints aren't equal, then jump

if_icmpGE *label* if one int is greater or equal than another, then jump

...

L₁:

if_icmpEQ *L₂*

iload 1

ldc 1

iadd

if_icmpEQ *L₁*

labels must be
unique

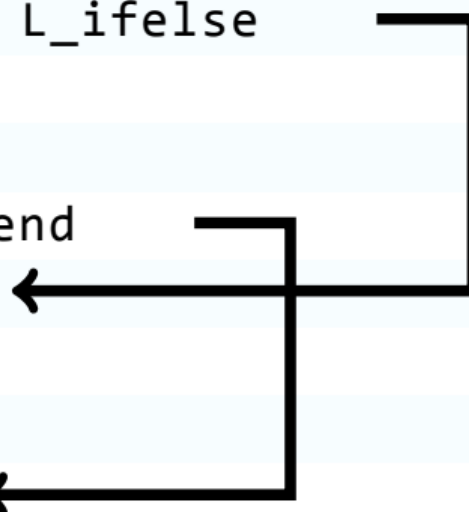
L₂:

Compiling Ifs

For example

```
if 1 == 1 then x := 2 else y := 3
```

```
ldc 1
ldc 1
if_icmpne L_ifelse
ldc 2
istore 0
goto L_ifend
L_ifelse:
    ldc 3
    istore 1
L_ifend:
```



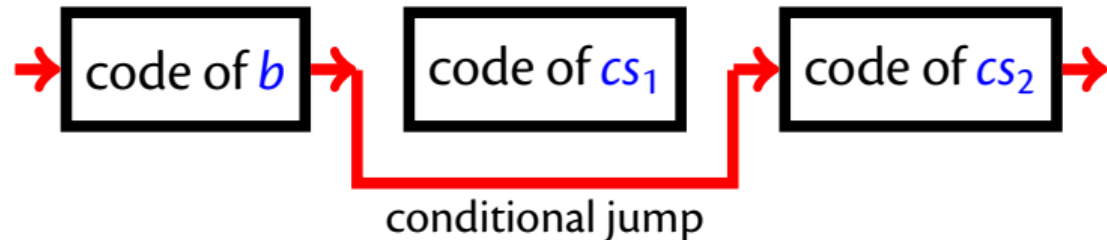
Compiling BExps

$a_1 == a_2$

$\text{compile}(a_1 == a_2, E, \text{lab}) \stackrel{\text{def}}{=} \text{compile}(a_1, E) @ \text{compile}(a_2, E) @ \text{if_icmpne lab}$

Boolean Expressions

Compilation of boolean expressions:



`Bop("==", a1, a2) ⇒ ...if_icmpne...`

`Bop("!=", a1, a2) ⇒ ...if_icmpneq...`

`Bop("<", a1, a2) ⇒ ...if_icmpge...`

`Bop("<=", a1, a2) ⇒ ...if_icmpgt...`

Compiling Ifs

if b then cs_1 else cs_2

compile(if b then cs_1 else cs_2 , E) $\stackrel{\text{def}}{=}$

l_{ifelse} (fresh label)

l_{ifend} (fresh label)

$(is_1, E') = \text{compile}(cs_1, E)$

$(is_2, E'') = \text{compile}(cs_2, E')$

$(\text{compile}(b, E, l_{\text{ifelse}})$

@ is_1

@ goto l_{ifend}

@ l_{ifelse} :

@ is_2

@ $l_{\text{ifend}} :, E''$)

Compiling Whiles

while b do cs

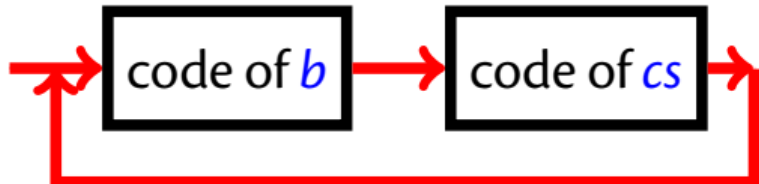
code of b

code of cs

Compiling Whiles

while b do cs

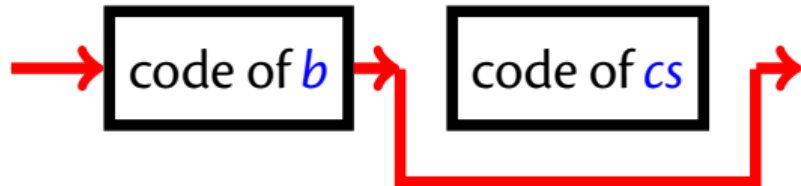
Case True:



Compiling Whiles

while b do cs

Case False:



Compiling Whiles

while b do cs

compile(while b do cs , E) $\stackrel{\text{def}}{=}$

l_{wbegin} (fresh label)

l_{wend} (fresh label)

$(is, E') = \text{compile}(cs_1, E)$

$(l_{wbegin} :$

$@ \text{compile}(b, E, l_{wend})$

$@ is$

$@ \text{goto } l_{wbegin}$

$@ l_{wend} :, E')$

Compiling Whiles

For example

```
while x <= 10 do x := x + 1
```

```
L_wbegin:  
    iload 0  
    ldc 10  
    if_icmpgt L_wend  
    iload 0  
    ldc 1  
    iadd  
    istore 0  
    goto L_wbegin
```

L_wend:

Compiling Writes

```
.method public static write(I)V
    .limit locals 1
    .limit stack 2
    getstatic java/lang/System/out Ljava/io/PrintStream;
    iload 0
    invokevirtual java/io/PrintStream/println(I)V
    return
.end method
```

```
iload E(x)
invokestatic XXX/XXX/write(I)V
```

Compiling Main

```
.class public XXX.XXX
.super java/lang/Object

...
.method public static main([Ljava/lang/String;)V
    .limit locals 200
    .limit stack 200
```

...here comes the compiled code...

```
    return
.end method
```

Next Compiler Phases

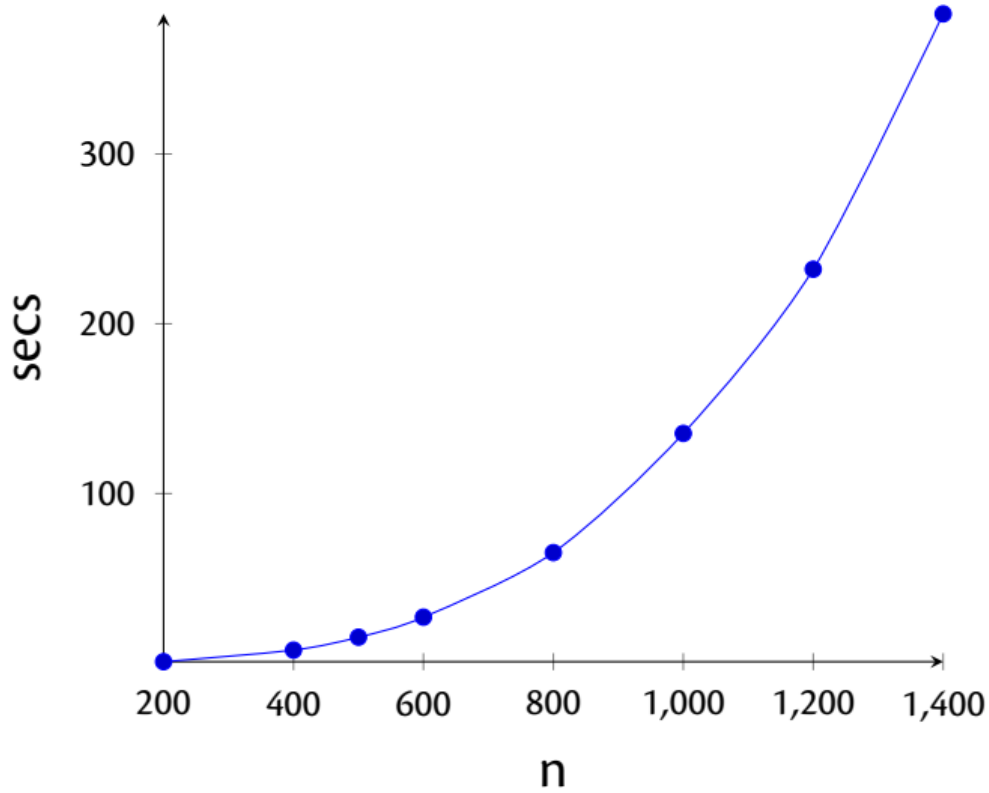
assembly ⇒ byte code (class file)

labels ⇒ absolute or relative jumps

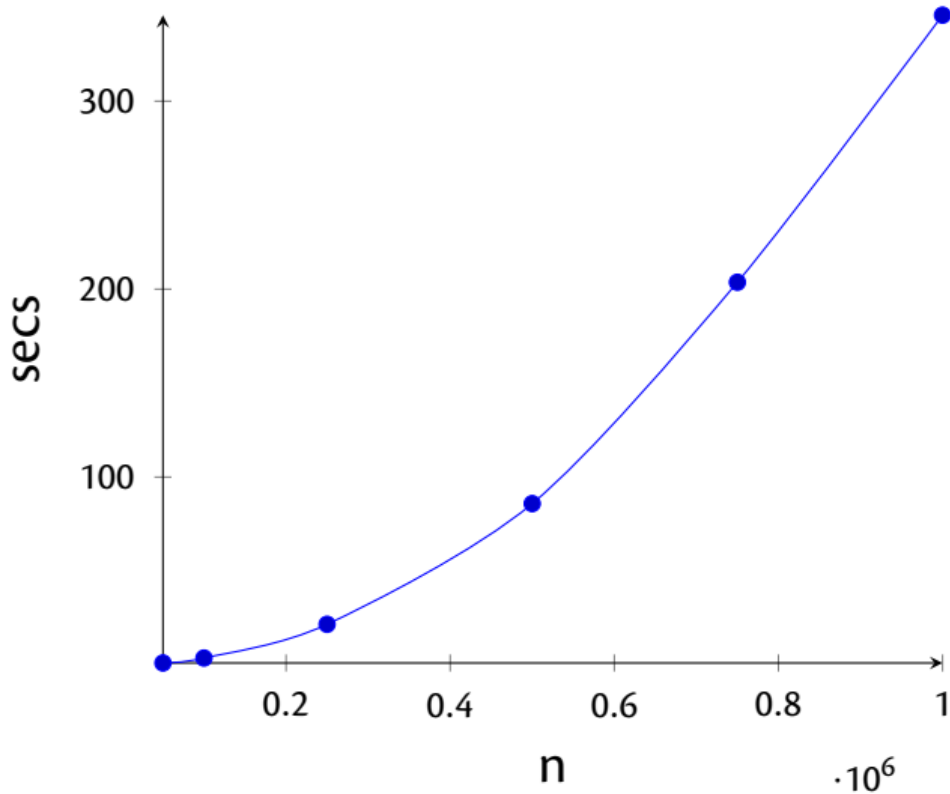
`javap` is a disassembler for class files

`jasmin` and `krakatau` are assemblers for jvm code

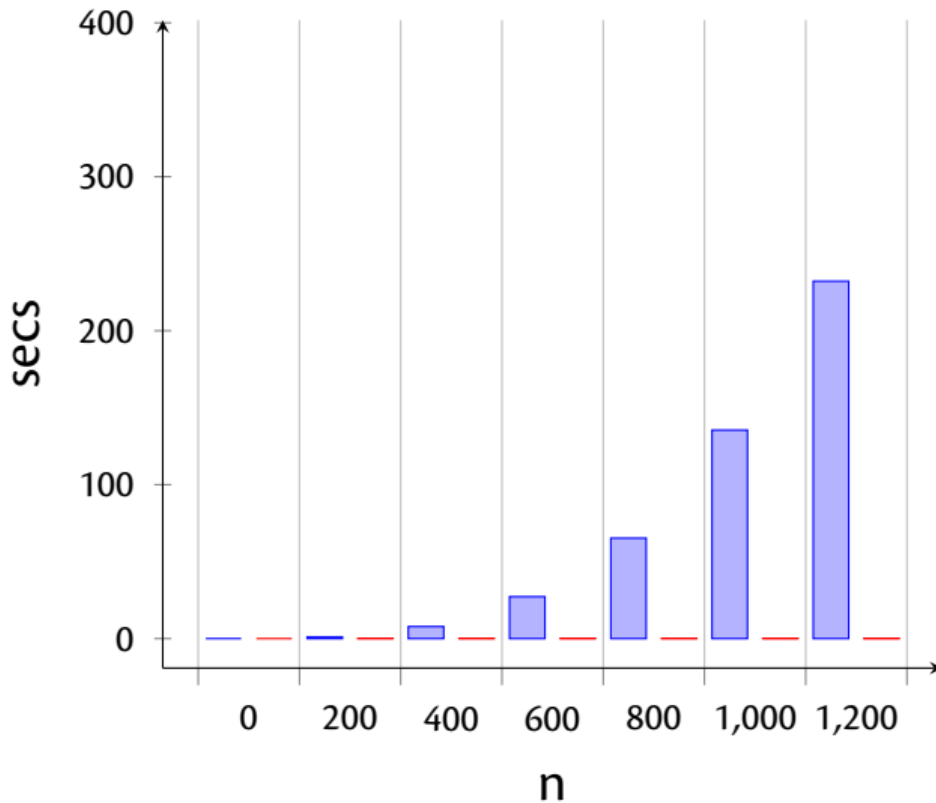
Recall: Interpreted Code



Compiled Code



Compiler vs. Interpreter



A “Compiler” for BF*** to C

- > ⇒ ptr++
- < ⇒ ptr--
- + ⇒ (*ptr)++
- ⇒ (*ptr)--
- . ⇒ putchar(*ptr)
- , ⇒ *ptr = getchar()
- [⇒ while(*ptr){
-] ⇒ }
- ⇒ ignore everything else

```
char field[30000]
char *ptr = &field[15000]
```

BF***

we need some big array, say arr and 7 (8)
instructions:

- > move ptr++
- < move ptr--
- + add arr[ptr]++
- subtract arr[ptr]--
- . print out arr[ptr] as ASCII
- [if arr[ptr] == 0 jump just after the corresponding]; otherwise ptr++
-] if arr[ptr] != 0 jump just after the corresponding [; otherwise ptr++

Arrays in While

```
new arr[15000]
```

```
x := 3 + arr[3 + y]
```

```
arr[42 * n] := ...
```

New Arrays

```
new arr[number]
```

```
ldc number  
newarray int  
astore loc_var
```

Array Update

```
arr[...] :=
```

```
aload loc_var  
index_aexp  
value_aexp  
iastore
```

Array Lookup in AExp

```
...arr[...]...
```

```
aload loc_var  
index_aexp  
iaload
```

Function Definitions

```
.method public static write(I)V
    .limit locals 1
    .limit stack 2
    getstatic java/lang/System/out Ljava/io/PrintStream;
    iload 0
    invokevirtual java/io/PrintStream/println(I)V
    return
.end method
```

We will need methods for definitions like

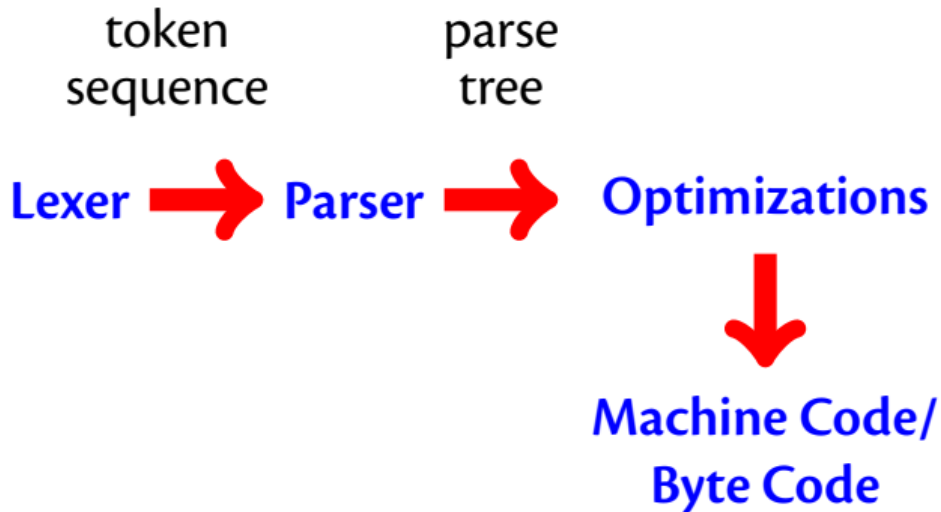
```
def fname (x1, ... , xn) = ...
```

```
.method public static fname (I...I)
    .limit locals ???
    .limit stack ???
    ??
.end method
```

Stack Estimation

$\text{estimate}(n)$	$\stackrel{\text{def}}{=} 1$
$\text{estimate}(x)$	$\stackrel{\text{def}}{=} 1$
$\text{estimate}(a_1 \text{ aop } a_2)$	$\stackrel{\text{def}}{=} \text{estimate}(a_1) + \text{estimate}(a_2)$
$\text{estimate}(\text{if } b \text{ then } e_1 \text{ else } e_2)$	$\stackrel{\text{def}}{=} \text{estimate}(b) + \max(\text{estimate}(e_1), \text{estimate}(e_2))$
$\text{estimate}(\text{write}(e))$	$\stackrel{\text{def}}{=} \text{estimate}(e) + 1$
$\text{estimate}(e_1; e_2)$	$\stackrel{\text{def}}{=} \max(\text{estimate}(e_1), \text{estimate}(e_2))$
$\text{estimate}(f(e_1, \dots, e_n))$	$\stackrel{\text{def}}{=} \sum_{i=1..n} \text{estimate}(e_i)$
$\text{estimate}(a_1 \text{ bop } a_2)$	$\stackrel{\text{def}}{=} \text{estimate}(a_1) + \text{estimate}(a_2)$

Backend



What is Next

register spilling

dead code removal

loop optimisations

instruction selection

type checking

concurrency

fuzzy testing

verification

GCC, LLVM, tracing JITs

