

# Working with Bytecodes:

## IRBuilder and InstructionStream

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### Reasons for working with Bytecode

- Generating Bytecode
  - Implementing compilers for other languages
  - Experimentation with new language features
- Parsing and Interpretation:
  - Analysis (e.g., self and super sends)
  - Decompilation (for systems without source)
  - Printing of bytecode
  - Interpretation: Debugger, Profiler

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### Overview

1. Introduction to Squeak Bytecodes
2. Generating Bytecode with IRBuilder
3. Decoding Bytecodes
4. Bytecode Execution

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### The Squeak Virtual Machine

- Virtual machine provides a virtual processor
- Bytecode: The 'machine-code' of the virtual machine
- Smalltalk (like Java): Stack machine
  - easy to implement interpreters for different processors
  - most hardware processors are register machines
- Squeak VM: Implemented in Slang
  - Slang: Subset of Smalltalk. ("C with Smalltalk Syntax")
  - Translated to C

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### Bytecode in the CompiledMethod

- CompiledMethods format:

Header	Number of temps, literals...
Literals	Array of all Literal Objects
Bytecode	
Trailer	Pointer to Source

(Number>>#asInteger) inspect

```
CompiledMethod
self: 512
all bytecodes: #
numArgs: 0
numLiterals: 1
numTemps: 0
frameSize: 16
isOptimizedCompiled: false
9
10
11
12
13
14
15
```

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### Bytecodes: Single or multibyte

- Different forms of bytecodes:
- Single bytecodes:
  - Example: 120: push self
- Groups of similar bytecodes
  - 16: push temp 1
  - 17: push temp 2
  - up to 31
- Multibyte bytecodes
  - Problem: 4bit offset may be too small
  - Solution: Use the following byte as offset
  - Example: Jumps need to encode large jump offsets



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## Example: Number>>asInteger

- Smalltalk code:

```
Number>>asInteger
"Answer an Integer nearest the receiver toward zero."

^self truncated
```

- Symbolic Bytecode

```
9 <70> self
10 <D0> send: truncated
11 <7C> returnTop
```

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## Example: Step by Step

- 9 <70> self
  - The receiver (self) is pushed on the stack
- 10 <D0> send: truncated
  - Bytecode 208: send literal selector l
  - Get the selector from the first literal
  - start message lookup in the class of the object that is top of the stack
  - result is pushed on the stack
- 11 <7C> returnTop
  - return the object on top of the stack to the calling method

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## Squeak Bytecodes

- 256 Bytecodes, four groups:

- Stack Bytecodes
  - Stack manipulation: push / pop / dup
- Send Bytecodes
  - Invoke Methods
- Return Bytecodes
  - Return to caller
- Jump Bytecodes
  - Control flow inside a method

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## Stack Bytecodes

- Push values on the stack, e.g., temps, instVars, literals
  - e.g: 16 - 31: push instance variable
- Push Constants (False/True/Nil/1/0/2/-1)
- Push self, thisContext
- Duplicate top of stack
- Pop

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## Sends and Returns

- Sends: receiver is on top of stack
  - Normal send
  - Super Sends
  - Hard-coded sends for efficiency, e.g. +, -
- Returns
  - Return top of stack to the sender
  - Return from a block
  - Special bytecodes for return self, nil, true, false (for efficiency)

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## Jump Bytecodes

- Control Flow inside one method
- Used to implement control-flow efficiently
- Example:

```
^ 1<2 ifTrue: ['true']
```

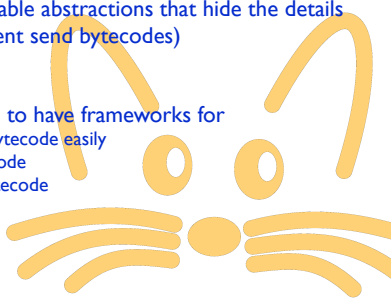
```
9 <76> pushConstant: 1
10 <77> pushConstant: 2
11 <B2> send: <
12 <99> jumpFalse: 15
13 <20> pushConstant: 'true'
14 <90> jumpTo: 16
15 <73> pushConstant: nil
16 <7C> returnTop
```

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## What you should have learned...

- ... dealing with bytecodes directly is possible, but very boring.
- We want reusable abstractions that hide the details (e.g. the different send bytecodes)
- We would like to have frameworks for
  - Generating bytecode easily
  - Parsing bytecode
  - Evaluating bytecode



## Generating Bytecodes

- IRBuilder: A tool for generating bytecode
- Squeak 3.7: IRBuilder has no support for blocks
- New version: Part of the new compiler (on SqueakMap)
- Following slides will use 3.7 IRBuilder
- Like an Assembler for Squeak

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## IRBuilder: Simple Example

- Number>>asInteger

```
iRMethod := IRBuilder new
  rargs: #(self); "receiver and args"
  pushTemp: #self;
  send: #truncated;
  returnTop;
  ir.

aCompiledMethod := iRMethod compiledMethod.

aCompiledMethod valueWithReceiver: 3.5
  arguments: #()
```

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## IRBuilder: Stack Manipulation

- popTop - remove the top of stack
- pushDup - push top of stack on the stack
- pushLiteral:
- pushReceiver - push self
- pushThisContext

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## IRBuilder: Symbolic Jumps

- Jump targets are resolved:
- Example: false ifTrue: ['true'] ifFalse: ['false']

```
iRMethod := IRBuilder new
  rargs: #(self); "receiver and args"
  pushLiteral: false;
  jumpAheadTo: #false if: false;
  pushLiteral: 'true'; "ifTrue: ['true']"
  jumpAheadTo: #end;
  jumpAheadTarget: #false;
  pushLiteral: 'false'; "ifFalse: ['false']"
  jumpAheadTarget: #end;
  returnTop;
  ir.
```

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## IRBuilder: Instance Variables

- Access by offset
- Read: getField:
  - receiver on top of stack
- Write: setField:
  - receiver and value on stack
- Example: set the first instance variable to 2

```
iRMethod := IRBuilder new
  rargs: #(self); "receiver and args declarations"
  pushLiteral: 2;
  pushTemp: #self;
  setField: 1;
  pushTemp: #self;
  returnTop;
  ir.

aCompiledMethod := iRMethod compiledMethod.
aCompiledMethod valueWithReceiver: 1@2 arguments: #()
```

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## IRBuilder: Temporary Variables

- Accessed by name
- Define with addTemp: / addTemps:
- Read with pushTemp:
- Write with storeTemp:
- Example: set variables a and b, return value of a

```
iRMethod := IRBuilder new
  rargs: #(self); "receiver and args"
  addTemps: #(a b);
  pushLiteral: 1;
  storeTemp: #a;
  pushLiteral: 2;
  storeTemp: #b;
  pushTemp: #a;
  returnTop;
  ir.
```

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## IRBuilder: Sends

- normal send

```
builder pushLiteral: 'hello'
builder send: #size;
```

- super send

```
....
builder send: #selector toSuperOf: aClass;
```

- The second parameter specifies the class where the lookup starts.

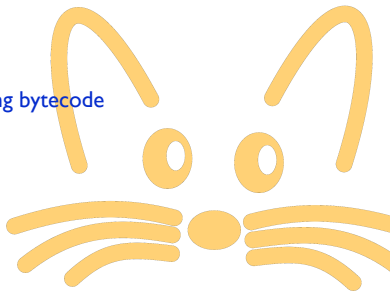
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## IRBuilder: Lessons learned

- IRBuilder: Easy bytecode generation

- Next: Decoding bytecode



## Parsing and Interpretation

- First step: Parse bytecode
  - enough for easy analysis, pretty printing, decompilation
- Second step: Interpretation
  - needed for simulation, complex analysis (e.g., profiling)
- Squeak provides frameworks for both:
  - InstructionStream/InstructionClient (parsing)
  - ContextPart (Interpretation)

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## The InstructionStream Hierarchy

```
InstructionStream
ContextPart
  BlockContext
  MethodContext
Decompiler
InstructionPrinter
InstVarRefLocator
BytecodeDecompiler
```

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## InstructionStream

- Parses the byte-encoded instructions
- State:
  - pc: programm counter
  - sender: the method (bad name!)

```
Object subclass: #InstructionStream
  instanceVariableNames: 'sender pc'
  classVariableNames: 'SpecialConstants'
  poolDictionaries: ''
  category: 'Kernel-Methods'
```

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## Usage

- Generate an instance:

```
instrStream := InstructionStream on: aMethod
```

- Now we can step through the bytecode with

```
instrStream interpretNextInstructionFor: client
```

- calls methods on a client object for the type of bytecode, e.g.
  - pushReceiver
  - pushConstant: value
  - pushReceiverVariable: offset

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## InstructionClient

- Abstract superclass
- Defines empty methods for all methods that InstructionStream calls on a client
- For convenience:
  - Client don't need to inherit from this

```
Object subclass: #InstructionClient
  instanceVariableNames: ''
  classVariableNames: ''
  poolDictionaries: ''
  category: 'Kernel-Methods'
```

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## Example: A test

```
InstructionClientTest>>testInstructions
"just interpret all of methods of Object"
| methods client scanner |

methods := Object methodDict values.
client := InstructionClient new.

methods do: [:method |
  scanner := (InstructionStream on: method).
  [scanner pc <= method endPC] whileTrue: [
    self shouldnt: [scanner interpretNextInstructionFor: client] raise: Error.
  ].
].
```

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## Example: Printing Bytecodes

- InstructionPrinter: Print the bytecodes as human readable text
- Example: print the bytecode of Number>>asInteger:

```
String streamContents: [:str |
  (InstructionPrinter on: Number>>asInteger)
  printInstructionsOn: str
]

result:

'9 <70> self
10 <D0> send: truncated
11 <7C> returnTop
'
```

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## InstructionPrinter

- Class Definition:

```
InstructionClient subclass: #InstructionPrinter
  instanceVariableNames: 'method scanner
                        stream oldPC indent'
  classVariableNames: ''
  poolDictionaries: ''
  category: 'Kernel-Methods'
```

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## InstructionPrinter

- Main Loop:

```
InstructionPrinter>>printInstructionsOn: aStream
"Append to the stream, aStream, a description of each
bytecode in the instruction stream."

| end |
stream := aStream.
scanner := InstructionStream on: method.
end := method endPC.
oldPC := scanner pc.
[scanner pc <= end]
  whileTrue: [scanner interpretNextInstructionFor: self]
```

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## InstructionPrinter

- Overwrites methods from InstructionClient to print the bytecodes as text
- e.g. the method for pushReceiver:

```
InstructionPrinter>>pushReceiver
"Print the Push Active Context's Receiver
on Top Of Stack bytecode."

self print: 'self'
```

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## Example: InstVarRefLocator

```
InstructionClient subclass: #InstVarRefLocator
instanceVariableNames: 'bingo'
....

interpretNextInstructionUsing: aScanner
bingo := false.
aScanner interpretNextInstructionFor: self.
^bingo

popIntoReceiverVariable: offset
bingo := true

pushReceiverVariable: offset
bingo := true

storeIntoReceiverVariable: offset
bingo := true
```

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## InstVarRefLocator

- Analyse a method, answer true if it references an instance variable
- We implement CompiledMethod>>#hasInstVarRef

```
hasInstVarRef
| scanner end printer |

scanner := InstructionStream on: self.
printer := InstVarRefLocator new.
end := self endPC.

[scanner pc <= end] whileTrue: [
    (printer interpretNextInstructionUsing: scanner) ifTrue: [^true].
]
^false
```

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## InstVarRefLocator

- Example for a simple bytecode analyzer
- Usage:

```
aMethod hasInstVarRef

(TestCase>>#debug) hasInstVarRef --> true
```

- (has reference to variable testSelector)

```
(Integer>>#+) hasInstVarRef --> false
```

- (has no reference to a variable)

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## Example: Decompiling Bytecode

- BytecodeDecompiler

```
InstructionStream subclass: #BytecodeDecompiler
instanceVariableNames: 'irBuilder blockFlag'
classVariableNames: ''
poolDictionaries: ''
category: 'Compiler-Bytecodes'
```

- Usage:

```
BytecodeDecompiler new decompile: (Number>>#asInteger)
```

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## Decompiling

- uses IRBuilder for building IR (Intermediate Representation)

- Code for the bytecode pushReceiver:

```
BytecodeDecompiler>>pushReceiver

irBuilder pushReceiver
```

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## ContextPart: Semantics for Execution

- Sometimes we need more than parsing
  - “stepping” in the debugger
  - system simulation for profiling

```
InstructionStream subclass: #ContextPart
  instanceVariableNames: 'stackp'
  classVariableNames: 'PrimitiveFailToken QuickStep'
  poolDictionaries: ''
  category: 'Kernel-Methods'
```

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## Simulation

- Provides a complete Bytecode interpreter
- Run a block with the simulator:

```
(ContextPart runSimulated: [3 factorial])
```

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## Profiling: MessageTally

- Usage:

```
MessageTally tallySends: [3 factorial]

This simulation took 0.0 seconds.
**Tree**
1 SmallInteger(Integer)>>factorial
  1 SmallInteger(Integer)>>factorial
    1 SmallInteger(Integer)>>factorial
      1 SmallInteger(Integer)>>factorial
```

- Other example:

```
MessageTally tallySends: ['3' + 1]
```

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## End

- Short overview of Squeak bytecode
- Introduction to bytecode generation with IRBuilder
- Parsing bytecode with InstructionStream
- Example for interpretation
  
- Questions?

