Ruby: Objects and Dynamic Types

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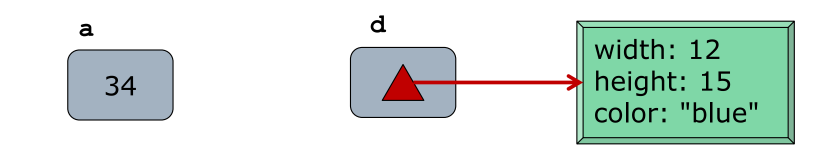
Lecture 6

Primitive vs Reference Types

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Recall Java type dichotomy:

- Primitive: int, float, double, boolean,...
- Reference: String, Set, NaturalNumber,...
- A variable is a "slot" in memory
 - Primitive: the slot holds the value itself
 - Reference: the slot holds a *pointer* to the value (an object)



Object Value vs Reference Value

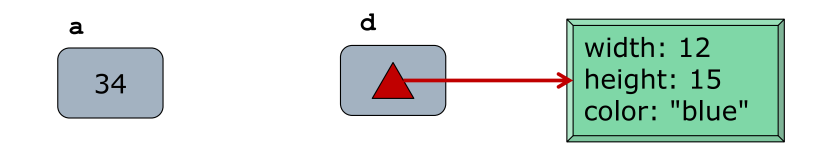
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□ Variable of reference type has *both*:

- Reference value: value of the slot itself
- Object value: value of object it points to (corresponding to its mathematical value)

Variable of primitive type has just one

Value of the slot itself, corresponding to its mathematical value



Two Kinds of Equality

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Question: "Is x equal to y?"

- A question about the mathematical value of the variables x and y
- In Java, depending on the type of x and y we either need to:
 - Compare the values of the slots
 - x == y // for primitive types
 - Compare the values of the objects
 - x.equals(y) // for non-primitive types

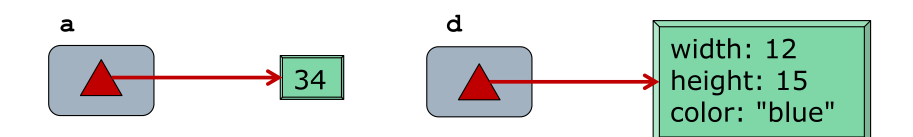
Ruby: "Everything is an Object"

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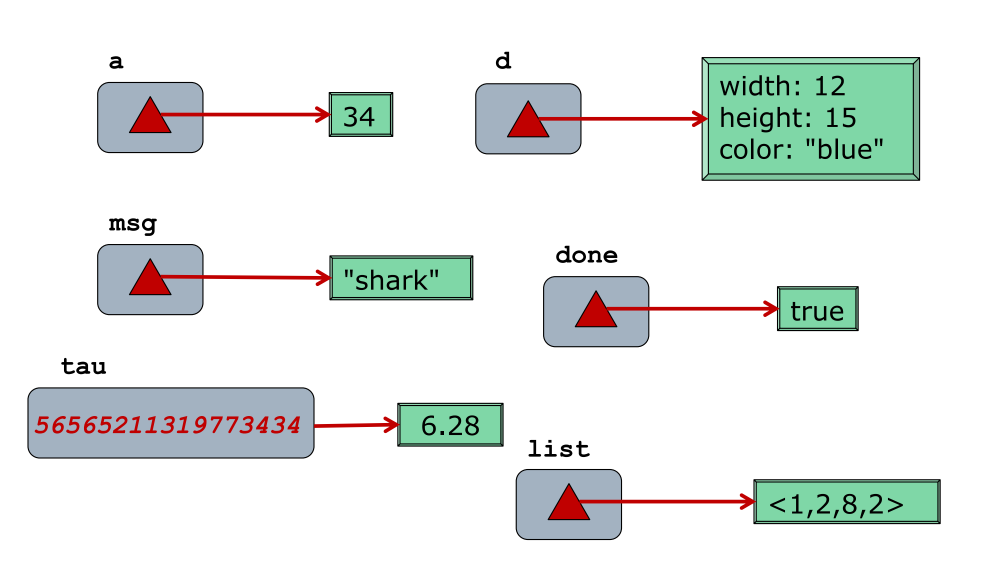
- In Ruby, every variable maps to an object
 - Integers, floats, strings, sets, arrays, …
- Benefit: A more consistent mental model
 - References are everywhere
 - Every variable has both a reference value and an object value
 - Comparison of mathematical values is always comparison of object value
- Ruby terminology: Reference value is called the *object id*
 - The 8-byte number stored in the slot
 - Unique identifier for corresponding object
 tau = 6.28

tau.object_id #=> 56565211319773434

Everything is an Object



Everything is an Object



Operational Detail: Immediates

- For small integers, the mathematical value is encoded in the reference value!
 - LSB of reference value is 1
 - Remaining bits encode value, 2's complement
 x = 0
 - x.object_id #=> 1 (0b0000001)

$$y = 6$$

- y.object_id #=> 13 (0b00001101)
- Known as an "immediate" value
 - Others: true, false, nil, symbols, small floats
- Benefit: Performance
 - No change to model, everything is an object

Objects Have Methods

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□ Familiar "." operator to invoke (instance) methods list = [6, 15, 3, -2]list.size #=> 4 Since numbers are objects, they have methods too! 3.to s #=> "3" 3.odd? *#=> true* 3.1cm 5 #=> 15 1533.digits #=> [3, 3, 5, 1] 3.+ 5 #=> 8 3.class #=> Integer 3.methods #=> [:to s, :inspect, :+, ...]

Pitfall: Equality Operator

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- Reference value is still useful sometimes
 - "Do these variables refer to the same object?"
- □ So we still need 2 methods:

х == у

x.equal? y

- Ruby semantics are the opposite of Java!
 - = is object value equality
 - .equal? is reference value equality

□ Example

a1, a2 = [1, 2], [1, 2] # "same" array

a1 == a2 #=> true (obj values equal)

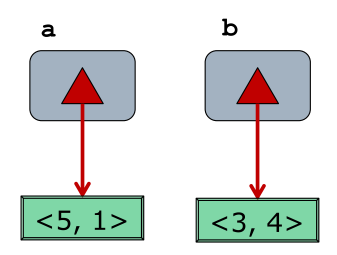
al.equal? a2 #=> false (ref vals differ)

To Ponder

- Evaluate (each is true or false):
 - 3 == 3
 - 3.equal? 3
 - [3] == [3]
 - [3].equal? [3]

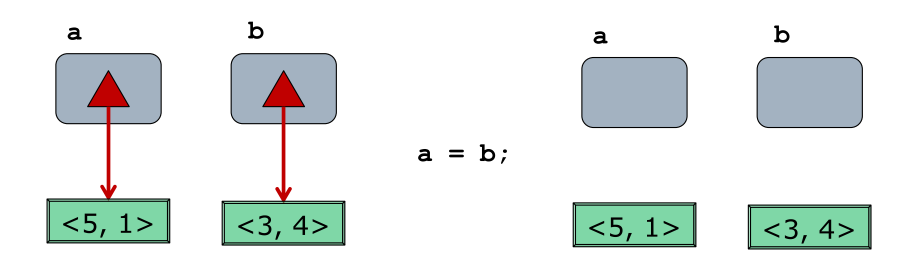
Assignment (Just Like Java)

- □ Assignment copies the *reference value*
- Result: Both variables point to the same object (ie an alias)
- Parameter passing works this way too



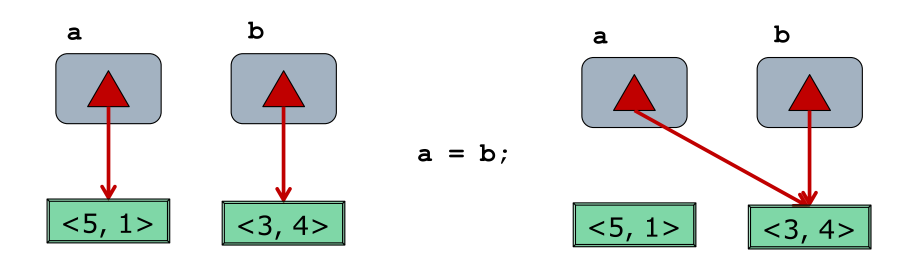
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Aliasing Mutable Objects

- When aliases exist, a statement can change a variable's object value without mentioning that variable
 x = [3, 4]
 - y = x # x and y are aliases
 - y[0] = 13 # changes x as well!
- □ Question: What about numbers? i = 34
 - j = i # i and j are aliases
 - j = j + 1 # does this increment i too?

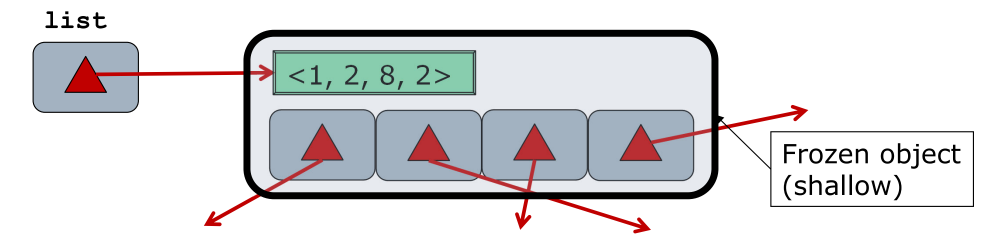
Immutability

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Recall in Java strings are *immutable* No method changes the value of a string A method like concat returns a new instance Benefit: Aliasing immutable objects is safe Immutability is used in Ruby too Numbers, true, false, nil, symbols list = [3, 4]list[0] = 13 # changes list's object value # list points to same object n = 34*# changes n's reference value* n = n + 1# n points to different object Pitfall: Unlike Java, strings in Ruby are *mutable* But objects (including strings) can be "frozen"

Freezing

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Assignment Operators

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Parallel assignment

$$x, y, z = y, 10, radius$$

Arithmetic contraction

+= -= *= /= %= **=

Pitfall: no ++ or -- operators (use += 1)

Logical contraction

=&&=||

- Idiom: ||= for initializing potentially nil variables
- Pitfall (minor):
 - $\square \mathbf{x} \mid \mid = \mathbf{y}$ not quite equivalent to $\mathbf{x} = \mathbf{x} \mid \mid \mathbf{y}$
 - \square Better to think of it as $\mathbf{x} \mid \mathbf{x} = \mathbf{y}$
 - Usually amounts to the same thing

Declared vs Dynamic Types

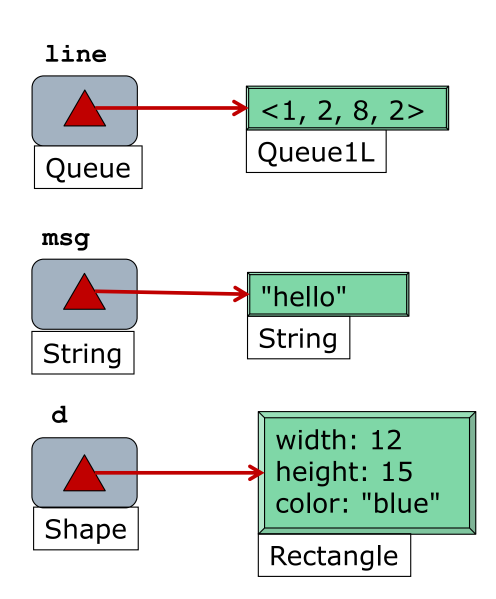
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In Java, types are associated with both
 Variables (declared / static type), and
 Objects (dynamic / run-time type)
 Queue line = new QueuelL();

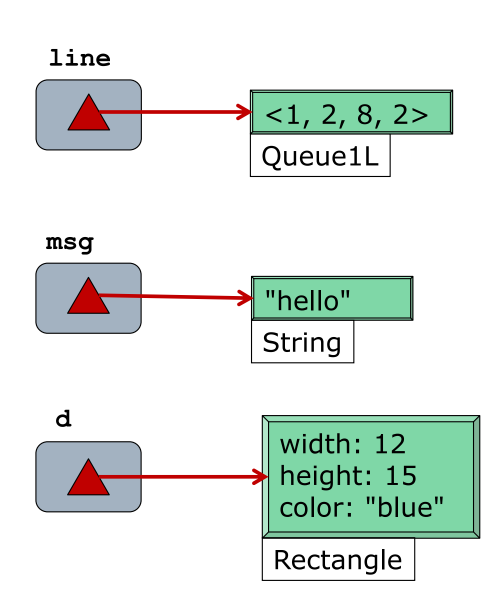
- Recall: Programming to the interface
- □ Compiler uses declared type for checks
 line.inc(); // error: no such method
 line = new Set1L(); // err: wrong type

boolean isEmpty (Set s) {...}
if isEmpty(line) ... // error: arg type

Statically Typed Language



Dynamically Typed Language



Dynamically Typed Language

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Equivalent definitions:

- No static types
- Dynamic types only
- Variables do not have type, objects do

Function Signatures

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Statically typed

String parse(char[] s, int i) {... return e;}
out = parse(t, x);

- Declare parameter and return types
 - See s, i, and parse
- The compiler checks conformance of
 - □ (Declared) types of arguments (t, x)
 - □ (Declared) type of return expression (e)
 - □ (Declared) type of expression *using* parse (out)

Dynamically typed

def parse(s, i) ... e end

out = parse t, x

You are on your own!

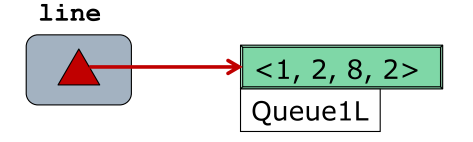
Type Can Change at Run-time

Statically Typed						
<i>//a is undeclared</i>						
String a;	č					
//a is null string						
a = "hi;	č					
//compile-time err						
a = "hi";	č					
a = 3;	č					
//compile-time err						
a.push();	ä					
//compile-time err						

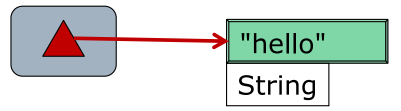
Dynamically Typed					
	#	a i	s	undefined	
a	=	a			
	#	a i	s	nil	
a	=	"hi	-		
	#	108	ad-	-time error	
a	=	"hi	- "		
a	=	3			
	#	a i	S	now a number	
a.push					
	#	rur	1-t	ime error	

Changing Dynamic Type

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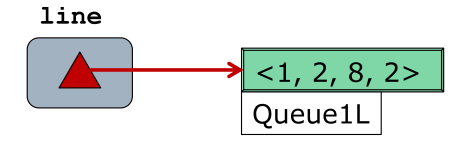
msg



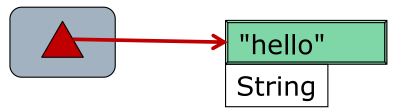
Changing Dynamic Type

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msg, line = line, msg

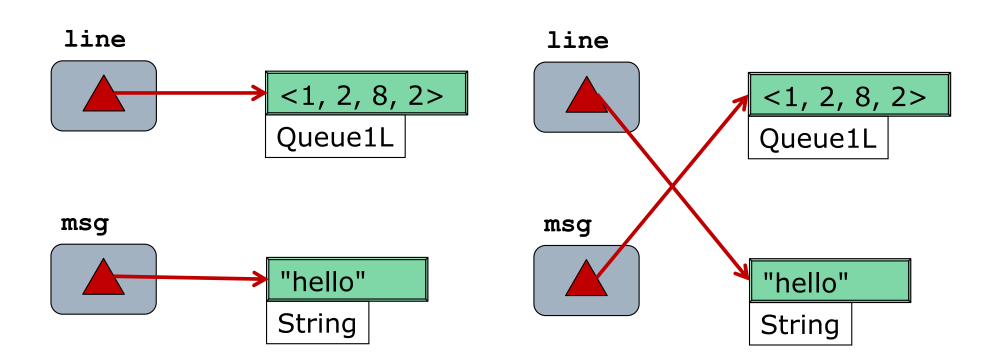


msg

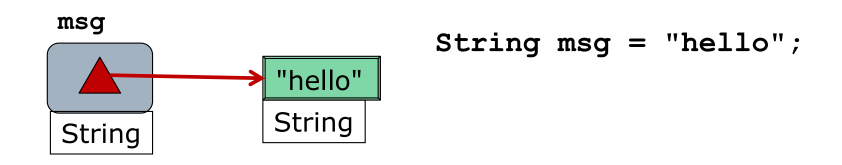


Changing Dynamic Type

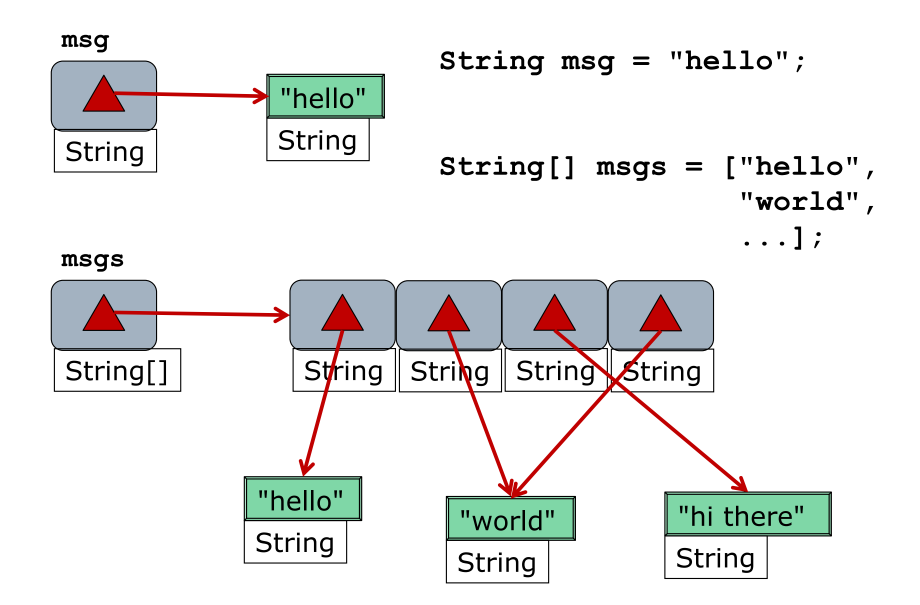




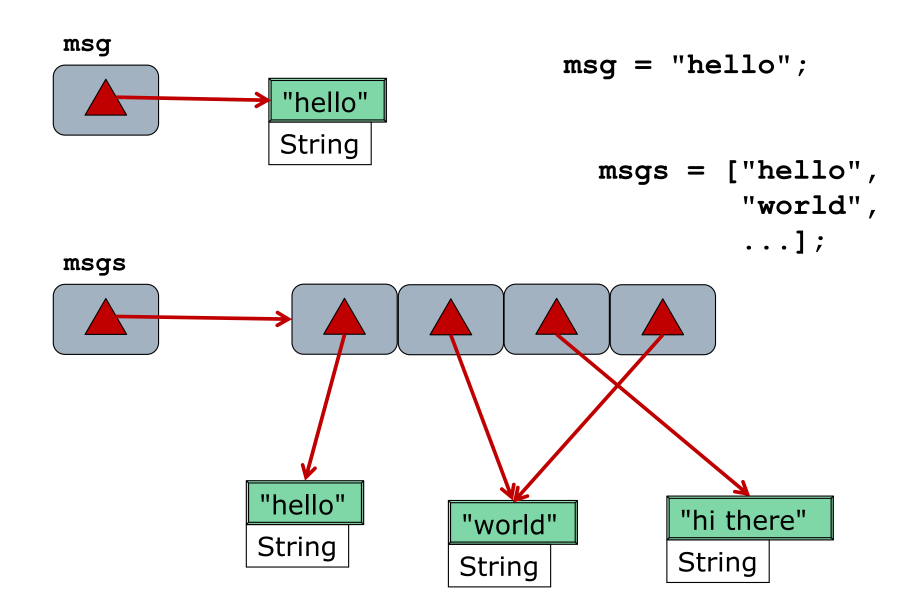
Arrays: Static Typing



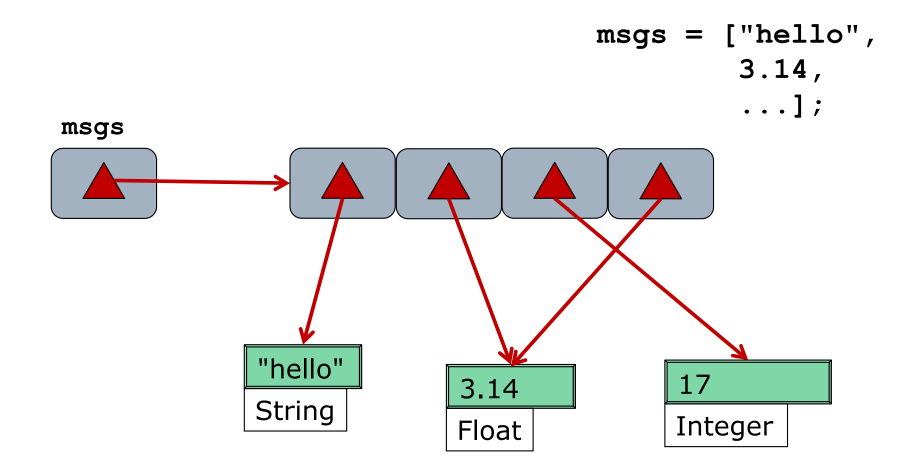
Arrays: Static Typing



Arrays: Dynamic Typing



Consequence: Heterogeneity



Tradeoffs

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Statically Typed

- Earlier error detection
- Clearer APIs
- More compiler optimizations
- Richer IDE support

Dynamically Typed

- Less code to write
- Less code to change
- Quicker prototyping
- No casting needed

Strongly Typed

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Just because variables do not have types, does not mean any operation is allowed!

- >> m = 'hi'
- >> m.upcase
- => "HI"
- >> m.odd?

undefined method `odd?' for an instance
of a String (NoMethodError)

>> puts 'The value of x is ' + x

No implicit conversion of Integer into String (TypeError)

- String interpolation implicitly calls to_s
- >> puts "The value of x is #{x}"

Summary

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Object-oriented

- References are everywhere
- Assignment copies reference value (alias)
- Primitives (immediates) are objects too
- == vs .equal? are flipped
- Dynamically type
 - Objects have types, variables do not
- Strongly Typed
 - Incompatible types produce (run time) error