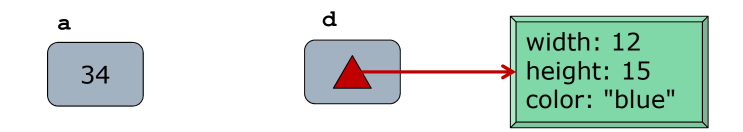
Ruby: Objects and Dynamic Types

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Lecture 6

Primitive vs Reference Types

- 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

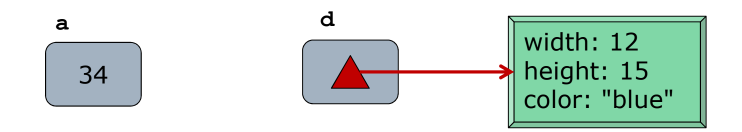
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□ Variable of reference type has *both*:

- 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

- □ 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

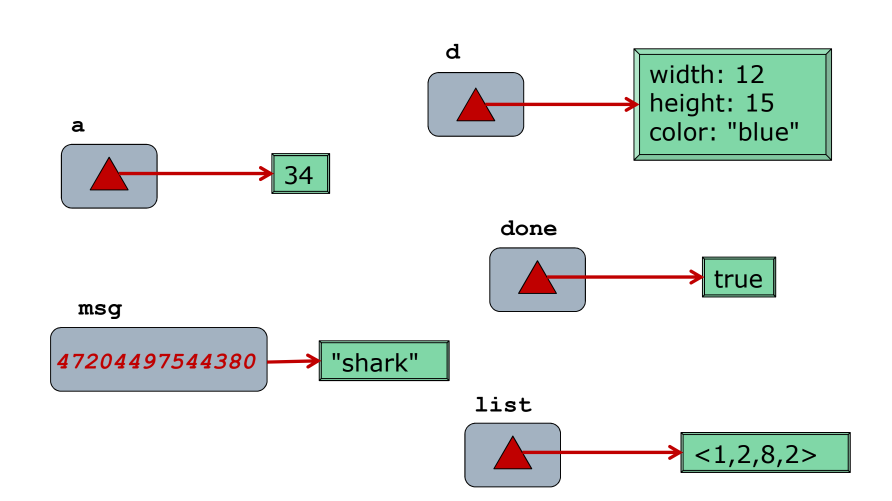
Ruby: "Everything is an Object"

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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 4- or 8-byte number stored in the slot
 - Unique identifier for corresponding object
 msg = "shark"

msg.object_id #=> 47204497544380

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)
```

- Benefit: Performance
 - No change to model (everything is an object)
- Known as an "immediate" value
 - Other immediates: true, false, nil, symbols

Objects Have Methods

- 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.lcm 5 #=> 15
 - 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

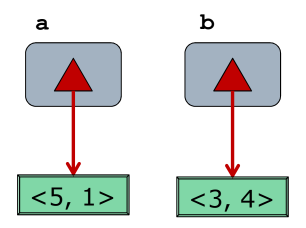
s1, s2 = "hi", "hi"

s1 == s2 #=> true (obj values equal)

s1.equal? s2 #=> false (ref vals differ)

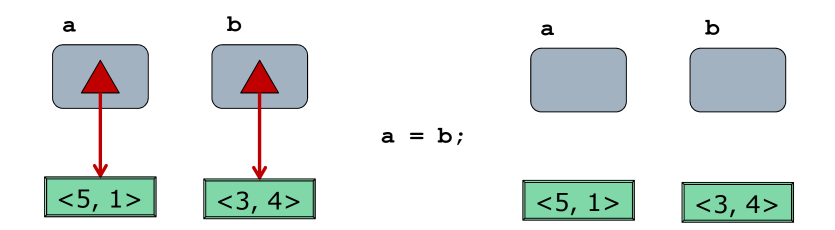
Assignment (Just Like Java)

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



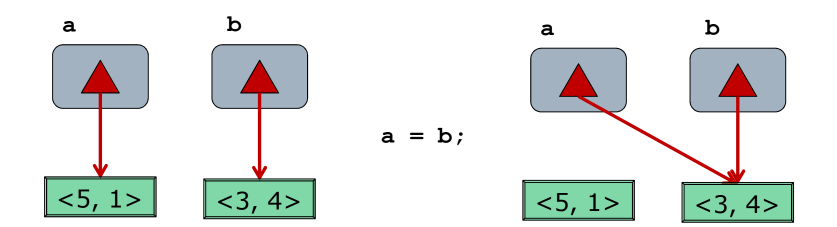
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Aliasing Mutable Objects

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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 п Numbers, true, false, nil, symbols list = [3, 4]list[0] = 13 # changes list's object value # list points to same object n = 34n = n + 1*# changes n's reference value* # n points to different object Pitfall: Unlike Java, strings in Ruby are *mutable*

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):
 - $\square \mathbf{x} \mid \mathbf{y}$ not quite equivalent to $\mathbf{x} = \mathbf{x} \mid \mathbf{y}$
 - \square Better to think of it as $\mathbf{x} \mid \mathbf{x} = \mathbf{y}$
 - Usually amounts to the same thing

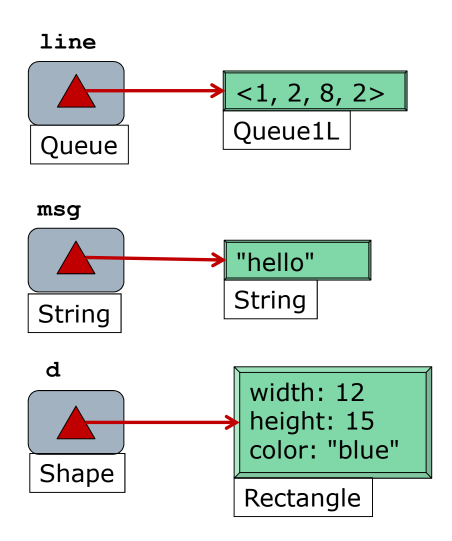
Declared vs Dynamic Types

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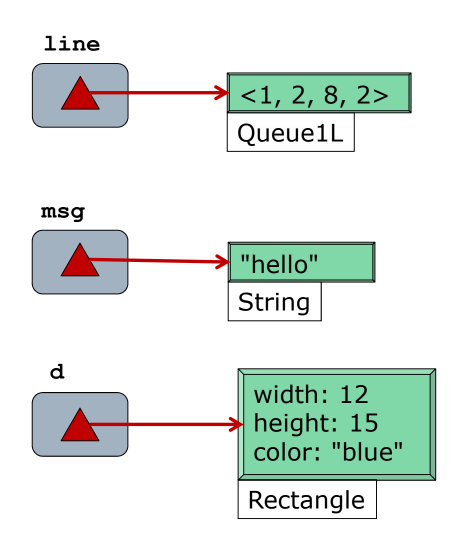
- In Java, types are associated with both
 Variables (declared / static type), and
 Objects (dynamic / run-time type)
 Queue line = new QueuelL();
- Recall: Programming to the interface
- □ Compiler uses declared type for checks
 line.inc(); // error no such method
 line = new Set1L(); // err. wrong type

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

Statically Typed Language



Dynamically Typed Language



Dynamically Typed Language

- 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
```

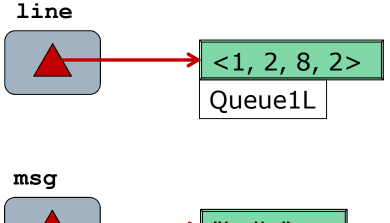
You are on your own!

Type Can Change at Run-time

Statically Typed	Dynamically Typed
//a is undeclared	<i># a is undefined</i>
String a;	a = a
//a is null string	# a is <mark>nil</mark>
a = "hi;	a = "hi
//compile-time err	# load-time erron
a = "hi";	a = "hi"
a = 3;	a = 3
//compile-time err	# a is now a numb
a.push();	a.push
//compile-time err	<pre># run-time error</pre>

Dynamically Typed				
	#	а	is	undefined
a	=	a		
	#	а	is	nil
а	=	"ł	ni	
	#	10	oad-	-time error
а	=	"ł	ıi"	
a	=	3		
	#	а	is	now a number
a.push				
	Ш			

Changing Dynamic Type

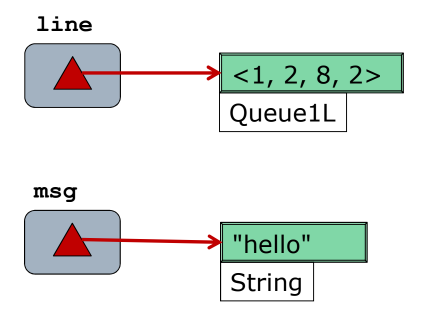




Changing Dynamic Type

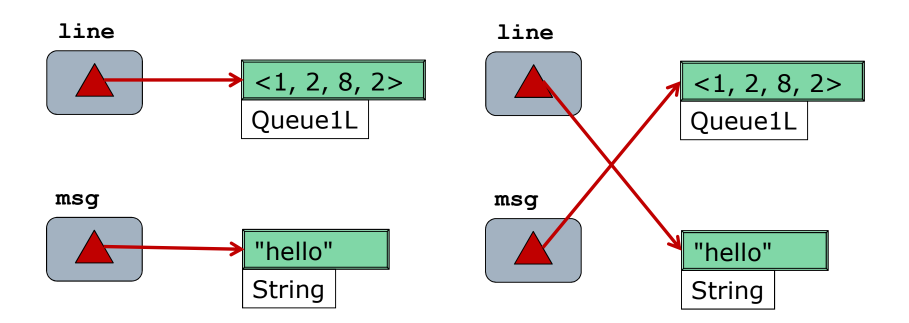
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msg, line = line, msg



Changing Dynamic Type

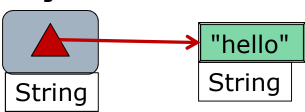




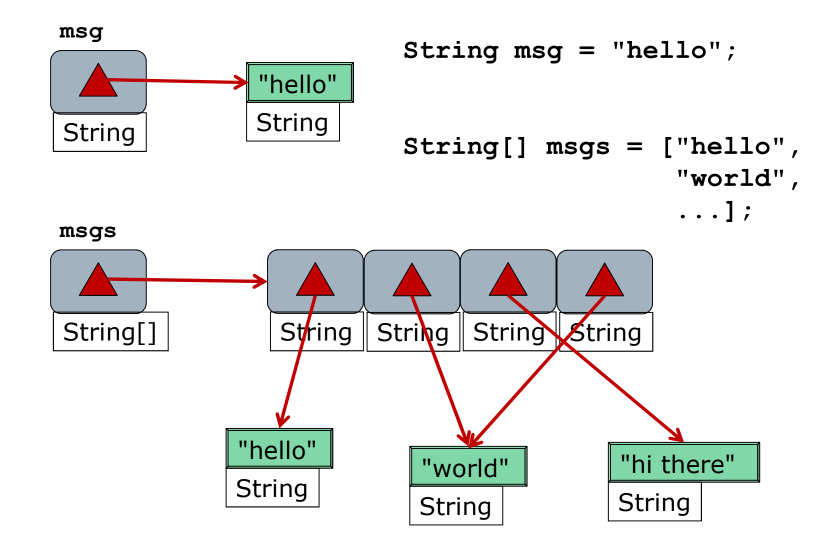
Arrays: Static Typing

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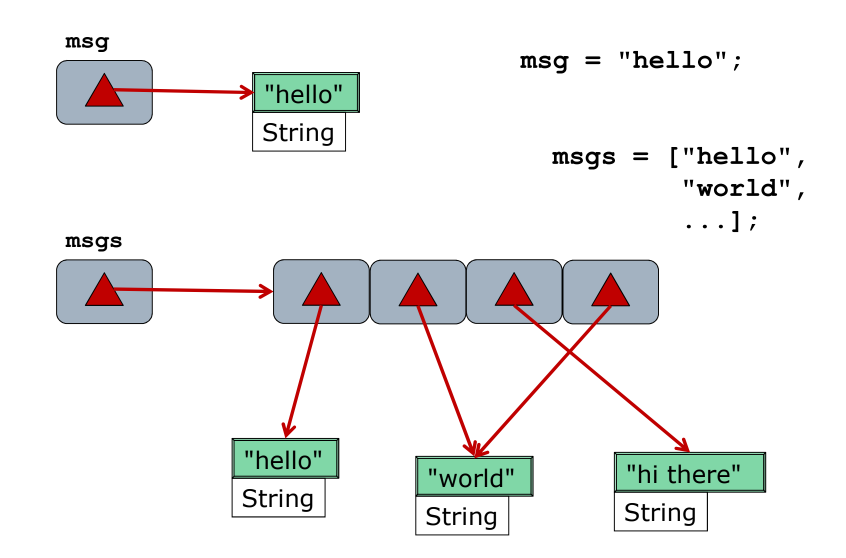
msg



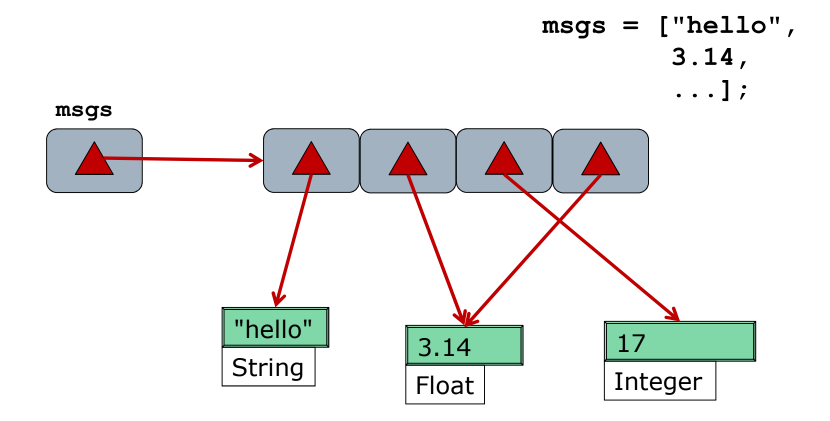
Arrays: Static Typing



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 don't have types, doesn't mean you can do anything you want
 - >> "hi".upcase
 - => "HI"
 - >> "hi".odd?

NoMethodError: undefined method `odd?' for String

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

TypeError: can't convert Integer to String

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