Variables



A Foundation for Programming

any program you might want to write objects functions and modules graphics, sound, and image I/O arrays conditionals and loops text I/O Math

assignment statements



primitive data types

Variables

- A <u>name</u> to which data can be assigned
- A variable is <u>declared</u> as a specific <u>data type</u>
- Names must begin with a lowercase letter, '_'
 or '\$' and can contain letters, digits, '_' and '\$'

```
boolean bReady = true;
int i;
int j = 12;
float fSize = 10.0;
color _red = color(255, 0, 0);
String name123 = "Fred";
PImage img;
```

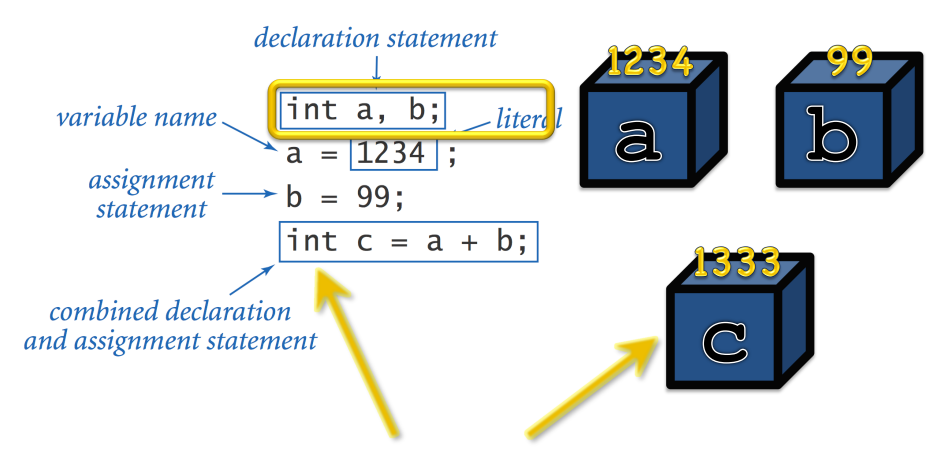


Variable Uses

- Use a value throughout your program,
 - but allow it to be changed
- As temporary storage for a intermediate computed result
- ... etc



Variables and Types



"int" means that the variable will always hold an integer



Assignment

```
int a, b;

a = 1234;

b = 99;

int t = a;

a = b;

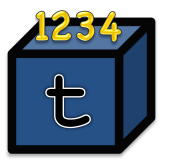
b = t;
```

"=" stores a value in a variable

It is <u>not</u> for comparison, as in standard math









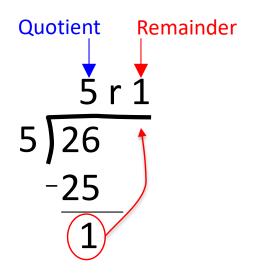
int: Integers (whole numbers)

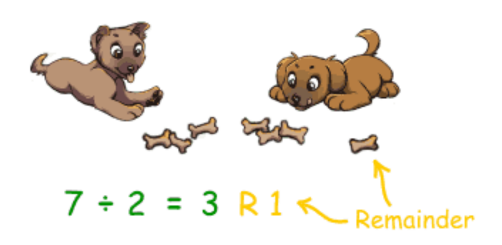
+, -, *, /, % (modulo), (), Integer.parseInt()

Expression	Result?
5 + 3	
5 - 3	
5 * 3	
5 / 3	
5 % 3	
5 % -3	
1 / 0	
3 * 5 - 2	
3 + 5 / 2	
3 - 5 / 2	
(3 - 5) / 2	
3 - (5 - 2) / 2	
<pre>Integer.parseInt("3")</pre>	
<pre>Integer.parseInt(3)</pre>	



Modulo Operator (%)





Division gives the quotient:

Modulo gives the remainder:

Example: Determining whether an integer n is even or odd:

boolean isEven =
$$(n % 2 == 0);$$



Variable Scope

Variable scope:

- That set of code statements in which the variable is known to the compiler
- Where it can be referenced in your program
- Limited to the code block in which it is defined
 - A code block is a set of code enclosed in braces ({ })



double: Floating-Point (fractions)

+, -, *, /, % (modulo), (), Double.parseDouble()

Expression	Result?
3.141 + 0.03	
6.02e23 / 2.0	
5.0 / 3	
(int) 5.0 / 3	
5.0 / (int) 3	
10.0 % 3.141	
1.0 / 0.0	
-1.0 / 0.0	
0.0 / 0.0	
Math.sqrt(2)	
Math.sqrt(-1)	
Math.sqrt(2) * Math.sqrt(2)	
Math.PI	
Math.pi	



Java Math Library (Excerpts)

```
public class Math
  double abs(double a)
                                          absolute value of a
  double max(double a, double b) maximum of a and b
  double min(double a, double b) minimum of a and b
Note 1: abs(), max(), and min() are defined also for int, long, and float.
  double sin(double theta)
                                          sine function
  double cos(double theta)
                                          cosine function
  double tan(double theta)
                                          tangent function
Note 2: Angles are expressed in radians. Use toDegrees() and toRadians() to convert.
Note 3: Use asin(), acos(), and atan() for inverse functions.
  double exp(double a)
                                          exponential (ea)
  double log(double a)
                                          natural log (log, a, or ln a)
  double pow(double a, double b) raise a to the bth power (a^b)
     long round(double a)
                                          round to the nearest integer
  double random()
                                          random number in [0,1)
  double sqrt(double a)
                                          square root of a
  double E
                                          value of e (constant)
  double PI
                                          value of \pi (constant)
```



char: Single Characters

Single characters are stored as (small) integers!

Expression	Result?
'A'	
'A' + 0	
(int) 'A'	
(char) 65	
(int) 'a'	
(int) '0'	
'3' – '0'	

Character codes are defined by the ASCII and Unicode standards.



boolean: True/False

true, false, ==, !=, <, >, <=, >=, && (and), || (or), ! (not)

Expression	Result?
true	
!false	
'A' == 'a'	
Math.PI != 3.14	
'a' > 'b	
1.7 <= (17 / 10)	
true && true	
true && false	
false && false	
true true	
true false	
false false	
(1 < 3) && (3 == (6 / 2))	
(1 >= 3) !(3 == (6 / 2))	



Data Type Conversion

- Some variable types can be converted to other types
- Via casting (from Java)

```
float f = 10.0;
int i = (int) f;
```

 Processing includes additional type conversion functions (these don't work in standard Java):

Primitive Data Types

Туре	Range	Default	Bytes
boolean	{ true, false }	false	?
byte	{ 0255 }	0	1
int	{ -2,147,483,648	0	4
	2,147,483,647 }		
long	{ -9,223,372,036,854,775,808	0	8
	9,223,372,036,854,775,807 }		
float	{ -3.40282347E+38	0.0	4
	3.40282347E+38 }		
double	much larger/smaller	0.0	8
char	a single character 'a', 'b',	'\u0000'	2



More Complex Data Types

Type	Range	Default	Bytes
String	a series of chars in quotes "abc"	null	?
Plmage	an image	null	5
PFont	a font for rendering text	null	.

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