



University of British Columbia
CPSC 111, Intro to Computation
Jan-Apr 2006

Tamara Munzner

Programming Languages

Identifiers, Variables

Lecture 2, Tue Jan 10 2006

based on slides by Kurt Eiselt, Paul Carter

<http://www.cs.ubc.ca/~tmm/courses/cpsc111-06-spr>

News

- Assignment 0 due
- Labs and tutorials start this week
- Labs
 - Lab 0 this week
 - Access code after hours:

<http://www.cs.ubc.ca/ugrad/facilities/labs/access.shtml>

Recap: Me

clarifications/corrections/new in green boxes!

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<http://www.ugrad.cs.ubc.ca/~cs111/>

<http://www.webct.ubc.ca/>

<http://www.cs.ubc.ca/~tmm/courses/cpsc111-06-spr/>

Recap: Prereqs

- Prerequisites: Mathematics 12
 - or any other UBC mathematics course
- else you will be dropped from this course
 - see CS advisors if you need prerequisite waived for equivalent work.

Recap: Book

- Big Java (**second** edition) by Cay Horstmann
 - same book used for CPSC 211
- if you want to use old edition
 - your responsibility to map from old to new
 - material on Java 1.5 missing
- read material before class
- weekly question: turn in Thursdays, start of class

Recap: Intro

- what's computer science
- what's an algorithm
- what's happening with hardware

Programming Languages

- Objectives
 - understand difference between languages types
 - machine vs. assembly vs. high level
 - understand difference between languages translation approaches
 - compilers vs. interpreters

Programming Languages

- Objectives
 - examine a simple program written in Java
 - understand use of comments, white space and identifiers
 - understand difference between a compiler and an interpreter
 - understand how Java programs are compiled and executed
 - understand difference between syntax and semantics
 - understand the difference between syntax errors and logic errors

Reading This Week

- Ch 1.1 - 1.2: Computer Anatomy
 - from last time
- Ch 1.3 – 1.8: Programming Languages
- Ch 2.1-2.2, 2.5: Types/Variables, Assignment, Numbers
- Ch 4.1-4.2: Numbers, Constants

Programs and Programming Languages

- First programming languages: **machine languages**
 - most primitive kind

- Sample machine language instruction

```
00000000001000100011000000100000
```

- What do you suppose it means?

Programs and Programming Languages

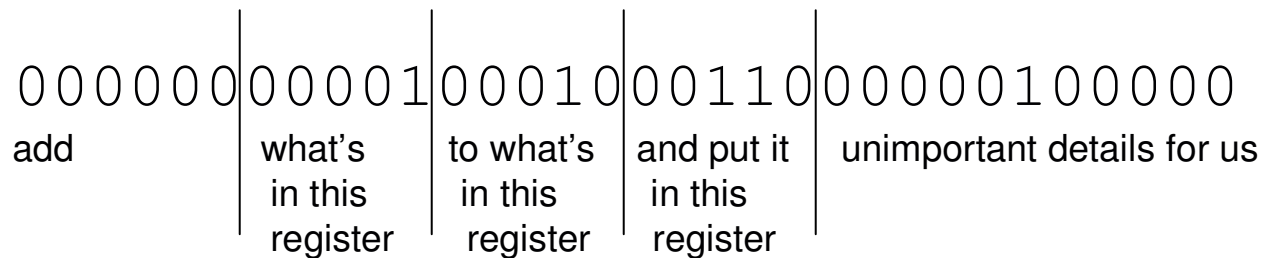
- First programming languages: **machine languages**
 - most primitive kind
- Sample machine language instruction

0000000	000001	00010	00110	00000100000
add	what's in this register	to what's in this register	and put it in this register	unimportant details for us

Programs and Programming Languages

- First programming languages: **machine languages**
 - most primitive kind

- Sample machine language instruction



- Difficult to write programs this way
 - People created languages that were more readable

Programs and Programming Languages

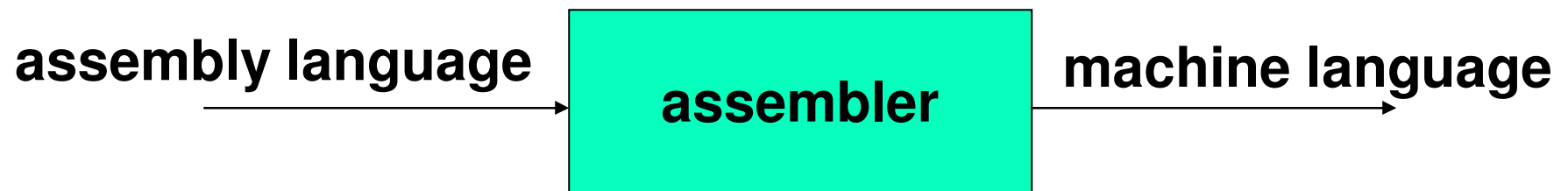
- Next: **assembly languages**
 - Direct mappings of machine language instructions into helpful mnemonics, abbreviations
- Sample assembly language instruction
 - Corresponds to machine language instr

add r1, r2, r6

0000000	000001	00010	00110	00000100000
add	what's in this register	to what's in this register	and put it in this register	unimportant details for us

Programs and Programming Languages

- Assembly language program converted into corresponding machine language instructions by another program called an **assembler**



add r1, r2, r6

000000	00001	00010	00110	00000100000
add	what's in this register	to what's in this register	and put it in this register	unimportant details for us

Programs and Programming Languages

- Both machine and assembly languages pose big challenges for programmers
 - Difficult to read and write
 - Difficult to remember
- Each instruction does very little
 - Takes lots of instructions just to get something simple done
- Every machine or assembly language good for only one type of computer
 - Different to program IBM than Honeywell than Burroughs...

Programs and Programming Languages

- Next step: development of high-level languages
- You may have heard of some
 - Fortran, COBOL, Lisp, BASIC, C, C++, C#, Ada, Perl, Java, Python
- High-level languages intended to be easier to use
 - still a long way from English.
- A single high-level instruction gets more work done than a machine or assembly language instruction.
- Most high-level languages can be used on different computers

Programs and Programming Languages

- Example of a high-level instruction
 - $A = B + C$
- Tells computer to
 - go to main memory and find value stored in location called B
 - go to main memory and find value stored in location called C
 - add those two values together
 - store result in memory in location called A

Programs and Programming Languages

- Program written in high-level language converted to machine language instructions by another program called a compiler (well, not always)



- High-level instruction: $A = B + C$

becomes at least four machine language instructions!

00010000001000000000000000000000000010	load B
00010000001000000000000000000000000011	load C
00000000001000100011000000100000	add them
000101001100000000000000000000000001	store in A

Your High-Level Language Is Java

- Java developed by Sun Microsystems in early 90s
- Intended as computer-independent (or “platform independent”) programming language for set-top boxes in cable TV networks
 - But Sun decided not to go into set-top box business
- World Wide Web became the next big thing
 - Sun saw opportunity, already being heavily into networked computer systems

Your High-Level Language Is Java

- “Hmmm...
 - we have a language that’s been designed to be used on different computer platforms in big networks
 - the World Wide Web is a big network of lots of different computer platforms
 - let’s make Java the programming language of the Internet!”
- And for some good reasons that we can talk about later, that’s exactly what happened

Sample Java Application Program

```
//*****  
// Oreo.java          Author:  Kurt Eiselt  
//  
// Demonstrating simple Java programming concepts while  
// revealing one of Kurt's many weaknesses  
//*****  
  
public class Oreo  
{  
    //*****  
    // demand Oreos  
    //*****  
    public static void main (String[] args)  
    {  
        System.out.println ("Feed me more Oreos!");  
    }  
}
```

Sample Java Application Program

- Comments ignored by Java compiler

```
//*****  
// Oreo.java          Author:  Kurt Eiselt  
//  
// Demonstrating simple Java programming concepts while  
// revealing one of Kurt's many weaknesses  
//*****  
  
public class Oreo  
{  
    //*****  
    // demand Oreos  
    //*****  
    public static void main (String[] args)  
    {  
        System.out.println ("Feed me more Oreos!");  
    }  
}
```

Sample Java Application Program

- Comments could also look like this

```
/*  
    Oreo.java          Author:  Kurt Eiselt  
  
    Demonstrating simple Java programming concepts while  
    revealing one of Kurt's many weaknesses  
*/  
  
public class Oreo  
{  
    /* demand Oreos */  

```

Sample Java Application Program

```
public class Oreo
{
    public static void main (String[] args)
    {
        System.out.println ("Feed me more Oreos!");
    }
}
```

- Comments are important to people
 - But not to the compiler
- Compiler only cares about

Sample Java Application Program

```
public class Oreos
{
    public static void main (String[] args)
    {
        System.out.println ("Feed me more Oreos!");
    }
}
```

- Whole thing is the definition of a **class**
 - Package of instructions that specify
 - what kinds of data will be operated on
 - what kinds of operations there will be
 - Java programs will have one or more classes
 - For now, just worry about one class at a time

Sample Java Application Program

```
public class Oreo
{
    public static void main (String[] args)
    {
        System.out.println ("Feed me more Oreos!");
    }
}
```

- Instructions inside class definition grouped into one or more procedures called **methods**
 - group of Java statements (instructions) that has name, performs some task
- All Java programs you create will have **main** method where program execution begins

Sample Java Application Program

```
public class Oreo
{
    public static void main (String[] args)
    {
        System.out.println ("Feed me more Oreos!");
    }
}
```

- These class and method definitions are incomplete at best
 - good enough for now
 - expand on these definitions as class continues

Sample Java Application Program

```
public class Oreo
{
    public static void main (String[] args)
    {
        System.out.println ("Feed me more Oreos!");
    }
}
```

- Words we use when writing programs are called **identifiers**
 - except those inside the quotes

Sample Java Application Program

```
public class Oreo
{
    public static void main (String[] args)
    {
        System.out.println ("Feed me more Oreos!");
    }
}
```

- Kurt made up identifier Oreo

Sample Java Application Program

```
public class Oreo
{
    public static void main (String[] args)
    {
        System.out.println ("Feed me more Oreos!");
    }
}
```

- Other programmers chose identifier **System.out.println**
 - they wrote printing program
 - part of huge library of useful programs that comes with Java

Sample Java Application Program

```
public class Oreo
{
    public static void main (String[] args)
    {
        System.out.println ("Feed me more Oreos!");
    }
}
```

- Special identifiers in Java called **reserved words**
 - don't use them in other ways

Reserved Words

- Get familiar with these
 - But you don't need to memorize all 52 for exam

abstract	do	if	private	throw
boolean	double	implements	protected	throws
break	else	import	public	transient
byte	enum	instanceof	return	true
case	extends	int	short	try
catch	false	interface	static	void
char	final	long	strictfp	volatile
class	finally	native	super	while
const	float	new	switch	
continue	for	null	synchronized	
default	goto	package	this	

Identifiers

- Identifier must
 - Start with a letter and be followed by
 - Zero or more letters and/or digits
 - Digits are 0 through 9.
 - Letters are the 26 characters in English alphabet
 - both uppercase and lowercase
 - plus the \$ and _
 - also alphabetic characters from other languages

Identifiers

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 - Letters are the 26 characters in English alphabet
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 - also alphabetic characters from other languages
 - Which of the following are not valid identifiers?

`userName`

`user_name`

`$cash`

`2ndName`

`first name`

`user.age`

`_note_`

`note2`

Identifiers

- Identifier must
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`_note_`

`note2`

Identifiers

- Java is case sensitive
- OreO oreo OREO OreO
 - are all different identifiers, so be careful
 - common source of errors in programming

Identifiers

- Java is case sensitive
- OreO oreo OREO OreO
 - are all different identifiers, so be careful
 - common source of errors in programming
- are these all valid identifiers?

Identifiers

- Creating identifiers in your Java programs
 - Remember other people read what you create
 - Make identifiers meaningful and descriptive for both you and them
- No limit to how many characters you can put in your identifiers
 - but don't get carried away

```
public class ReallyLongNamesWillDriveYouCrazyIfYouGoOverboard
{
    public static void main (String[] args)
    {
        System.out.println ("Enough already!");
    }
}
```

White Space

```
//*****  
// Oreo.java           Author:  Kurt Eiselt  
//  
// Demonstrating good use of white space  
//*****  
  
public class Oreo  
{  
    public static void main (String[] args)  
    {  
        System.out.println ("Feed me more Oreos!");  
    }  
}
```

White Space

```
//*****  
// Oreol.java          Author:  Kurt Eiselt  
//  
// Demonstrating mediocre use of white space  
//*****  
  
public class Oreol  
{  
public static void main (String[] args)  
{  
System.out.println ("Feed me more Oreos!");  
}  
}
```


White Space

```
//*****  
// Oreos2.java          Author:  Kurt Eiselt  
//  
// Demonstrating bad use of white space  
//*****  
  
public class Oreos2 { public static void main (String[]  
args) { System.out.println ("Feed me more Oreos!"); } }
```

White Space

```
//*****  
// Oreos3.java          Author:  Kurt Eiselt  
//  
// Demonstrating totally bizarre use of white space  
//*****  
  
    public  
class      Oreos3  
    {  
    public static  
void main  (String[] args)  
                                {  
    System.out.println    ("Feed me more Oreos!")  
;                                }  
    }  
    }
```

```
//*****  
// Oreos4.java          Author: Kurt Eiselt  
//  
// Demonstrating deep psychological issues with whitespace  
//*****
```

```
public  
class  
Oreos4  
{  
public  
static  
void  
main  
(  
String[]  
args  
)  
{  
System.out.println  
("Feed me more Oreos!")  
;  
}  
}
```

White Space

White Space

- **White space**
 - Blanks between identifiers and other symbols
 - Tabs and newline characters are included
- White space does not affect how program runs
- Use white space to format programs we create so they're easier for people to understand

Program Development

- Use an editor to create your Java program
 - often called **source code**
 - **code** used interchangeably with **program** or **instructions** in the computer world
- Another program, a **compiler** or an **interpreter**, translates source code into target language or **object code**, which is often machine language
- Finally, your computer can execute object code



Compiling and Running

- Let's try it!
 - command line for now
 - later we'll use Eclipse
 - integrated development environment (IDE)

Syntax

- Rules to dictate how statements are constructed.
 - Example: open bracket needs matching close bracket
- If program is not syntactically correct, cannot be translated by compiler
- Different than humans dealing with natural languages like English. Consider statement with incorrect syntax (grammar)

for weeks. rained in Vancouver it hasn't

- we still have pretty good shot at figuring out meaning

Semantics

- What will happen when statement is executed
- Programming languages have well-defined semantics, no ambiguity
- Different than natural languages like English.
Consider statement:

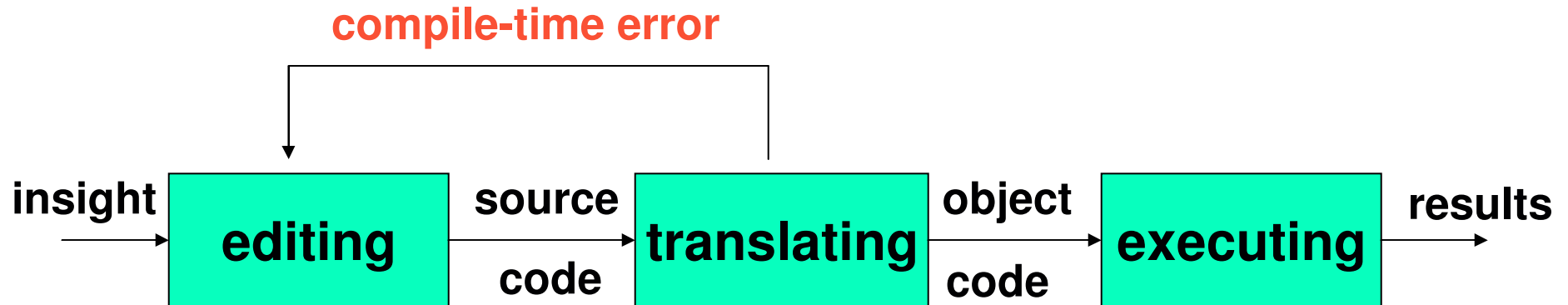
Mary counted on her computer.
- How could we interpret this?

- Programming languages cannot allow for such ambiguities or computer would not know which interpretation to execute

Errors

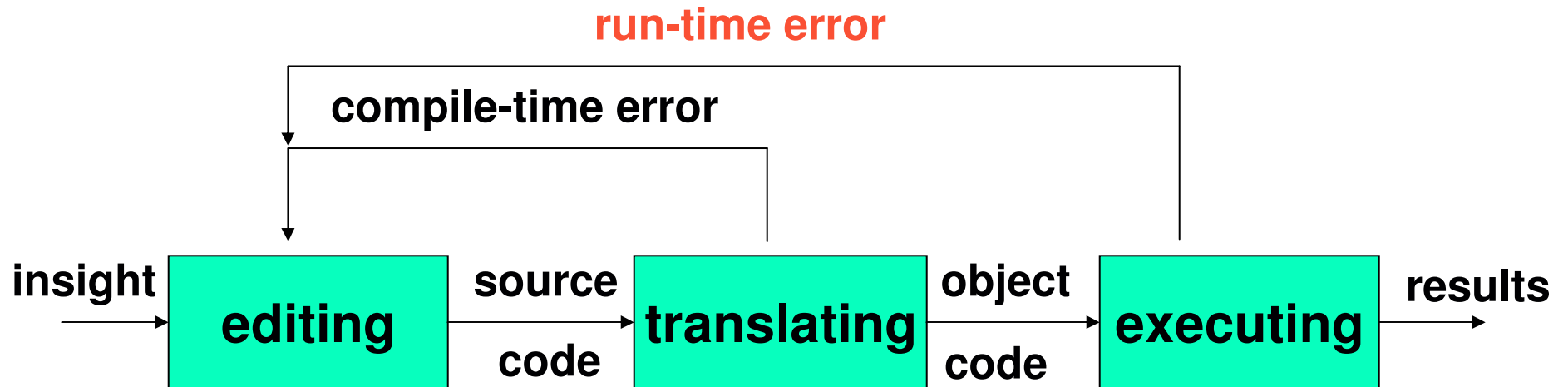
- Computers follows our instructions exactly
- If program produces the wrong result it's the programmer's fault
 - unless the user inputs incorrect data
 - then cannot expect program to output correct results: "Garbage in, garbage out" (GIGO)
- **Debugging**: process of finding and correcting errors
 - Unfortunately can be very time consuming!

Errors



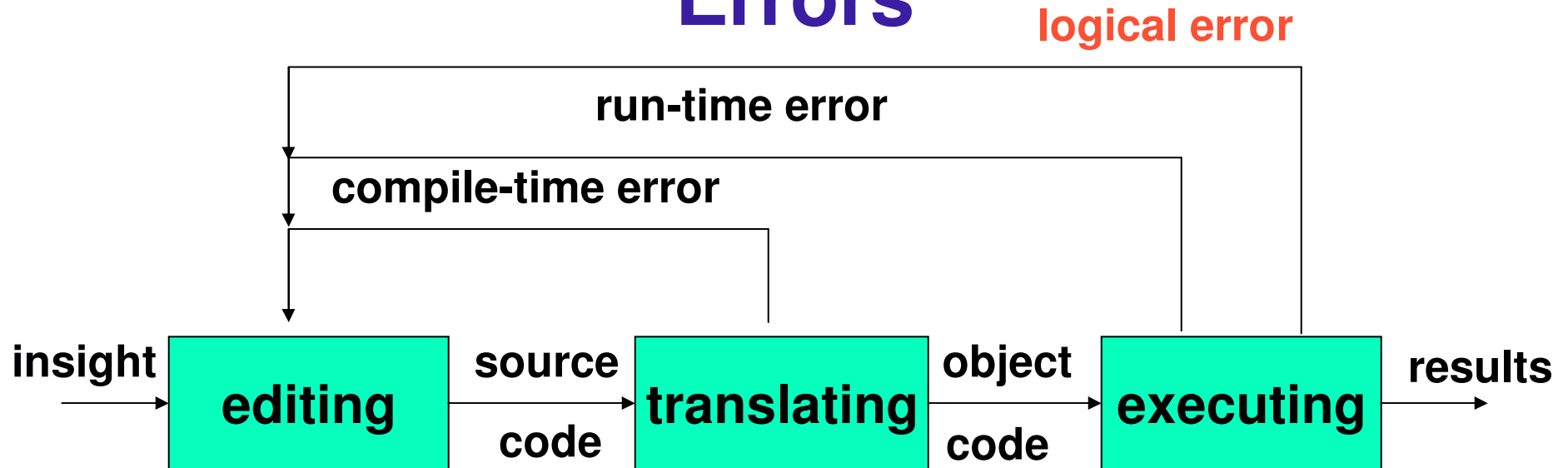
- Error at compile time (during translation)
 - you did not follow syntax rules that say how Java elements must be combined to form valid Java statements

Errors



- Error at run time (during execution)
 - Source code compiles
 - Syntactically (structurally) correct
 - But program tried something computers cannot do
 - like divide a number by zero.
 - Typically program will **crash**: halt prematurely

Errors



- Logical error
 - Source code compiles
 - Object code runs
 - But program may still produce incorrect results because logic of your program is incorrect
 - Typically hardest problems to find

Errors

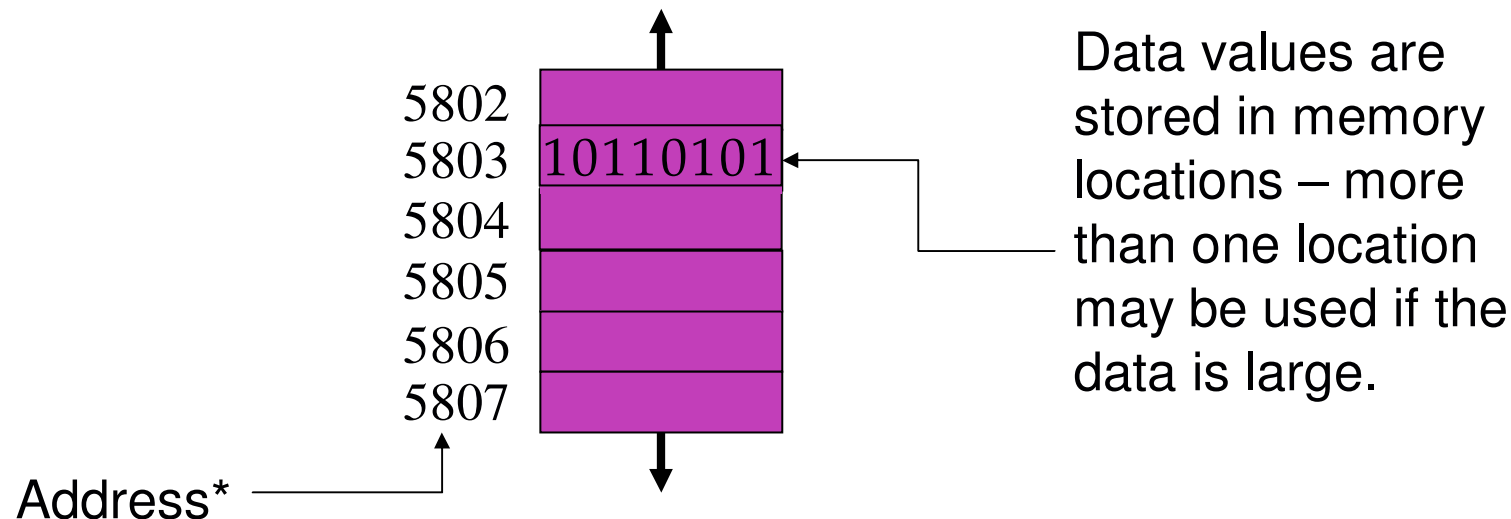
- Let's try it!
 - usually errors happen by mistake, not on purpose...

Memory and Identifiers

- Example of a high-level instruction
 - $A = B + C$
- Tells computer to
 - go to main memory and find value stored in location called B
 - go to main memory and find value stored in location called C
 - add those two values together
 - store result in memory in location called A
- Great! But... in reality, locations in memory are not actually called things like a, b, and c.

Memory Recap

- Memory: series of locations, each having a unique address, used to store programs and data
- When data is stored in a memory location, previously stored data is overwritten and destroyed
- Each memory location stores one byte (8 bits) of data



*For total accuracy, these addresses should be binary numbers, but you get the idea, no?

Memory and Identifiers

- So what's with the a, b, and c?
 - Machine language uses actual addresses for memory locations
 - High-level languages easier
 - Avoid having to remember actual addresses
 - Invent meaningful identifiers giving names to memory locations where important information is stored
- **pay_rate** and **hours_worked** vs. **5802** and **5806**
 - Easier to remember and a whole lot less confusing!

Memory and Identifiers: Variables

- **Variable**: name for location in memory where data is stored
 - like variables in algebra class
- `pay_rate`, `hours_worked`, `a`, `b`, and `c` are all variables
- Variable names begin with lower case letters
 - Java convention, not compiler/syntax requirement
- Variable may be name of single byte in memory or may refer to a group of contiguous bytes
 - More about that next time

Programming With Variables

```
//*****  
// Test.java          Author: Kurt  
//  
// Our first use of variables!  
//*****  
  
public class Test  
{  
    public static void main (String[] args)  
    {  
        a = b + c;  
        System.out.println ("The answer is " + a);  
    }  
}
```

- Let's give it a try...

Programming With Variables

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//*****  
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{  
    public static void main (String[] args)  
    {  
        a = b + c;  
        System.out.println ("The answer is " + a);  
    }  
}
```

- Let's give it a try...
 - b and c cannot be found!
 - need to assign values

Programming With Variables: Take 2

```
//*****  
// Test2.java          Author: Kurt  
//  
// Our second use of variables!  
//*****  
  
public class Test2  
{  
    public static void main (String[] args)  
    {  
        b = 3;  
        c = 5;  
        a = b + c;  
        System.out.println ("The answer is " + a);  
    }  
}
```

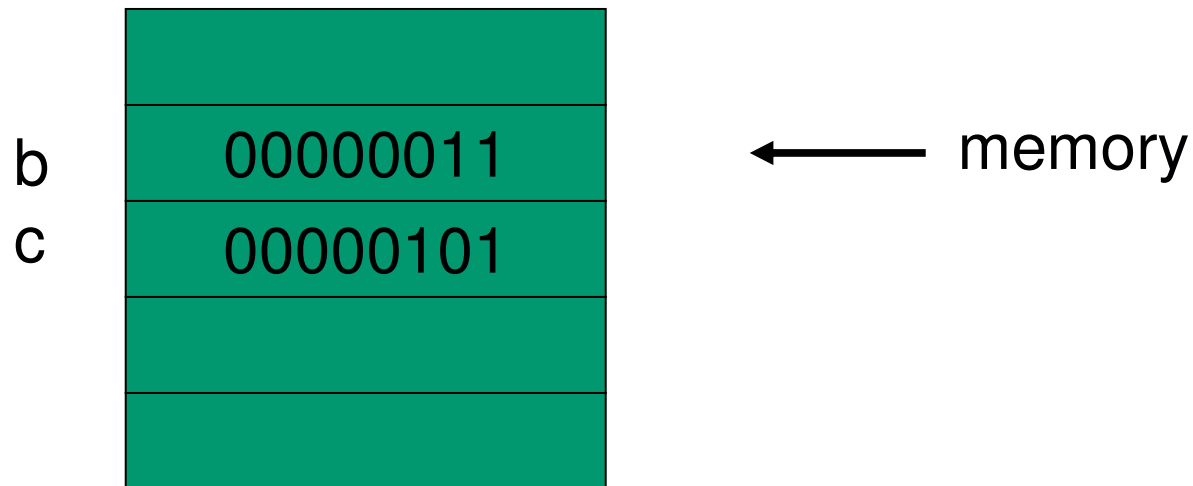
Programming With Variables: Take 2

```
//*****  
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//  
// Our second use of variables!  
//*****  
  
public class Test2  
{  
    public static void main (String[] args)  
    {  
        b = 3;  
        c = 5;  
        a = b + c;  
        System.out.println ("The answer is " + a);  
    }  
}
```

- Now what?
 - such a lazy computer, still can't find symbols...

Now What?

:



- Java doesn't know how to interpret the contents of the memory location
 - are they integers? characters from the keyboard? shades of gray? or....

Data Types

- Java requires that we tell it what kind of data it is working with
- For every variable, we have to declare a **data type**
- Java language provides eight **primitive** data types
 - i.e. simple, fundamental
- For more complicated things, can use data types
 - created by others provided to us through the Java libraries
 - that we invent
 - More soon - for now, let's stay with the primitives
- We want **a**, **b**, and **c** to be integers. Here's how we do it...

Programming With Variables: Take 3

```
//*****  
// Test3.java          Author: Kurt  
//  
// Our third use of variables!  
//*****  
  
public class Test3  
{  
    public static void main (String[] args)  
    {  
        int a; //these  
        int b; //are  
        int c; //variable declarations  
        b = 3;  
        c = 5;  
        a = b + c;  
        System.out.println ("The answer is " + a);  
    }  
}
```


Primitive Data Types: Numbers

Type	Size	Min	Max
byte	1 byte	-128	127
short	2 bytes	-32,768	32,767
int	4 bytes	-2,147,483,648	2,147,483,647
long	8 bytes	-9,223,372,036,854,775,808	9,223,372,036,854,775,807
float	4 bytes	approx -3.4E38 (7 sig.digits)	approx 3.4E38 (7 sig.digits)
double	8 bytes	approx -1.7E308 (15 sig. digits)	approx 1.7E308 (15 sig. digits)

- Six primitives for numbers
 - integer vs. floating point
 - fixed size, so finite capacity

Primitive Data Types: Non-numeric

- Character Type
 - named `char`
 - Java uses the Unicode character set so each char occupies 2 bytes of memory.
- Boolean Type
 - named `boolean`
 - Variables of type `boolean` have only two valid values
 - `true` and `false`
 - Often represents whether particular condition is true
 - More generally represents any data that has two states
 - `yes/no`, `on/off`

Primitive Data Types: Numbers

Type	Size	Min	Max
byte	1 byte	-128	127
short	2 bytes	-32,768	32,767
int	4 bytes	-2,147,483,648	2,147,483,647
long	8 bytes	-9,223,372,036,854,775,808	9,223,372,036,854,775,807
float	4 bytes	approx -3.4E38 (7 sig.digits)	approx 3.4E38 (7 sig.digits)
double	8 bytes	approx -1.7E308 (15 sig. digits)	approx 1.7E308 (15 sig. digits)

- Primary primitives are **int** and **double**
 - Just worry about those for now

Questions?