

## Variable Names

"Identifiers" are names for things in a program for examples, names of variables In C, identifiers follow certain rules: use letters, numerals, and underscore ( \_) do not begin with a numeral cannot be "reserved words" are "case-sensitive" can be arbitrarily long but ... Style point: Good choices for identifiers can be extremely helpful in understanding programs Often useful: noun or noun phrase describing variable contents

## **Reserved words**

Certain identifiers have a "reserved" (permanent, special) meaning in C We've seen int already Will see a couple of dozen more eventually These words always have that special meaning, and cannot be used for other purposes. Cannot be used names of variables Must be spelled exactly right Sometimes also called "keywords" C-8

### Under the Hood

All information in the CPU or memory is actually a series of bits: 1's and 0's Known as binary data Amazingly, all kinds of data can be represented in binary: numbers, letters, sounds, pictures, etc. The type of a variable specifies how the bits are

interpreted

Binary	C type	(sample) value
01010001	int	161
	char	'A'
	double	10.73
Normally we with C types	ignore the unde	erlying bits and wor



Execution of an assignment statement is done in two distinct steps:

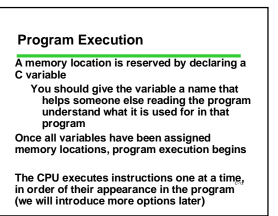
Evaluate the expression on the right hand side Store the value of the expression into the variable named on the left hand side

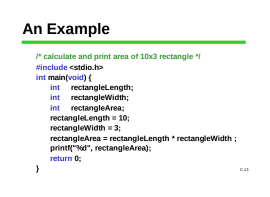
# $my_age = my_age+1$

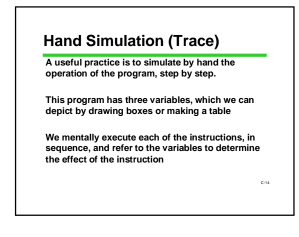
This is a "statement", not an equation. Is there a difference? The same variable may appear on both sides of an assignment statement my\_age = my\_age + 1 ; balance = balance + deposit ;

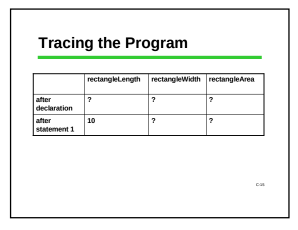
The old value of the variable is used to compute the value of the expression, before the variable is changed. It's not the same as in algebra!

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# **Tracing the Program**

	rectangleLength	rectangleWidth	rectangleArea
after declaration	?	?	?
after statement 1	10	?	?
after statement 2	10	3	?
after statement 3	10	3	30

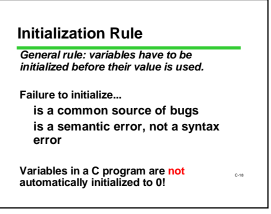
# Initializing Variables

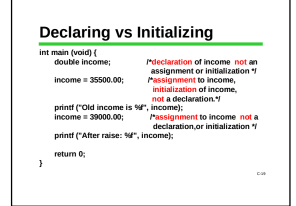
Initialization means giving something a value for the first time.

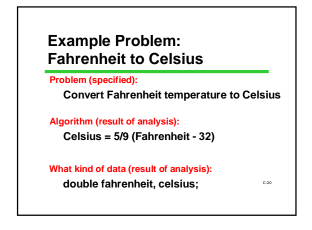
Anything which changes the value of a variable is a potential way of initializing it.

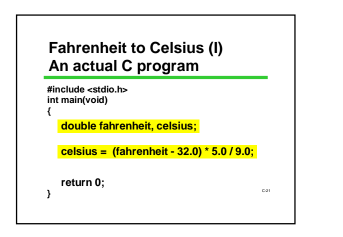
For now, that means an initial value in a declaration or an assignment statement

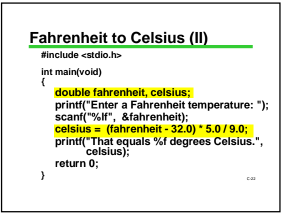
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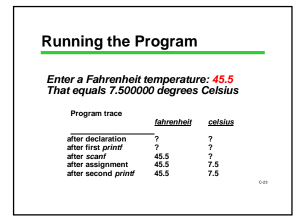


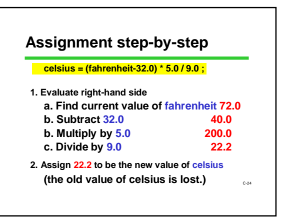












# Fahrenheit to Celsius (III)

#include <stdio.h> int main(void) { double fahrenheit, celsius; printf("Enter a Fahrenheit temperature: "); scanf("%lf", &fahrenheit); celsius = fahrenheit - 32.0; celsius = celsius \* 5.0 / 9.0 ; printf("That equals %f degrees Celsius.", celsius); return 0;

}

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# **Does Terminology Matter?**

Lots of new terminology today! "variable", "reserved word", "initialization", "declaration", "statement", "assignment", etc., etc. You can write a complicated program without using these words But you can't talk about your programs without them! Learn the exact terminology as you go, and get in the habit of using it. C-26

## **Next Lecture: Expressions**

Each lecture builds on the previous ones, so... be sure you're solid with this material before going on!

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