

Fall 2018, CS2

Data, memory

- memory address: every byte is identified by a numeric address in the memory.
- a data value requiring multiple bytes are stored consecutively in memory cells and identified by the address of the first byte
- □ In program we can:
 - find amount of memory (num. of bytes) assigned to a variable or a data type: sizeof(int), sizeof x

2

□ find the address of a variable: &x

Example Pointers Variables (or Pointers) Pointer variables: a variable that stores int x, y; memory address (of another variable) □ is used to tell where a variable is stored in memory Pointers "point" to a variable int takes 4 bytes 1000 Memory addresses can be used to access х address of x is the variables address of its first 1004 y • Array variable actually stores address of the first element byte... in array o int a[10]; cout <<a<<endl; cout <<&(a[0])<<endl;</p> • When a variable is used as a call-by-reference argument, its address is passed 3

Declaring Pointers

- Pointer variables must be declared to have a pointer type
 - Ex: To declare a pointer variable p that can "point" to a variable of type double:

double *p;

• The asterisk identifies p as a pointer variable

Declaring pointer variables

DataType * pointerVariable; //declare a pointerVariable that can be used to point to DataType variable

 int * p;
 char *cptr;
 DayOfYear * pDate; //pDate is a pointer pointing to DayOfYear obj
 double *q; //no space between * and variable name

 Like other variables, before initialization, p and cptr might contain some arbitrary value
 So, important to initialize:

 int *p=NULL; // assign NULL constant to p, a pointer variable to indicate // internally, NULL is value 0.

 Common pitfall:

 int *p1, *p2; //p1.p2 are both pointers that point to int
 int *p1, 2; //p1 is pointer, but p2 is int
 //* only applies to the variable that follows it, p1; not p2

pointer to different types

DataType * pointerVariable; //declare a pointerVariable that can be used to point to DataType variable int * p=NULL;

char *cptr=NULL;

DayOfYear * pDate=NULL; //pDate is a pointer pointing to DayOfYear obj

double *q=NULL; //no space between * and variable name

• Pointers to different types

- have same size, sizeof(int *)==sizeof(double *) //8
- why differentiate them?
 - int and double, char, ... takes different number of bytes, and interpret data differently...

7

"address of" Operator

- □ &variable: yield the address of a variable
 - can then be assigned to a pointer variable int v1;

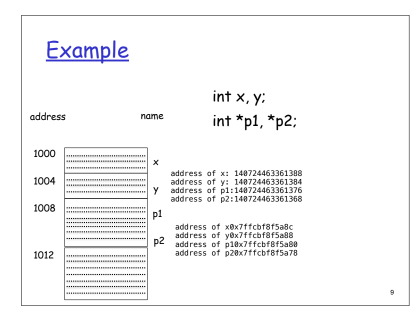
int * p1;

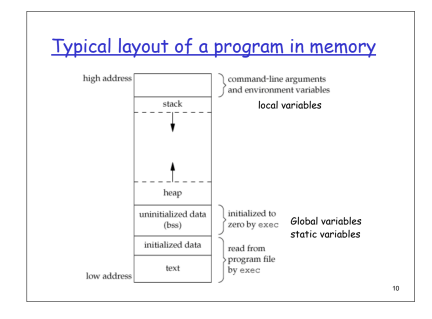
p1 = &v1; // assign "address of v1" to p1

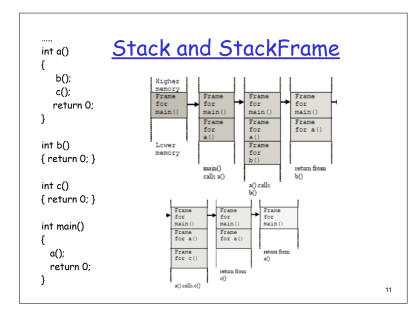
//p1 is now a pointer (pointing) to v1

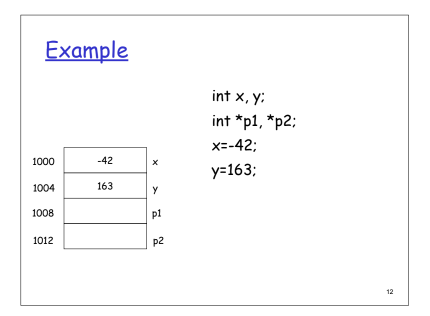
int a[10];

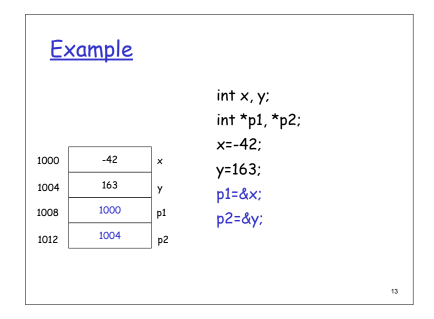
assert (a==&(a[0])); //array variable itself stores address









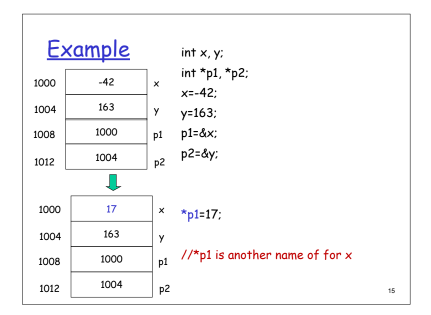


dereferencing Operator

- pointerVariable: the variable that pointerVariable
 points to
 - Here the * is dereferencing operator, pointerVariable is said to be dereferenced

int v1;

- int *p1; //this * means p1 is a pointer
- p1 = &v1; // assign "address of v1" to p1
- cout << *p1; //display the int that p1 points to, i.e, v1
- Pitfall/reminder: the context is important!
- * used between type and name
- vs. * before a pointer variable

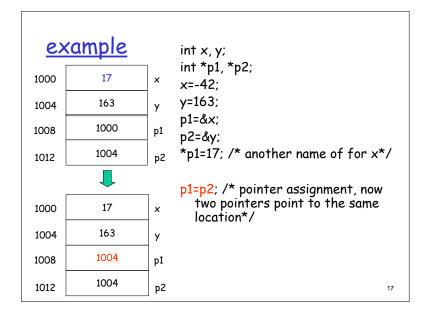


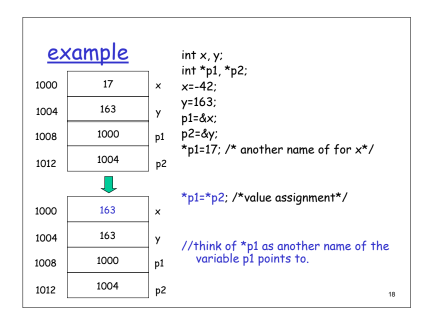
Fundamental pointer operations

- & address-of a variable. Its operand is a variable. example: int *p; int a=10; p=&a;
- * variable that a pointer is pointed to. Its operand is a pointer. example: *p=5;
- they are used to move back and forth between variables and pointers to those variables.

int *p; *p=5; //the variable pointed to by aptr has to be valid

int *p=NULL; <=> int *p; p=NULL;





<u>Usage of pointers</u>

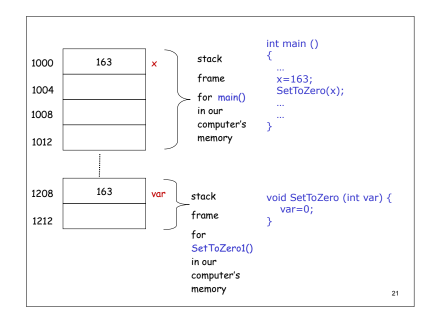
- Allow one to refer to a large data structure in a compact way.
 Each pointer (or memory address) typically fits in four bytes of memory!
 - Array: static or dynamic arrays
- Different parts of a program can share same data:
 - passing parameters by reference (passing address between different functions), or by pointers
- One can reserve new memory in a running program: dynamic memory allocation
- Build complicated data structures by linking different data items

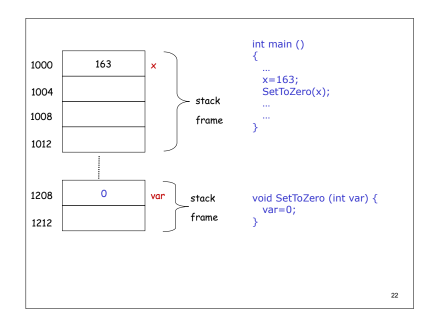
19

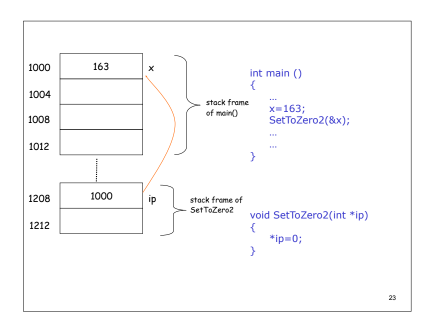
<u>Passing parameters by reference using</u> pointers

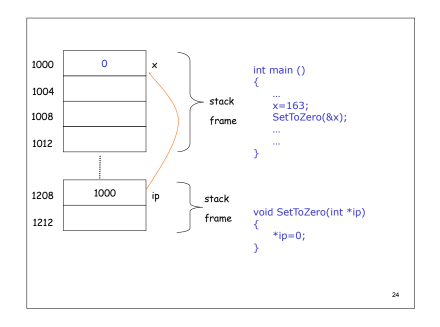
Suppose we want to set X (defined in main() function) to zero, compare the following code: /*pass by value*/ void SetToZero1 (int var) { var=0; } /*pass by pointer*/ void SetToZero2(int *ip) { *ip=0; } int main() { int x=163; SetToZero1(x) SetToZero2 (&x); }

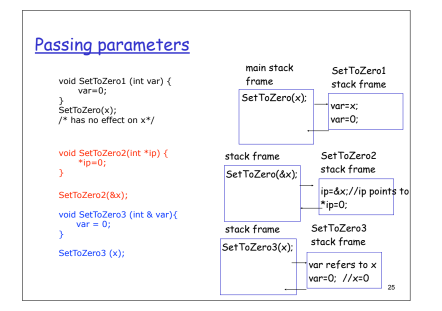
20











Example

write a program to solve quadratic equation: $ax^2 + bx + c = 0;$

program structure:

input phase: accept values of coefficients from users;

void GetCoefficients(double *pa, double *pb, double *pc);

computation phase: solve the equation based on those coefficients;

void SolveQuadratic(double a, double b, double c, double *px1, double *px2);

26

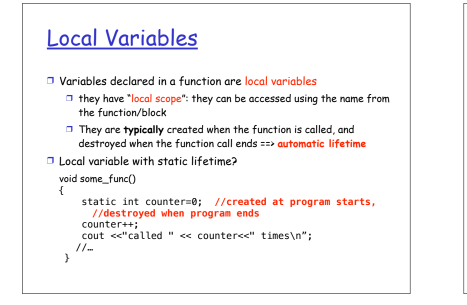
output phase: display the roots of the equation on the screen
void DisplayRoots(double x1, double x2);

Variable Scopes and Lifetimes —- a bigger picture about memory used by a program

<u>Global Variables</u>

- Variables declared outside any function are global variables
 - they have "global scope", i.e., they can be accessed by the name from all parts of a program —- unless there is an eclipse!
 - they comes into being when program starts, and disappears when program ends ==> static lifetime
- We discourage the usage of global variables
 - too many cooks in the kitchen: everyone can modify it

27



Dynamic Variables

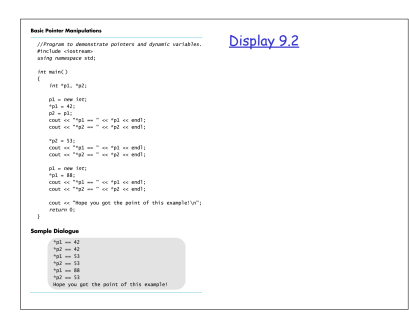
- Programmer/Code can create variables and then destroy them using operators new and delete
 - such variables are dynamic variables, their lifetime is dynamic (decided at running time, based upon running time condition).
 They have no name.

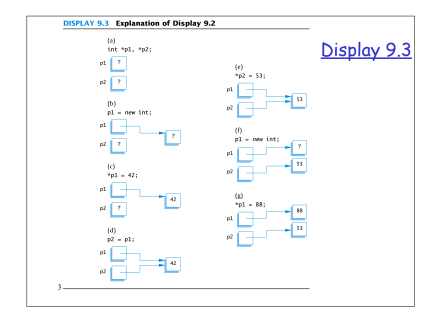
□ e.g.,

- int *p1; //declare a pointer variable
- p1 = new int; //create a int variable, save its
 address in p1
- $^{\odot}$ This variable can only be referred by address (as it has no name), *p1

```
• *p1 can be used any place an integer variable can
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```
cin >> *p1;
*p1 = *p1 + 7;
```





Caution! Pointer Assignments

- Some care is required making assignments to pointer variables
 - p1= p3; // changes the location that p1 "points" to

Basic Memory Management

- An area of memory called the freestore/heap is reserved for dynamic variables
 - New dynamic variables use memory in the freestore
 - If all of the freestore is used, calls to new will fail
- Unneeded memory can be recycled
 - When variables are no longer needed, they need to be deleted and the memory they used is returned to the freestore

delete Operator

 When dynamic variables are no longer needed, delete them to recycle memory to freestore

∙e.g.,

delete p;

memory used by <u>the variable that p pointed to</u> is back in freestore. p still stores that address.

*p=10; // Disaster!!!

p = NULL; //value of p is now NULL

Dangling Pointers

- Using delete on a pointer variable destroys the dynamic variable pointed to
- If another pointer variable was pointing to the dynamic variable, that variable is also undefined
- Undefined pointer variables are called dangling pointers
 - Dereferencing a dangling pointer (*p) is usually disasterous

Type Definitions

- A name can be assigned to a type definition, then used to declare variables
- The keyword typedef is used to define new type names
 - Syntax:

typedef Known_Type_Definition
 New_Type_Name;

• Known_Type_Definition can be any type

Defining Pointer Types

 To avoid mistakes using pointers, define a pointer type name
 Example:

typedef int* IntPtr;

Defines a new type, IntPtr, for pointer variables containing pointers to int variables IntPtr p; is equivalent to int *p;

Multiple Declarations Again

Using our new pointer type defined as typedef int* IntPtr;

Then, we can prevent this error in pointer declaration: int *P1, P2;//Only P1 is a pointer variable with

IntPtr P1, P2;
// P1 and P2 are pointer variables

Pointer Reference Parameters

 A second advantage in using typedef to define a pointer type is seen in parameter lists
 Example:

void sample_function(IntPtr&
 pointer_var);

is less confusing than

void sample_function(int*& pointer_var);