

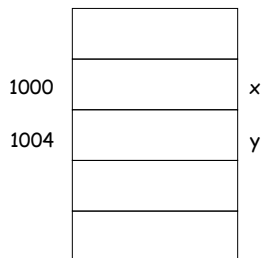
Pointers and Dynamic Variables

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
 - find the address of a variable: &x

Example



int x, y;

int takes 4 bytes
address of x is the
address of its first
byte...

Pointers Variables (or Pointers)

- **Pointer variables**: a variable that stores memory address (of another variable)
 - is used to tell where a variable is stored in memory
 - Pointers **"point" to a variable**
- Memory addresses can be used to access variables
 - Array variable actually stores address of the first element in array
 - int a[10]; cout <<a<<endl; cout <<&(a[0])<<endl;
 - When a variable is used as a call-by-reference argument, its address is passed

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
             // that p does not point to any valid data
             // internally, NULL is value 0.
```

Common pitfall:

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

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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...

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"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
```

Example

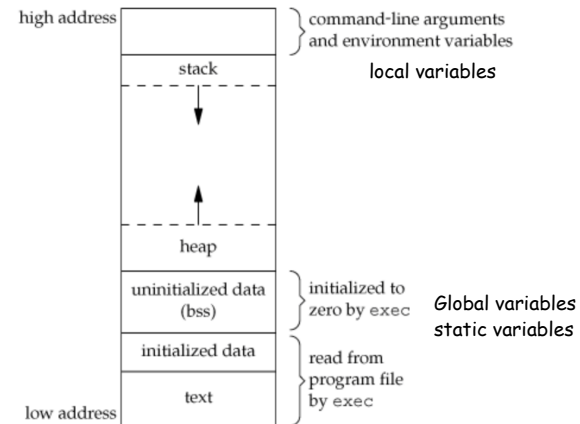
address	name	
1000	x	int x, y;
1004	y	int *p1, *p2;
1008	p1	
1012	p2	

address of x: 140724463361388
 address of y: 140724463361384
 address of p1: 140724463361376
 address of p2: 140724463361368

 address of x0x7ffcbf8f5a8c
 address of y0x7ffcbf8f5a88
 address of p10x7ffcbf8f5a80
 address of p20x7ffcbf8f5a78

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Typical layout of a program in memory



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Stack and StackFrame

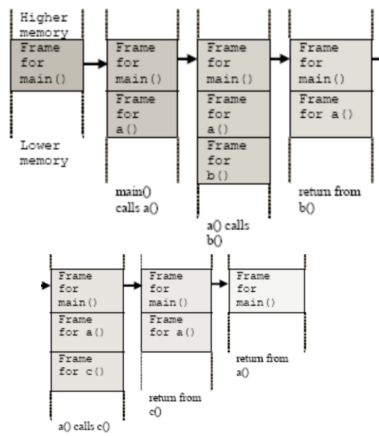
```

.....
int a()
{
  b();
  c();
  return 0;
}

int b()
{ return 0; }

int c()
{ return 0; }

int main()
{
  a();
  return 0;
}
  
```



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Example

```

int x, y;
int *p1, *p2;
x=-42;
y=163;
  
```

1000	-42	x
1004	163	y
1008		p1
1012		p2

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Example

1000	-42	x
1004	163	y
1008	1000	p1
1012	1004	p2

```
int x, y;
int *p1, *p2;
x=-42;
y=163;
p1=&x;
p2=&y;
```

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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

## Example

|      |      |    |
|------|------|----|
| 1000 | -42  | x  |
| 1004 | 163  | y  |
| 1008 | 1000 | p1 |
| 1012 | 1004 | p2 |



|      |      |    |
|------|------|----|
| 1000 | 17   | x  |
| 1004 | 163  | y  |
| 1008 | 1000 | p1 |
| 1012 | 1004 | p2 |

```
int x, y;
int *p1, *p2;
x=-42;
y=163;
p1=&x;
p2=&y;
```

\*p1=17;

/\*\*p1 is another name of for x

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## 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;
```

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## example

|      |      |    |
|------|------|----|
| 1000 | 17   | x  |
| 1004 | 163  | y  |
| 1008 | 1000 | p1 |
| 1012 | 1004 | p2 |



|      |      |    |
|------|------|----|
| 1000 | 17   | x  |
| 1004 | 163  | y  |
| 1008 | 1004 | p1 |
| 1012 | 1004 | p2 |

```
int x, y;
int *p1, *p2;
x=-42;
y=163;
p1=&x;
p2=&y;
p1=17; / another name of for x*/
```

**p1=p2;** /\* pointer assignment, now two pointers point to the same location\*/

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## example

|      |      |    |
|------|------|----|
| 1000 | 17   | x  |
| 1004 | 163  | y  |
| 1008 | 1000 | p1 |
| 1012 | 1004 | p2 |



|      |      |    |
|------|------|----|
| 1000 | 163  | x  |
| 1004 | 163  | y  |
| 1008 | 1000 | p1 |
| 1012 | 1004 | p2 |

```
int x, y;
int *p1, *p2;
x=-42;
y=163;
p1=&x;
p2=&y;
p1=17; / another name of for x*/
```

**\*p1=\*p2;** /\*value assignment\*/

//think of \*p1 as another name of the variable p1 points to.

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## Usage of pointers

- 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

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## Passing parameters by reference using pointers

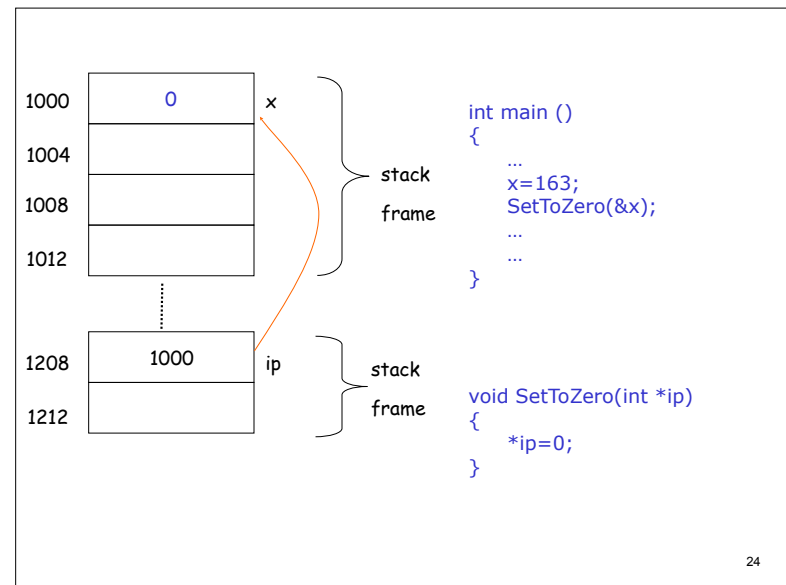
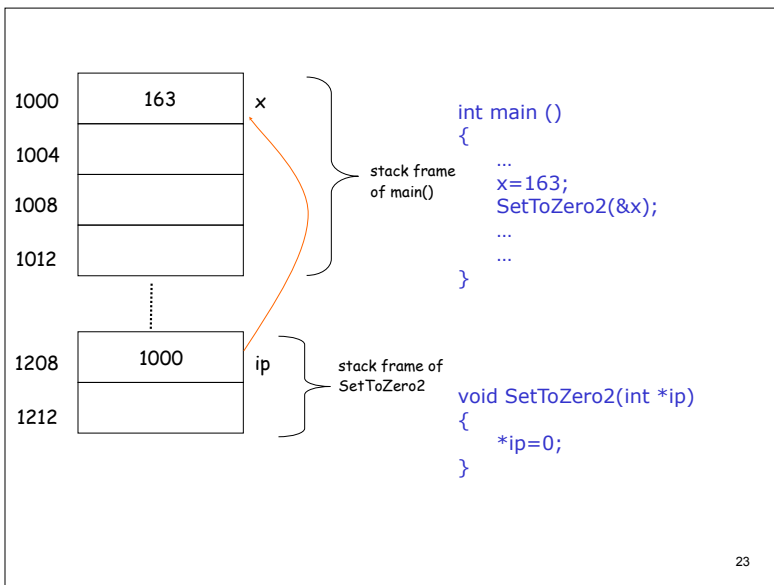
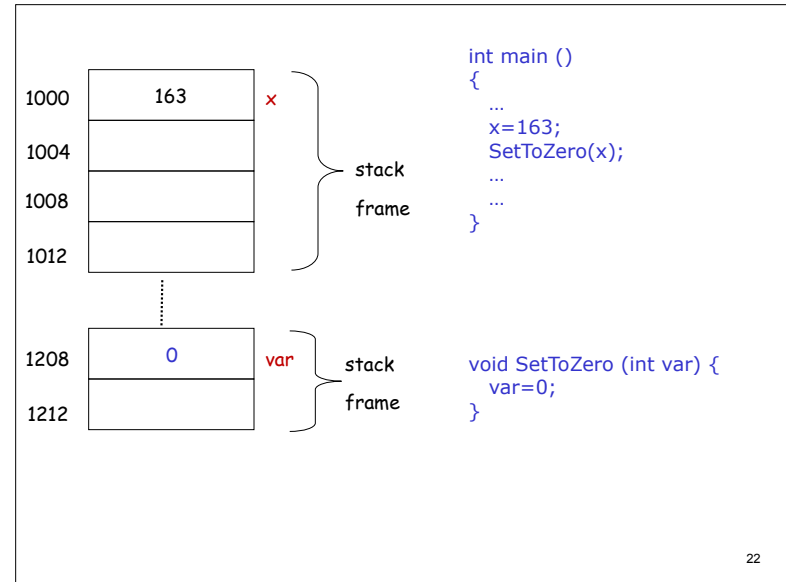
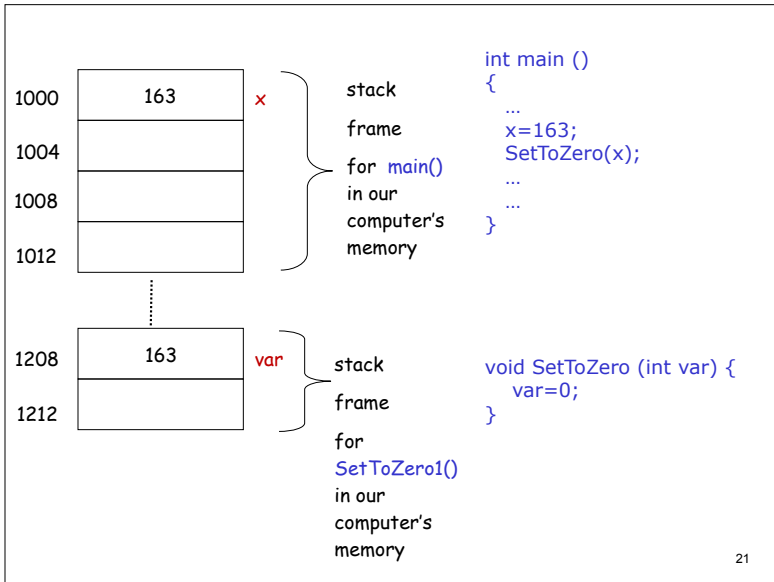
Suppose we want to set **X** (defined in main() function) to zero, compare the following code:

```
/*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);
}
```

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## Passing parameters

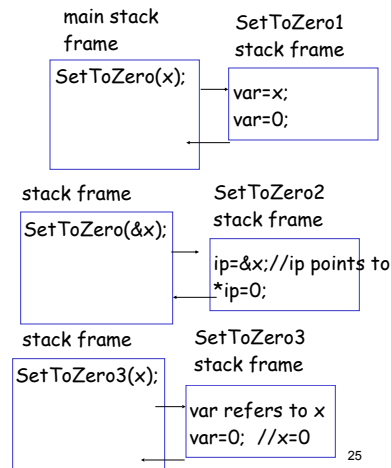
```
void SetToZero1 (int var) {
 var=0;
}
SetToZero(x);
/* has no effect on x*/
```

```
void SetToZero2(int *ip) {
 *ip=0;
}
```

```
SetToZero2(&x);
```

```
void SetToZero3 (int &var){
 var = 0;
}
```

```
SetToZero3 (x);
```



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## 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);
```

**output phase:** display the roots of the equation on the screen

```
void DisplayRoots(double x1, double x2);
```

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## Variable Scopes and Lifetimes

-- a bigger picture about memory used by a program

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## Global Variables

- 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

## Local Variables

- Variables declared in a function are **local variables**
  - they have "**local scope**": they can be accessed using the name from the function/block
  - They are **typically** created when the function is called, and destroyed when the function call ends ==> **automatic lifetime**
- Local variable with static lifetime?

```
void some_func()
{
 static int counter=0; //created at program starts,
 //destroyed when program ends
 counter++;
 cout <<"called " << counter<<" times\n";
 //...
}
```

## 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
```

  - This variable can only be referred by address (as it has no name), **\*p1**
  - \*p1 can be used any place an integer variable can
 

```
cin >> *p1;
*p1 = *p1 + 7;
```

### Basic Pointer Manipulations

//Program to demonstrate pointers and dynamic variables.  
#include <iostream>  
using namespace std;

```
int main()
{
 int *p1, *p2;

 p1 = new int;
 *p1 = 42;
 p2 = p1;
 cout << "*p1 == " << *p1 << endl;
 cout << "*p2 == " << *p2 << endl;

 *p2 = 53;
 cout << "*p1 == " << *p1 << endl;
 cout << "*p2 == " << *p2 << endl;

 p1 = new int;
 *p1 = 88;
 cout << "*p1 == " << *p1 << endl;
 cout << "*p2 == " << *p2 << endl;

 cout << "Hope you got the point of this example!\n";
 return 0;
}
```

### Sample Dialogue

```
*p1 == 42
*p2 == 42
*p1 == 53
*p2 == 53
*p1 == 88
*p2 == 53
Hope you got the point of this example!
```

## Display 9.2

### DISPLAY 9.3 Explanation of Display 9.2

(a)  
int \*p1, \*p2;



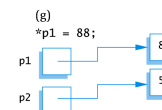
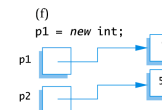
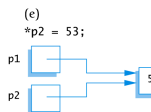
(b)  
p1 = new int;



(c)  
\*p1 = 42;



(d)  
p2 = p1;



## Display 9.3



## Caution! Pointer Assignments

- Some care is required making assignments to pointer variables
  - `p1= p3; // changes the location that p1 "points" to`
  - `*p1 = *p3; // changes the value at 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 the variable that p pointed to 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 disastrous

## 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);
```