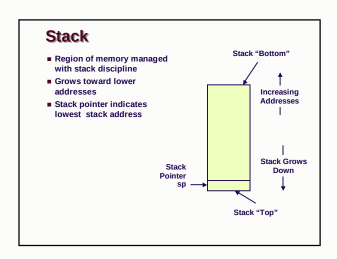
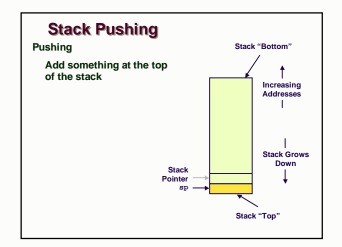
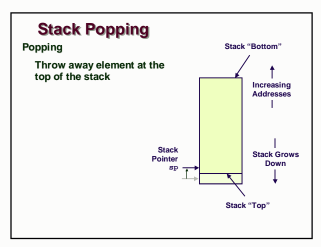
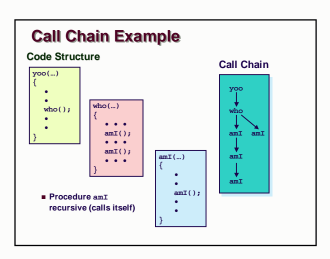
### Function Calls and Stack Allocation Topics Stack Pushing and Popping Role of Stack in Call Chain Stack (Automatic) Allocation Parameter Passing

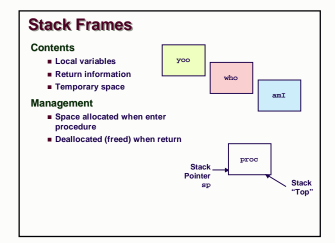


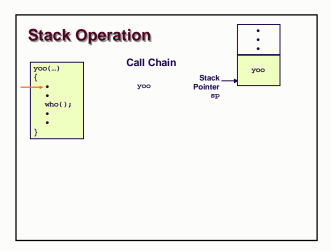


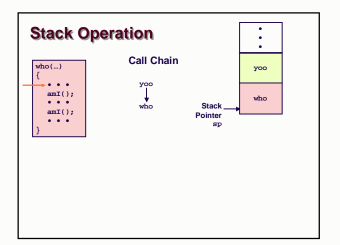


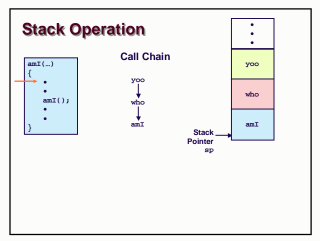
## Procedure Control Flow Use stack to support procedure call and return Stack Allocated in Frames state for single procedure instantiation Local variables Arguments Other (e.g., for return) all state goes away when procedure returns

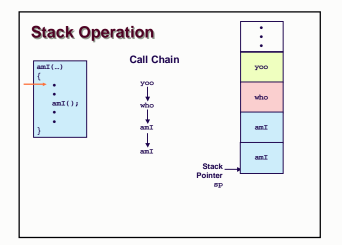


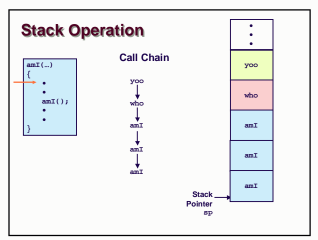


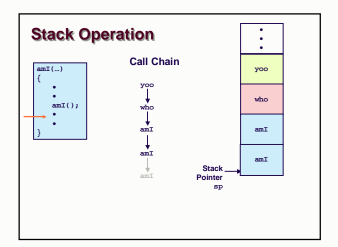


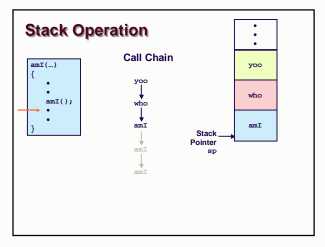


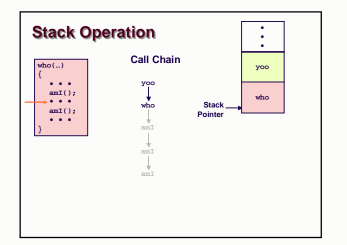


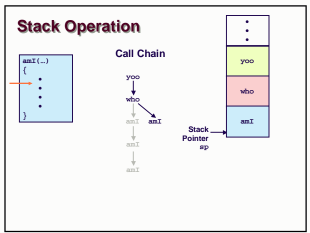


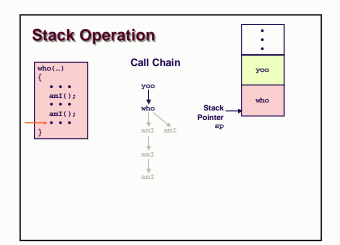


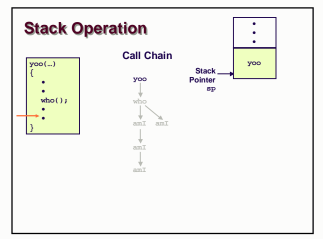












### **Function Parameters**

Function arguments are passed "by value".

What is "pass by value"?

■ The called function is given a copy of the arguments.

What does this imply?

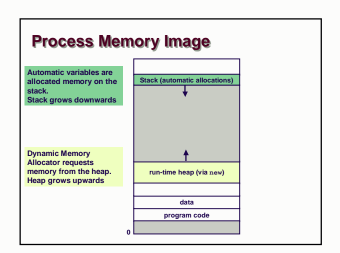
The called function can't alter a variable in the caller function, but its private copy.

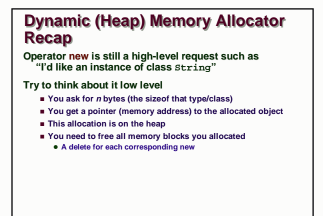
An example

```
void swap_1(int a, int b)
{
  int temp;
  temp = a;
  a = b;
  b = temp;
}

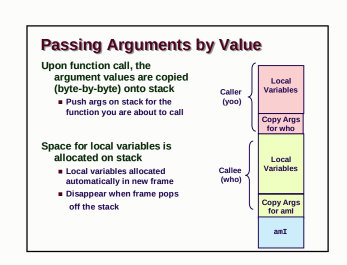
Q: Let x=3, y=4,
  after swap_1(x,y);
  x =? y=?

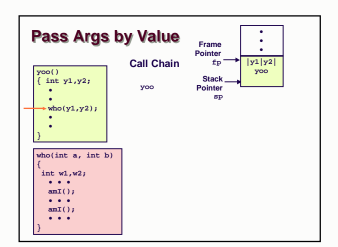
A1: x=4; y=2;
  A2: x=3; y=4;
```

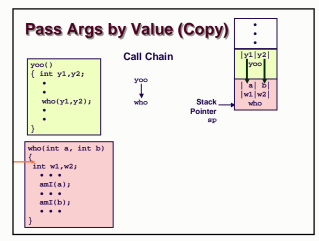


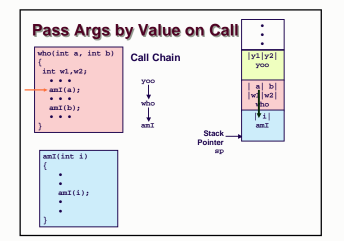


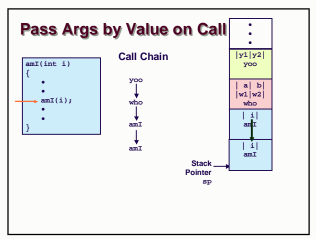
### Automatic Allocator Internals Automatic allocation of variables occurs on the stack We'll learn how the stack works next

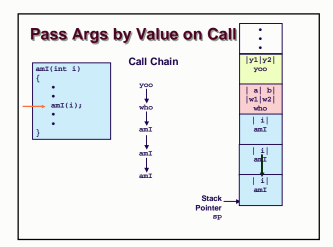


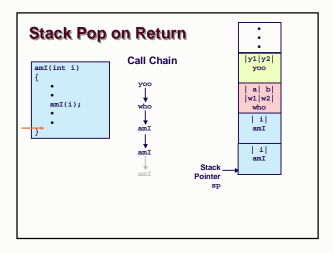


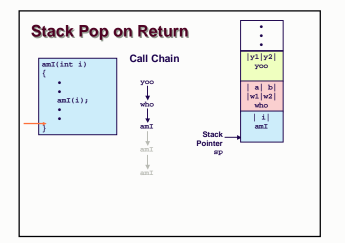


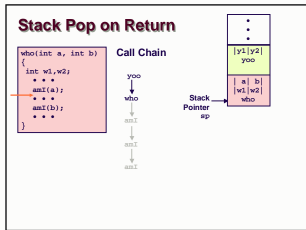


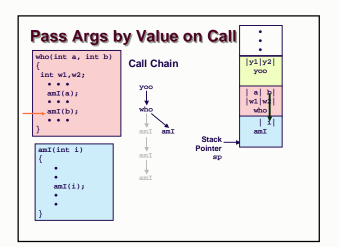


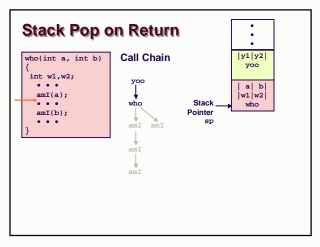


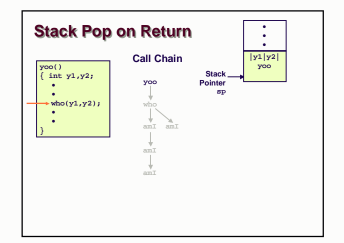












### Summary The Stack Makes Function Calls Work Private storage for each instance of procedure call locals + arguments are allocated on stack Can be managed by stack discipline Procedures return in inverse order of calls That's how automatic allocation works Local vars allocated on new frame upon entering function call Vars (including arg copies) freed automatically upon return Do you see now why you cannot delete an automatically allocated object?

### **Summary (contd.)**

Do you see now why you cannot delete an automatically allocated object ?

```
(e.g. int i; int * pi = &i; delete pi is WRONG!)
```

Because automatically allocated objects live temporarily on the stack. You cannot control lifetime.

You can only free objects that you allocated with new (on the heap).

The two allocators (dynamic & automatic) are different.

### **Function Parameters Passing (contd)**

The only mechanism in C++ is to pass arguments by value (push/copy args on stack) !!!

So how can we make swap work?

A: The called function is passed a pointer (address) of a var.

### What does this imply?

- The called function can alter that variable var through its pointer
- This fakes a mechanism called "pass args by reference" present in other languages (e.g., Pascal).

An example

### Example 2: swap\_2

```
void swap_2(int *a, int *b)
{
  int temp;
  temp = *a;
  *a = *b;
  *b = temp;
}
A2: x=4; y=3;
Q: Let x=3, y=4,
  after
  swap_2(&x,&y);
  x =? y=?

A1: x=3; y=4;

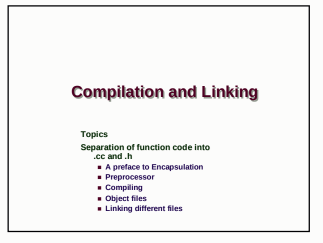
A2: x=4; y=3;
```

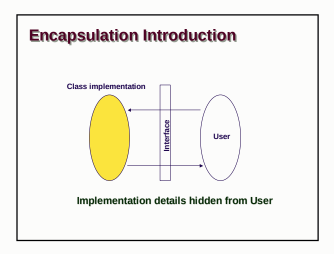
### Parameters Passing "by Reference"

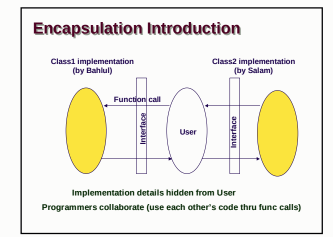
- 1. The stack mechanism works unchanged
- 2. The pointer (arg) is still copied (byte by byte) on stack as usual !
- 3. So the pointer itself is still passed "by value"
- 4. However, the callee can directly access that memory address

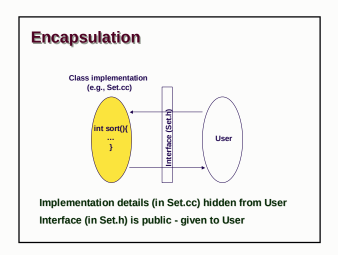
thus can change the var through its pointer

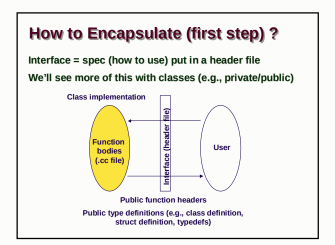
If arg is large object (e.g., struct student\_data) should pass its address (to avoid large copies)

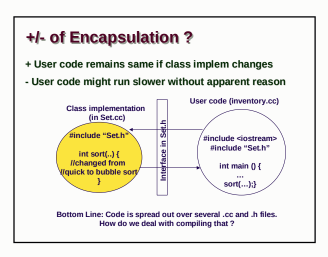


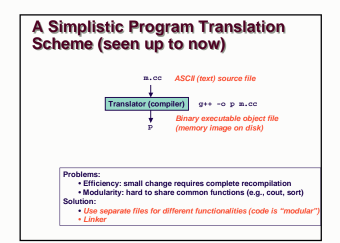


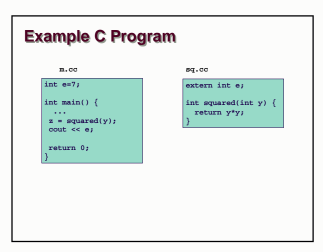


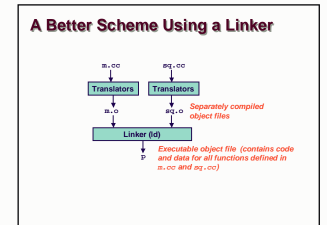


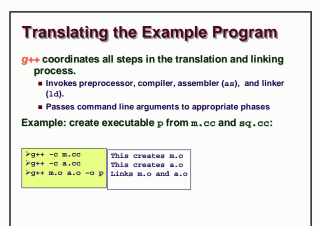












### 

**Translating the Example Program** 

### What Does a Linker Do?

### Merges object files

■ Merges multiple (.o) object files into a single executable object file that can be loaded and executed.

### Resolves external references

- As part of the merging process, resolves external references.
  - External reference: reference to a symbol defined in another object file.
  - External references can be to either code or data
    - » code: a(); /\* reference to symbol a \*/
    - » data: extern int x; /\* reference to symbol x \*/

# Why Linkers? Modularity Program can be written as a collection of smaller source files, rather than one monolithic mass. Can build libraries of common functions (more on this later) e.g., Math library, iostream library Efficiency Time: Change one source file, recompile that one !, and then relink. No need to recompile other source files e.g., if Bahlul changes sort, then only his Set.cc will be recompiled to produce a new Set.o, not our own

```
So what goes in .cc and in .h ?

main.cc

int main() {
    Listnode *head;
    ...
    z = squared(y);
    head = free_list(head);
    return 0;
}

typedef struct list_node {
    ...
    Listnode;

Listnode *free_list(Listnode *1) {
    .../ex5 use no aux pointers
    //ex4&5 prize Visual C++ free
}
```

```
main.cc
main.cc
int main() {
    Listnode *head;//Listnode ??
    ...
    z = squared(y);
    head = free_list(head);
    return 0;
}

typedef struct list_node {
    ...
    Listnode *free_list(Listnode *1){
    ... //ex5 use no aux pointers
}
```

