

Today's Plan

Upcoming:

- A1 posted!
- Labs next week

Last time:

- C++ Review

Today's topics:

- From last time:
 - Function Calls: Pass by Value/Reference
- C++ Demos
- Stacks
- How Function Calls Work with the Stack

Demo: Counting Long Lines

Let's look at a program `line_check.cpp` that counts and prints the number of lines in a text file that have more than 100 characters.

Demo: Counting Words

wc is the Linux “word count” utility:

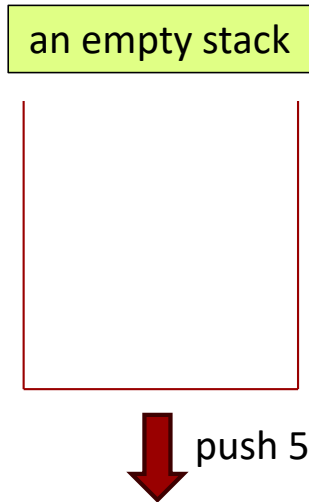
```
> wc austenPride.txt
13427 124580 704158 austenPride.txt
```

Let's look at a possible implementation for this.

How function calls work

- Knowing how function calls work in C++ is helpful
- It lets you better understand program flow, memory management, and local/global variables
- It also helps in understanding recursive functions

How function calls work: Stacks

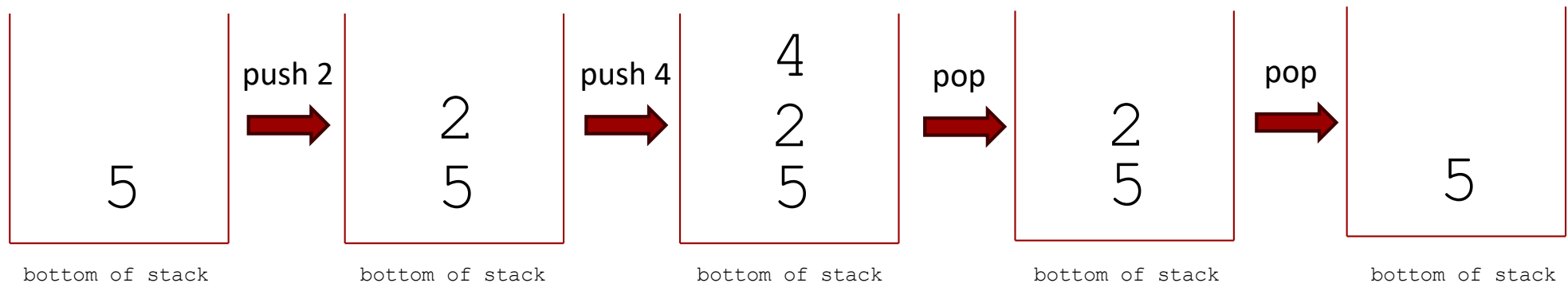


A **stack** is a simple data structure that supports these operations:

- **is_empty()** returns true if the stack is empty, and false otherwise
- **push x** puts **x** on the top of the stack
- **pop** removes the top element of the stack
- **peek** returns a copy of the top element of the stack.

pushing onto a full stack causes an error: **stack overflow**

popping/peeking an empty stack causes an error (**stack underflow**)

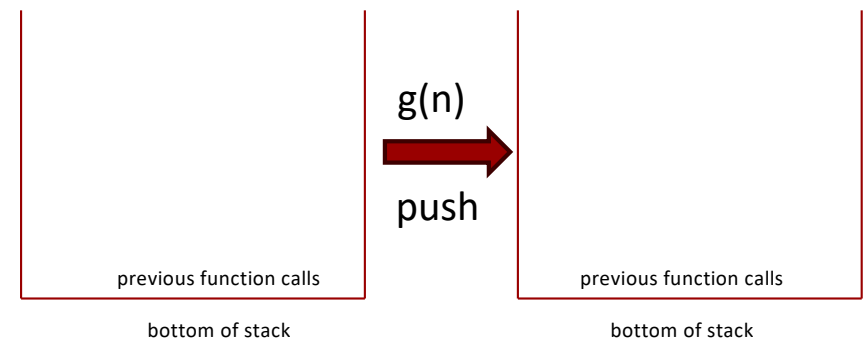


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 - Local variables are also stored in the functions stack frame
- **Every time a function exits**, the stack frame on top of the stack is **popped** and the return-value of the function call is put there (conceptually)
 - Local variables are deleted by this pop

```
int g(int a) {  
    int n = a + 2;  
    return 3*n;  
}
```

```
int n = 5;  
g(n); // push onto call stack  
cout << "done!";
```

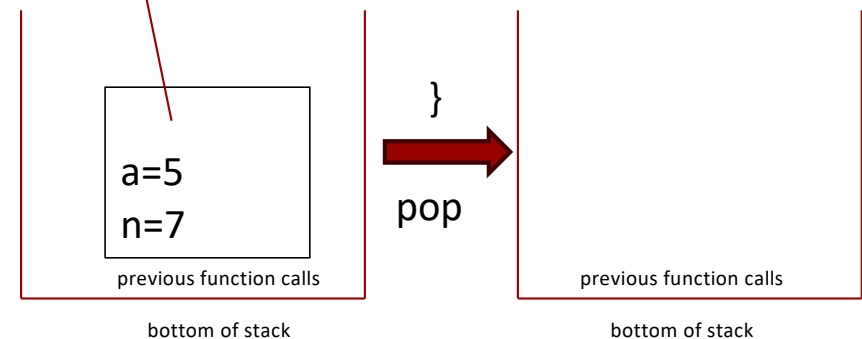


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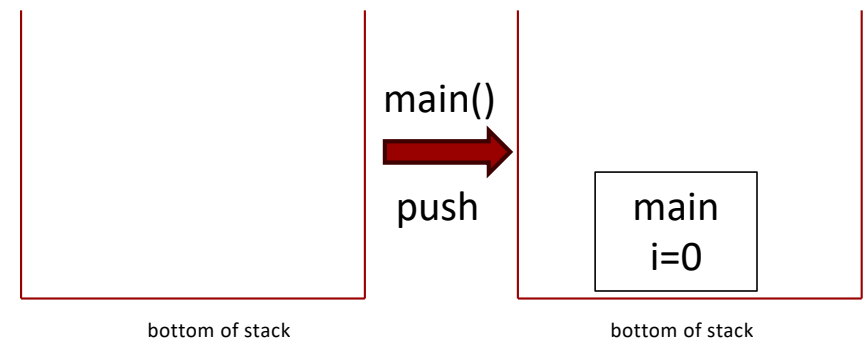


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int f() {  
    int i = 7;  
    i++;  
    return i;  
}
```

```
int main() {  
    int i = 0;  
    cout << f();  
}
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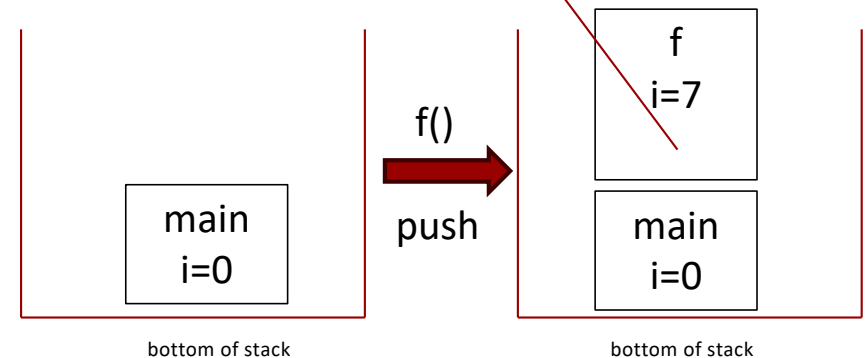


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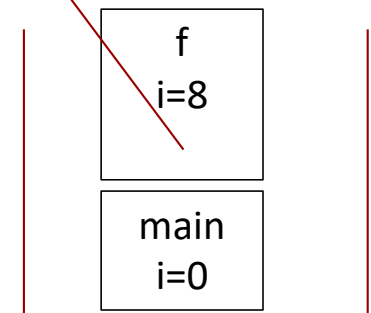


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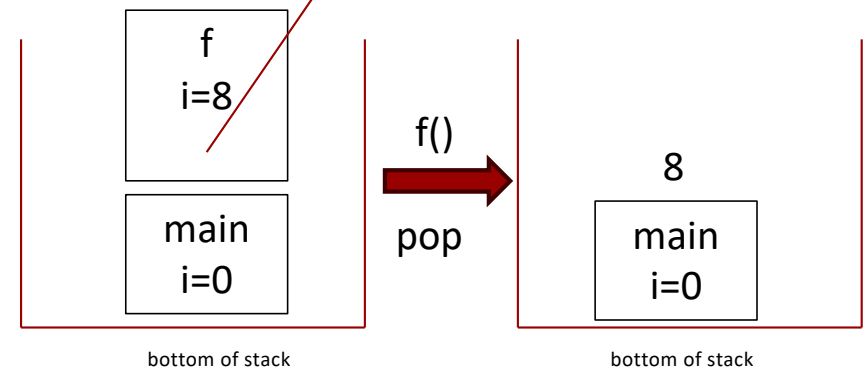
bottom of stack

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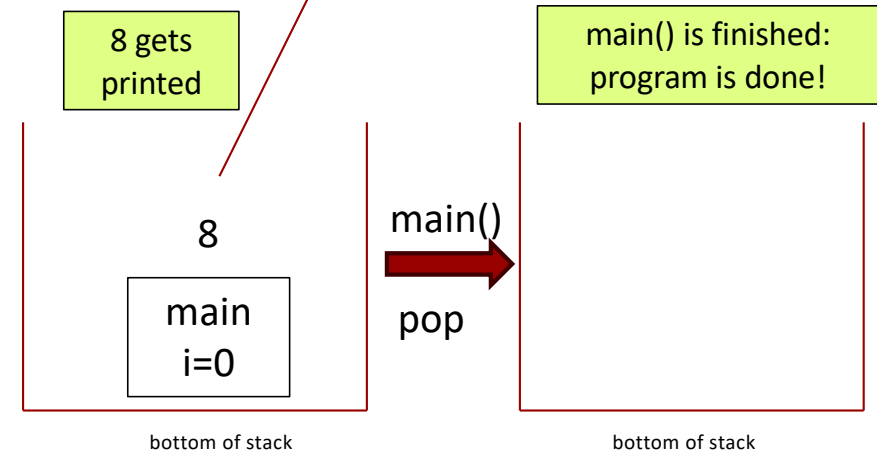


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How function calls work

- Stacks are easy to implement efficiently
 - use an array and an index variable to keep track of the top of the stack
- Function calls are generally quite efficient
 - C++ compilers can use **function inlining** to replace short functions calls with the contents of their body, thus avoiding the overhead of pushing/popping the call stack
- It's possible to call so many functions without returning that you get a **stack overflow** error
 - Your program crashes because it's out of memory
 - This is a significant issue in systems with limited memory, e.g. embedded systems
- Works with **recursive functions**, e.g. functions that call themselves