Announcements

- Assignment 2 due next class in CSIL assignment boxes
Call Stacks +
On Writing Good Code
Jan. 21
Lecture 8

Today:

- Function Call Stack
- Recursion
- Good Coding Principles
Stacks - a Brief Introduction

A stack is an ordered collection of items, to which you may insert an item (a push) or remove an item (a pop), where removal follows a last-in-first-out order (LIFO).
Function Calls

● Function calls & return values in LIFO order.
  ○ When a function completes, control returns to the function that called it.

● A function call is characterized by 4 things:
  ○ its parameters
  ○ its local vars
  ○ its return value
  ○ its return address

● All 4 things are maintained on the call stack.
  ○ Push / pop one stack frame per function call.

Remember that:
  • parameters have local scope
  • variables have local scope
  • parameters are pass by value
Functions Calling Functions

int max(int i, int j) {
    if (i < j) { i = j; }
    return i;
}

int maxN(int A[], int length) {
    int best = A[0];
    for (int i = 1; i < length; i++) {
        best = max(best, A[i]);
    }
    return best;
}

int main () {
    int A[10] = {5, 9, 4, 2, 3, 10, 4, 1, 0, 4};
    printf("The highest was %d.\n", maxN(A, 10));
    return 0;
}
Recursive Functions

```c
unsigned int fac(unsigned int n) {
    if (n <= 1) {
        return 1;
    }
    return n * fac(n-1);
}

int main () {
    printf("4! = %u\n", fac(4));
    return 0;
}
```

Factorial

\[ n! = n \times (n - 1)!, \text{ when } n \geq 2 \]

Base cases

\[ 0! = 1 \]
\[ 1! = 1 \]

Recursive definition
main( ... ) is also a function!

- Running your program is the same thing as making a single function call to main( ... )
  - main function “called” from command shell
  - return value passed to command shell

- main can take arguments
  - int main(int argc, char *argv[]) { ... }
  - argv[argc] is an array of strings — the same sequence of strings you typed on the command line
  - See Lab 2 for exercises.
Stack Variables

- Stack memory is sequential.
- Stack memory is recycled when function terminates.
  - don’t return pointers to recycled stack variables!
  - an important issue in dynamic memory allocation
- Variables on the stack cannot grow / shrink.
  - would have to move **everything** above it on the stack to make room!
About Writing Good Code

● Not all code is as “good” as others
  ○ certainly, correct / reliable code is one of the goals
  ○ Q. Is a new car correct or reliable?

● Other characteristics of good code:
  ○ affordable
  ○ well designed
  ○ maintainable
  ○ extendable
Duality of Code

Code serves two purposes:

- Code is the precise expression of an algorithm to the computer.
  - follows instructions literally

- Code is the expression of an algorithm to another programmer.
  - concerned with the problem the algorithm tries to solve
  - “another programmer” might be a future you!
Coding Style - Making It Easy to Read!

- **Comments in C**:
  - /* block */ OR // inline
    - block comments for: pre- / post-conditions, expected behaviours, revision documentation
    - inline comments for: assertions, and / or a high-level description of algorithm, perhaps at a pseudocode level

- **Variable naming**
  - choose names to help with understanding of code
  - naming conventions vary between codeshops

- **Whitespace**
  - indentation, blank lines
  - expression formatting
int range(int A[], int n) {
    int lo = min(A, n);
    int hi = max(A, n);
    return hi-lo;
}

int range(int list[], int list_length) {
    int lowest = minN(list, list_length);
    int highest = maxN(list, list_length);
    return highest-lowest;
}
What does this do?

```c
int f(int n) {
    int p = 1;
    while(n) {
        p = p * n;
        n--;
    }
    return p;
}
```

```c
// compute and return n!
int factorial(int n) {
    int product = 1;
    while(n > 0) {
        product *= n;
        n--;
    }
    return product;
}
```
Design Approach

- State requirements
- State specifications
- Design the system
- Implement the system
- Test the system
Testing + Debugging Go Hand in Hand

● Test bounds and extreme cases individually, as well as “typical” cases

● Debug by:
  ○ probing variables
  ○ hand-simulation
  ○ debugger (profiler)
Reasoning About Code

- **preconditions** (*before*)
  ○ conditions that must be met in order for the function to operate correctly
- **assertions** (*during*)
  ○ conditions that must be met during execution of the function
- **postconditions** (*after*)
  ○ conditions that will be met by the function upon termination of the function
- **error handling** (return codes, not exceptions)
Building Larger Projects

● Decompose problem into:
  ○ pseudocode
  ○ functions
  ○ data types
  ○ multiple files

● Build and test incrementally
  ○ write 500 lines and then attempt to debug?  OR
  ○ write 25 lines and then attempt to debug?
Six Stages of Debugging

1. That can’t happen.

2. That doesn’t happen on my machine.

3. Please don’t let that happen.

4. Why does that happen?
   a. The other guy’s code is buggy.
   b. The compiler is buggy.

5. Oh, I see.

6. How did that ever work?
void probe(int first, int second) {
    int A[10] = {0,1,2,3,4, 5,6,7,8,9};
    int *p;
    int i = 125;
    p = &i;
    while (1) {
        printf("addr: %lx data: %d\n", p, *p);
        p++;
    }
}