Door-to-door Work and CSE

What should the code for delivering a paper to these five houses look like?

One Solution... Many Times

Go to house #1
Turn up the path
Walk to the door
Put down the paper
Walk back to the road
Go to house #2
Turn up the path
Walk to the door
...

Breaking it Down

Go to house #1
Deliver a paper to #1
Go to house #2
Deliver a paper to #2
Go to house #3
Deliver a paper to #3
...

Delivering a paper to a house:
Turn up the house’s path
Walk to the door
Put down a paper
Walk back to the road

Overview

Concepts this lecture
Abstraction for behavior:
“procedural abstraction”
Functions
Function control flow
Two meanings of void
Pre-written functions

Chapter 3

Read All!
3.1: Reusing program parts
3.2: Built-in math functions
3.3: Top-Down Design
3.4: Functions with no parameters
3.5: Functions with parameters
Deceptively Simple Big Idea: Abstraction

One idea ⇒ One definition, many uses
One idea ⇒ One definition, many uses
One idea ⇒ One definition, many uses
One idea ⇒ One definition, many uses
One idea ⇒ One definition, many uses
One idea ⇒ One definition, many uses
One idea ⇒ One definition, many uses
One idea ⇒ One definition, many uses

Big Idea for Concrete Data: Symbolic Constants

One idea ⇒ One definition, many uses

if (myMoney > 80.0) {
    myShoes = myShoes + 1;
    myMoney = myMoney – 80.0;
}

int COST_OF_SHOES = 80.0;

if (myMoney > COST_OF_SHOES) {
    myShoes = myShoes + 1;
    myMoney = myMoney – COST_OF_SHOES;
}

Not this!

One idea:
cost of shoes

One Name
Many Uses
One Definition

What sorts of behavior might we want to give names to?

We can’t do this with the tools we’ve seen so far.

Control Flow: Review

“The order in which statements are executed.”

We’ve discussed two forms of control flow: sequential and conditional

sequential

conditional

Another Form of Control Flow

“Functions” (or “procedures” or “subroutines”) allow you to “visit” a chunk of code and then come back

(The function may be elsewhere in your own program, or may be code in another file altogether.)

Why this isn’t just sequential...

Go to house #1

Go to house #2

Deliver a paper

Go to house #3
Why Use Functions?

Here’s one example:
Suppose we are writing a program that displays many messages on the screen, and...

We’d like to display two rows of asterisks (“*”s) to separate sections of output:

********************
********************

Moving Toward a Solution

The result we want is this:

********************
********************

And the basic code needed is this:

```c
printf("********************\n");
printf("********************\n");
```

A Full Solution

```c
#include <stdio.h>

int main(void)
{
    /* produce some output */
    ...
    /* print banner lines */
    printf("********************\n");
    printf("********************\n");
    /* produce more output */
    ...
    /* print banner lines */
    printf("********************\n");
    printf("********************\n");
    /* produce even more output */
    ...
    /* print banner lines */
    printf("********************\n");
    printf("********************\n");
    /* produce final output */
    ...
    return 0 ;
}
```

Anything Wrong With This?

It’s correct C code
It fulfills the problem specification, i.e., gives the desired result

What if...

Later on we wants to change...
- The number of rows of asterisks
- The number of asterisks per row
- Use hyphens instead of asterisks
- Print the date and time with each separator
- ...

How much work is involved?
If We Want to Change Anything

… have to edit every “copy” of the code in the program.

… it’s easy to overlook some copies.

… it can be hard to find them all (because they might not be written identically).

… it can be hard to find them all because code written identically may not serve the same logical purpose.

Sound familiar?

These are the same problems that lead us to use symbolic constants for data!

Functions let us do the same sort of thing for behavior ("procedural information")!

Big Idea for Code: Functions

One idea ⇒ One definition, many uses

One idea → Identify a “sub-problem” that has to be solved in your program

One Name → Choose a name to represent “the solution of that problem by code”

One definition → Write that solution code (only once)

Many Uses → Whenever you see that same sub-problem again, use the function name to say

“go to that code now to take care of this problem, and don’t come back until you’re done”

PrintBannerLines Function

For our print banner program, that idea means this:

• Identify the idea
  print a banner
  (NOT print two rows of asterisks)

• Give the function that does that a name
  PrintBannerLines

• Define the solution by writing the code
  printf("********************n");
  printf("********************n");

• Whenever you want to print a banner, use the function name
  PrintBannerLines();

Discussion Question

In the new version of the program:

What do we have to do now if we want to change the banner?

How many places in the program have to be changed?

What if we want to print two rows of asterisks for something that isn’t a banner?

```c
#include <stdio.h>

int main(void)
{
  /* produce some output */
  PrintBannerLines();
  /* produce more output */
  PrintBannerLines();
  /* produce more output */
  PrintBannerLines();
  /* produce final output */
  return 0;
}
```
The Big Picture, So Far

You’ve now some colossal concepts:
- Abstraction
- Functions
- Function control flow
- The motivation for functions

Coming right up...
- Syntax for defining a function
- Built-in C functions

Syntax for PrintBannerLines

```c
/* write separator line on output */
void PrintBannerLines (void)
{
    printf("***************\n");
    printf("***************\n");
}
```

Two Key Features

1. The name of the function and
2. the function body: code that is to be executed
   when the function is called.

```c
/* write separator line on output*/
void PrintBannerLines (void)
{
    printf("***************\n");
    printf("***************\n");
}
```

Further details: `void`

The keyword `void` has two different roles in this function definition.

```c
/* write separator line on output*/
void PrintBannerLines (void)
{
    printf("***************\n");
    printf("***************\n");
}
```

Oops – Two New Concepts

1. Return values: we will postpone for now
2. Parameters: We will postpone this, too!

Both concepts are very important in general, but not for this particular example

```c
/* write separator line on output*/
void PrintBannerLines (void)
```

Using `PrintBannerLines`

```c
#include <stdio.h>
void PrintBannerLines (void)
{
    printf("***************\n");
    printf("***************\n");
}

int main (void)
{
    /* produce some output */
    PrintBannerLines();
    return 0;
}
```

The definition of the function must precede all calls to it in the file.

Empty ( ) is required when a parameter-less (void) function is called.
Some C Functions

We have already seen and used several functions:

```c
int main (void)
{
    return 0;
}
printf ("control", list);
scanf ("control", &list);
```

Function definition for `main()`

Calls to the functions `printf()` and `scanf()`

Library functions

- Pre-written functions are commonly packaged in "libraries"
- Every standard C compiler comes with a set of standard libraries
- Remember `#include <stdio.h>`?
  - Tells the compiler you intend to use the "standard I/O library" functions
  - `printf` and `scanf` are in the standard I/O library
  - So are lots of other I/O related functions
- There are (many) other useful functions in other libraries

Next Time

We’ll continue our discussion about functions. We will examine how values are passed to functions, and how values are returned

QOTD: The Better, The Worse, and The Uglier

Remember “the Good, the Bad, and the Ugly”? Well, it’s just as important to use good identifiers for functions.

So, for each of the following situations, give a name that’s legal and follows The Way, illegal, and legal but strays:

- Our banner lines function
- A function that retrieves the user’s meal preferences (e.g., vegetarian, kosher, etc.)
- A function that calculates the least common denominator of two numbers

What might the rules be for function identifiers?