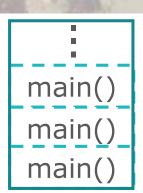


Lecture 10 - Program Organization

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





Local Variables

 A variable declared in the body of a function is said to be *local* to the function:

```
int sum digits(int n)
  int sum = 0;  /* local variable */
 while (n > 0) {
    sum += n % 10;
   n /= 10;
  return sum;
```

Local Variables

- Default properties of local variables:
 - Automatic storage duration. Storage is "automatically" allocated when the enclosing function is called and deallocated when the function returns.
 - Block scope. A local variable is visible from its point of declaration to the end of the enclosing function body.



Local Variables

• Since C99 doesn't require variable declarations to come at the beginning of a function, it's possible for a local variable to have a very small scope:



Static Local Variables

- Including static in the declaration of a local variable causes it to have static storage duration.
- A variable with static storage duration has a permanent storage location, so it retains its value throughout the execution of the program.
- Example:

```
void f(void)
{
   static int i;   /* static local variable */
   ...
}
```

 A static local variable still has block scope, so it's not visible to other functions.

Parameters

- Parameters have the same properties—automatic storage duration and block scope—as local variables.
- Each parameter is initialized automatically when a function is called (by being assigned the value of the corresponding argument).



External Variables

- Passing arguments is one way to transmit information to a function.
- Functions can also communicate through external variables—variables that are declared outside the body of any function.
- External variables are sometimes known as global variables.

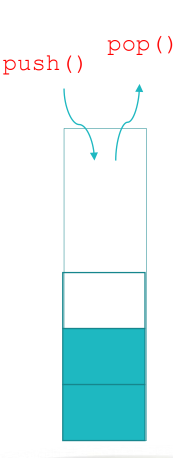


External Variables

- Properties of external variables:
 - Static storage duration
 - File scope
- Having file scope means that an external variable is visible from its point of declaration to the end of the enclosing file.

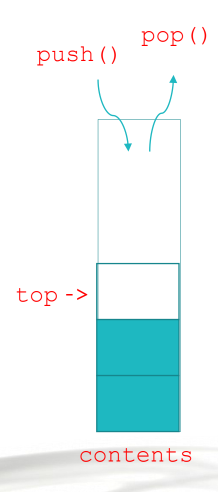


- To illustrate how external variables might be used, let's look at a data structure known as a stack.
- A stack, like an array, can store multiple data items of the same type.
- The operations on a stack are limited:
 - Push an item (add it to one end—the "stack top")
 - Pop an item (remove it from the same end)
- Examining or modifying an item that's not at the top of the stack is forbidden.





- One way to implement a stack in C is to store its items in an array, which we'll call contents.
- A separate integer variable named top marks the position of the stack top.
 - When the stack is empty, top has the value 0.
- To push an item: Store it in contents at the position indicated by top, then increment top.
- To pop an item: Decrement top, then use it as an index into contents to fetch the item that's being popped.





- The following program fragment declares the contents and top variables for a stack.
- It also provides a set of functions that represent stack operations.
- All five functions need access to the top variable, and two functions need access to contents, so contents and top will be external.



```
stack.c
                                                                   pop()
                              bool is full (void)
#include <stdbool.h>
                                                           push()
                                return top == STACK SIZE;
#define STACK SIZE 100
/* external variables */
                              void push(int i)
int contents[STACK SIZE];
                                if (is full())
int top = 0;
                                  stac\overline{k} overflow();
                                else
void make empty(void)
                                  contents[top++] = i;
                                                          top ->
  top = 0;
                              int pop(void)
bool is empty (void)
                                if (is empty())
                                  stack underflow();
  return top == 0;
                                else
                                  return contents[--top];
                                                               contents
                                                                STACK SIZE
```



Pros and Cons of External Variables

- External variables are convenient when many functions must share a variable or when a few functions share a large number of variables.
- In most cases, it's better for functions to communicate through parameters rather than by sharing variables:
 - If we change an external variable during program maintenance (by altering its type, say), we'll need to check every function in the same file to see how the change affects it.
 - If an external variable is assigned an incorrect value, it may be difficult to identify the guilty function.
 - Functions that rely on external variables are hard to reuse in other
) programs.

Pros and Cons of External Variables (cont.)

- Don't use the same external variable for different purposes in different functions.
- Suppose that several functions need a variable named i to control a for statement.
- Instead of declaring i in each function that uses it, some programmers declare it just once at the top of the program.
- This practice is misleading; someone reading the program later may think that the uses of i are related, when in fact they're not.



Pros and Cons of External Variables (cont.)

- Make sure that external variables have meaningful names.
- Local variables don't always need meaningful names:
 it's often hard to think of a better name than i for the
 control variable in a for loop.



Pros and Cons of External Variables (cont.)

- Making variables external when they should be local can lead to some rather frustrating bugs.
- Code that is supposed to display a 10 x 10 arrangement of asterisks:

```
int i;
void print_one_row(void)
{
  for (i = 1; i <= 10; i++)
      printf("*");
}

void print_all_rows(void)
{
  for (i = 1; i <= 10; i++) {
      print_one_row();
      printf("\n");
   }
}</pre>
```

Instead of printing 10 rows, print_all_rows prints only one.

Program: Guessing a Number

 The guess.c program generates a random number between 1 and 100, which the user attempts to guess in as few tries as possible:

```
Guess the secret number between 1 and 100.

A new number has been chosen.

Enter guess: 55

Too low; try again.

Enter guess: 65

Too high; try again.

Enter guess: 60

Too high; try again.

Enter guess: 58

You won in 4 guesses!
```

```
Play again? (Y/N) \underline{y}
A new number has been chosen. Enter guess: \underline{78}
Too high; try again. Enter guess: \underline{34}
You won in 2 \underline{9}
Too has again? (Y/N) n
```

- Tasks to be carried out by the program:
 - Initialize the random number generator
 - Choose a secret number
 - Interact with the user until the correct number is picked
- Each task can be handled by a separate function.



guess.c

```
#include <stdio.h>
                         void initialize number generator(void)
#include <stdlib.h>
#include <time.h>
                           srand((unsigned) time(NULL));
#define MAX NUMBER 100
                         void choose new secret number (void)
/* external variable */
                           secret number = rand() % MAX NUMBER + 1;
int secret number;
/* prototypes */
void initialize number generator(void);
void choose new secret number(void);
void read guesses(void);
```



```
int main(void)
  char command;
  printf("Guess the secret number between 1 and %d.\n\n",
         MAX NUMBER);
  initialize number generator();
  do {
    choose new secret number();
    printf("A new number has been chosen.\n");
    read guesses();
    printf("Play again? (Y/N) ");
    scanf(" %c", &command);
    printf("\n");
  } while (command == 'y' || command == 'Y');
  return 0;
```

```
void read guesses(void)
  int guess, num guesses = 0;
  for (;;) {
    num guesses++;
    printf("Enter guess: ");
    scanf("%d", &quess);
    if (quess == secret number) {
      printf("You won in %d guesses!\n\n", num guesses);
      return;
    } else if (guess < secret number)</pre>
      printf("Too low; try again.\n");
    else
      printf("Too high; try again.\n");
```



- Although guess.c works fine, it relies on the external variable secret number.
- By altering choose_new_secret_number and read_guesses slightly, we can move secret_number into the main function.
- The new version of guess.c follows, with changes in bold.



guess2.c

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#define MAX_NUMBER 100

/* external variable */
int secret_number;

/* prototypes */
void initiali
{
    srand((unside))
    int new_secre
{
    return rand
}
```

```
void initialize_number_generator(void)
{
   srand((unsigned) time(NULL));
}
int new_secret_number(void)
{
   return rand() % MAX_NUMBER + 1;
}
```

```
/* prototypes */
void initialize_number_generator(void);
int new_secret_number(void);
void read_guesses(int secret_number);
```



```
int main(void)
  char command;
  int secret number;
  printf("Guess the secret number between 1 and %d.\n\n",
         MAX NUMBER);
  initialize number generator();
  do {
    secret number = new secret number();
    printf("A new number has been chosen.\n");
    read guesses(secret number);
    printf("Play again? (Y/N) ");
    scanf(" %c", &command);
    printf("\n");
  } while (command == 'v' || command == 'Y');
  return 0;
```

```
void read guesses(int secret number)
  int guess, num guesses = 0;
  for (;;) {
    num guesses++;
    printf("Enter guess: ");
    scanf("%d", &quess);
    if (quess == secret number) {
      printf("You won in %d guesses!\n\n", num guesses);
      return;
    } else if (guess < secret number)</pre>
      printf("Too low; try again.\n");
    else
      printf("Too high; try again.\n");
```



Blocks

- In Lecture 5, we encountered compound statements of the form
 - { statements }
- C allows compound statements to contain declarations as well as statements:
 - { declarations statements }
- This kind of compound statement is called a block.

```
if (i > j) {
   /* swap i and j */
   int temp = i;
   i = j;
   j = temp;
}
```



Blocks (cont.)

- By default, the storage duration of a variable declared in a block is automatic: storage for the variable is allocated when the block is entered and deallocated when the block is exited.
- The variable has block scope; it can't be referenced outside the block.
- A variable that belongs to a block can be declared static to give it static storage duration.



Blocks (cont.)

- The body of a function is a block.
- Blocks are also useful inside a function body when we need variables for temporary use.
- Advantages of declaring temporary variables in blocks:
 - Avoids cluttering declarations at the beginning of the function body with variables that are used only briefly.
 - Reduces name conflicts.
- C99 allows variables to be declared anywhere within a block.



Scope

- In a C program, the same identifier may have several different meanings.
- C's scope rules enable the programmer (and the compiler) to determine which meaning is relevant at a given point in the program.
- The most important scope rule:
 - When a declaration inside a block names an identifier that's already visible, the new declaration temporarily "hides" the old one, and the identifier takes on a new meaning.
- At the end of the block, the identifier regains its old meaning.

Scope (cont.)

- In Declaration 1, i is a variable with static storage duration and file scope.
- In Declaration 2, i is a parameter with block scope.
- In Declaration 3, i is an automatic variable with block scope.
- In Declaration 4, i is also automatic and has block scope.

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```
int(i);
                  /* Declaration 1 */
void f(int(i))
                  /* Declaration 2 */
  i = 1;
void q(void)
  int(i) = 2;
                  /* Declaration 3 */
  if (i > 0) {
    int(i);
                 /* Declaration 4 */
  i = 4;
void h(void)
  i = 5;
```

Organizing a C Program

- Major elements of a C program:
 - Preprocessing directives such as #include and #define
 - Type definitions (typedef)
 - Declarations of external variables
 - Function prototypes
 - Function definitions



Organizing a C Program (cont.)

- C imposes only a few rules on the order of these items:
 - A preprocessing directive doesn't take effect until the line on which it appears.
 - A type name can't be used until it's been defined.
 - A variable can't be used until it's declared.
- It's a good idea to define or declare every function prior to its first call.
 - C99 makes this a requirement.



Organizing a C Program (cont.)

- There are several ways to organize a program so that the rules are obeyed.
- One possible ordering:
 - #include directives
 - #define directives
 - Type definitions
 - Declarations of external variables
 - Prototypes for functions other than main
 - Definition of main
 - Definitions of other functions



Organizing a C Program (cont.)

- It's a good idea to have a boxed comment preceding each function definition.
- Information to include in the comment:
 - Name of the function
 - Purpose of the function
 - Meaning of each parameter
 - Description of return value (if any)
 - Description of side effects (such as modifying external variables)

Program: Classifying a Poker Hand

- The poker.c program will classify a poker hand.
- Each card in the hand has a suit and a rank.
 - Suits: clubs, diamonds, hearts, spades
 - Ranks: two, three, four, five, six, seven, eight, nine, ten, jack, queen, king, ace
- Jokers are not allowed, and aces are high.
- After reading a hand of five cards, the program will classify the hand using the categories on the next slide.
- If a hand falls into two or more categories, the program will choose the best one.

Program: Classifying a Poker Hand (cont.)

- Categories (listed from best to worst):
 - straight flush (both a straight and a flush)
 - four-of-a-kind (four cards of the same rank)
 - full house (a three-of-a-kind and a pair)
 - flush (five cards of the same suit)
 - straight (five cards with consecutive ranks)
 - three-of-a-kind (three cards of the same rank)
 - two pairs
 - pair (two cards of the same rank)
 - high card (any other hand)

 For input purposes, ranks and suits will be single letters (upperor lower-case):

Ranks: 2 3 4 5 6 7 8 9 t j q k a

Suits: c d h s

- Actions to be taken if the user enters an illegal card or tries to enter the same card twice:
 - · Ignore the card
 - Issue an error message
 - Request another card
- Entering the number 0 instead of a card will cause the program to terminate.

Sample sessions with the program:

```
Enter a card: 2s
Enter a card: 5s
Enter a card: 4s
Enter a card: 3s
Enter a card: 6s
Straight flush
```

```
Enter a card: 8c
Enter a card: as
Enter a card: 8c
Duplicate card; ignored.
Enter a card: 7c
Enter a card: ad
Enter a card: 3h
Pair
```

```
Enter a card: 6s
Enter a card: d2
Bad card; ignored.
Enter a card: 2d
Enter a card: 9c
Enter a card: 4h
Enter a card: ts
High card

Enter a card: 0
```



- The program has three tasks:
 - Read a hand of five cards
 - Analyze the hand for pairs, straights, and so forth
 - Print the classification of the hand
- The functions read_cards, analyze_hand, and print_result will perform these tasks.
- main does nothing but call these functions inside an endless loop.



- The functions will need to share a fairly large amount of information, so we'll have them communicate through external variables.
- read_cards will store information about the hand into several external variables.
- analyze_hand will then examine these variables, storing its findings into other external variables for the benefit of print result.



Program outline:

```
/* #include directives*/
/* #define directives */
/* declarations of external
  variables */

/* prototypes */
void read_cards(void);
void analyze_hand(void);
void print_result(void);
```

```
int main (void)
  for (;;) {
    read cards();
    analyze hand();
    print result();
void read cards(void)
void analyze hand(void)
void print result(void)
```



- How should we represent the hand of cards?
- analyze_hand will need to know how many cards are in each rank and each suit.
- This suggests that we use two arrays, num_in_rank and num in suit.
 - num in rank[r] will be the number of cards with rank r.
 - num in suit[s] will be the number of cards with suit s.
- We'll encode ranks as numbers between 0 and 12.
- Suits will be numbers between 0 and 3.

- We'll also need a third array, card_exists, so that read_cards can detect duplicate cards.
- Each time read_cards reads a card with rank r and suit s, it checks whether the value of card_exists[r][s] is true.
 - If so, the card was previously entered.
 - If not, read_cards assigns true to card_exists[r][s].



- Both the read_cards function and the analyze_hand function will need access to the num_in_rank and num_in_suit arrays, so they will be external variables.
- The card_exists array is used only by read_cards, so it can be local to that function.
- As a rule, variables should be made external only if necessary.



poker.c

```
#include <stdbool.h>
#include <stdio.h>
#include <stdlib.h>
#define NUM RANKS 13
#define NUM SUITS 4
#define NUM CARDS 5
/* external variables */
int num in rank[NUM RANKS];
int num in suit[NUM SUITS];
bool straight, flush, four, three;
int pairs; /* can be 0, 1, or 2 */
```

```
/* prototypes */
void read cards(void);
void analyze hand(void);
void print result(void);
int main(void)
  for (;;) {
    read cards();
    analyze hand();
    print result();
```



```
void read cards(void)
  bool card exists[NUM RANKS][NUM SUITS];
  char ch, rank ch, suit ch;
  int rank, suit;
  bool bad card;
  int cards read = 0;
  /* initialize */
  for (rank = 0; rank < NUM RANKS; rank++) {</pre>
    num in rank[rank] = 0;
    for (suit = 0; suit < NUM SUITS; suit++)</pre>
      card exists[rank][suit] = false;
  for (suit = 0; suit < NUM SUITS; suit++)</pre>
    num in suit[suit] = 0;
```



```
while (cards read < NUM CARDS) {</pre>
   bad card = false;
   printf("Enter a card: ");
   rank ch = getchar();
   switch (rank ch) {
     case '0':
                          exit(EXIT SUCCESS);
     case '2':
                          rank = 0; break;
     case '3':
                          rank = 1; break;
     case '4':
                          rank = 2; break;
     case '5':
                          rank = 3; break;
     case '6':
                          rank = 4; break;
     case '7':
                          rank = 5; break;
     case '8':
                          rank = 6; break;
     case '9':
                          rank = 7; break;
     case 't': case 'T': rank = 8; break;
     case 'j': case 'J': rank = 9; break;
     case 'q': case 'Q': rank = 10; break;
     case 'k': case 'K': rank = 11; break;
     case 'a': case
                    'A': rank = 12; break;
     default:
                          bad card = true;
```

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```
suit ch = getchar();
switch (suit ch) {
  case 'c': case 'C': suit = 0; break;
  case 'd': case 'D': suit = 1; break;
  case 'h': case 'H': suit = 2; break;
  case 's': case 'S': suit = 3; break;
  default:
                     bad card = true;
while ((ch = getchar()) != '\n')
  if (ch != ' ') bad card = true;
if (bad card)
  printf("Bad card; ignored.\n");
else if (card exists[rank][suit])
  printf("Duplicate card; ignored.\n");
else {
  num in rank[rank]++;
  num in suit[suit]++;
  card exists[rank][suit] = true;
  cards read++;
//* while (cards read < NUM_CARDS) */
* void read cards(void) */</pre>
```

```
void analyze hand(void)
  int num consec = 0;
  int rank, suit;
  straight = false;
  flush = false;
  four = false;
  three = false;
  pairs = 0;
 /* check for flush */
  for (suit = 0; suit < NUM SUITS; suit++)</pre>
    if (num in suit[suit] == NUM CARDS)
      flush = true;
```



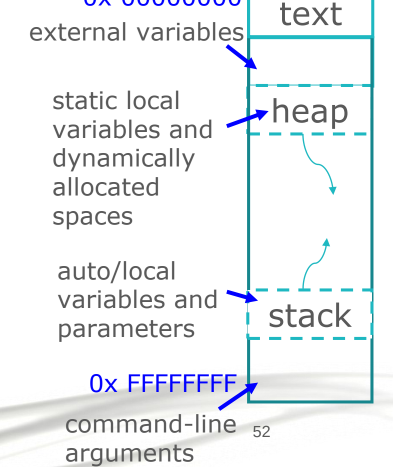
```
/* check for straight */
 rank = 0;
while (num in rank[rank] == 0) rank++; /* find 1st nonzero */
 for (; rank < NUM RANKS && num in rank[rank] > 0; rank++)
  num consec++;
 if (num consec == NUM CARDS) {
   straight = true;
  return;
 /* check for 4-of-a-kind, 3-of-a-kind, and pairs */
 for (rank = 0; rank < NUM RANKS; rank++) {</pre>
   if (num in rank[rank] == 4) four = true;
   if (num in rank[rank] == 3) three = true;
   if (num in rank[rank] == 2) pairs++;
```

```
void print result(void)
  if (straight && flush) printf("Straight flush");
 else if (four)
                        printf("Four of a kind");
  else if (three &&
          pairs == 1) printf("Full house");
 else if (flush)
                   printf("Flush");
 else if (straight)
                        printf("Straight");
 else if (three)
                        printf("Three of a kind");
 else if (pairs == 2) printf("Two pairs");
  else if (pairs == 1) printf("Pair");
                        printf("High card");
 else
 printf("\n\n");
```



A Quick Review to This Lecture

Туре	Storage duration	Scope
Local variable	Automatic	Block
Parameter	Automaitc	Block
Static local variable	Static	Block
External variable	Static	File



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