"Talk is cheap. Show me the code."

- Linus Torvalds

CSE102 Computer Programming with C

2020-2021 Spring Semester

Modular Programming

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Functions

- Functions: Components of a program
- Connect functions to generate a program
- Each function has
 - Inputs
 - Parameters
 - Computes manipulate different data each time it is called
 - Outputs
 - Returns a result with return statement
 - · Output parameters to return multiple results

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Functions

- Function call
 - Allocate memory space for each formal parameter
 - · Heap vs Stack
 - Store actual parameter value in the allocated space
 - Execute function code
 - · Manipulates the values of formal parameters

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Diagram of Function separate

• Ex: Gets a double value, find and return

• Sign

• Whole number magnitude

• Fractional part

• Three output parameters

input parameter num separate wholep parameters

Signp output parameters

Function Output Parameters

- Use * in front of the output parameters
 - declaration

char *signp,

assignment

*signp = '-';

- signp: pointer
 - contains address of a char variable
 - "p" is used because it is pointer

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Program That Calls separate

- Three variables defined in main function
 - values will be defined by function separate
 - address of sn is stored in output parameter signp
- Use & operator on the actual parameter

separate(value, &sn, &whl, &fr);

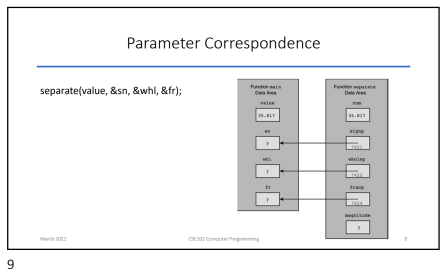
- separate knows where sn is in the memory.
 - · Like scanf
- · &sn is of type char-pointer

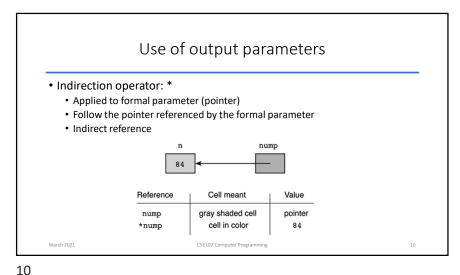
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Function separate /* * Separates a number into three parts: a sign (*, -, or blank), * a whole number magnitude, and a fractional part. */ void separate(double num, /* input - value to be split char *signp, /* output - sign of num int *wholep, /* output - whole number magnitude of num double *fracp) /* output - fractional part of num double magnitude; /* local variable - magnitude of num /* Determines sign of num */ if (num < 0) *signp = '-'; else if (num == 0) *signp = ' '; /* Finds magnitude of num (its absolute value) and separates it into whole and fractional parts magnitude * fabs(num); *wholep * floor(magnitude); *fracp = magnitude - *wholep; CSE102 Computer Programming

Meanings of * Symbol • Three distinct meanings Multiplication Declaration • char *sn: means sn is pointer to char · Indirection operator · Follow pointer · *sn is of type char March 2021 CSE102 Computer Programming

Input/Output Parameters Single parameter for Bring data to the function Carry result out of the function • Ex: Arrange three values in increasing order · num1, num2, num3 · num1 is the smallest of input values, · num2 is the second smallest of input values, num3 is the largest of input values,

```
Program to Sort Three Numbers
* Tests function order by ordering three numbers
#include <stdio.h>
      double numl, num2, num3: /* three numbers to put in order
      /* Gets test data
printf("Enter three numbers separated by blanks> ");
      scanf("%lf%lf%lf", &num1, &num2, &num3);
      /* Orders the three numbers
      order(&num1, &num2);
order(&num1, &num3);
order(&num2, &num3);
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```

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• Input:

• Output:

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• Function order orders two arguments

```
Data Areas of order(&num1, &num3);
      Function main
                            Function order
       Data Area
                              Data Area
         num1
          7.5
         num2
                                lgp
          9.6
         num3
                                temp
          5.5
                                7.5
```

```
Program to Sort Three Numbers
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45.
     * Arranges arguments in ascending order.
     * Pre: smp and lgp are addresses of defined type double variables
      \star Post: variable pointed to by smp contains the smaller of the type
               double values; variable pointed to by 1gp contains the larger
    order(double *smp, double *lgp) /* input/output */
              _____ /- cemporary variable to hold one number during swap */ * Compares values pointed to by smp and lgp and switches if necessary */ if (*smp > *lqp) {
              double temp; /* temporary variable to hold one number during swap
              if (*smp > *lgp) {
    temp = *smp;
                        *smp = *lgp;
*lgp = temp;
    Enter three numbers separated by blanks> 7.5 9.6 5.5
```

Program Style

- Use functions take input parameters and return a value
 - Easier to understand and maintain
 - · No indirect reference
 - · No address operator
 - · Return value is assigned to a variable at caller
- Math function are of this type

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Subprograms TABLE 6.3 Different Kinds of Function Subprograms To Return **Function Type** Purpose To compute or Input parameters hold copies of data provided by calling obtain as input of value to be includes a computed or return state a single numeric or character function. value. expression who value is the result. To produce printed No result is output containing values of numeric hold copies of data provided by calling returned. function. arguments. CSE102 Computer Programming March 2021

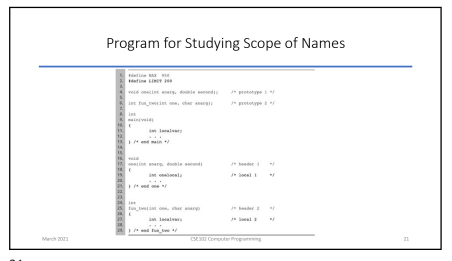
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Subprograms To compute mul-tiple numeric or void Input parameters hold copies of data Results are stored in the calling function's data character results. provided by calling area by indirect function assignment Output parameters through output are pointers to parameters, No actual arguments return statement is required. To modify void Input/output parameters are Results are stored in the calling argument values. pointers to actual arguments. Input area by indirect data is accessed assignment by indirect referthrough output ence through parameters. parameters. No return state-

Scope of Names

- Region of program that the name is visible
- Scope of
 - constant macros
 - · From definition to the end of source file
 - · function names
 - From function prototype to the end of source file
 - variables
 - · From declaration to closing brace
- · What if an identifier is defined before?

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Formal Output Parameters as Actual Arguments

- Passing output parameters to other functions
 - Ex: Reading values into output parameters
- Ex: Write a function to read a common fraction numerator / denominator
 - Function scan_fraction
 - · Two output parameters
 - · Reads a fraction until a valid fraction is entered

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```
Function scan_fraction

1. /*
2. * Gets and returns a valid fraction as its result
3. * A valid fraction is of this form: integer/positive integer
4. * Pre: none
5. */
6. void
7. scan_fraction(int *nump, int *denomp)
8. {
9. char slash; /* character between numerator and denominator //
int status; /* status code returned by scanf indicating number of valid values obtained //
11. int error; /* flag indicating presence of an error //
char discard; /* unprocessed character from input line //

14. do {
15. /* No errors detected yet //
error = 0;

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```

Data Areas for scan_fraction and Its Caller

Calling Function
Data Area

numerator

denominator

2

denominator

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Data Area

slash
2

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Case Study: Common Fraction Problem

- Problem: Write a program to add, subtract, multiply and divide pairs of common fractions
- Inputs:
 - First fraction: numerator and denominator
 - · Second fraction: numerator and denominator
 - Operator
- Output:
 - Resulting fraction

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Case Study: Common Fraction Problem

Algorithm

- 1. Repeat as long as user wants to continue
- 2. Get a fraction problem
- 3. Compute the result
- 4. Display the problem and result
- 5. Check if user wants to continue

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Case Study: Common Fraction Problem

Algorithm

- 1. Repeat as long as user wants to continue
- 2. Get a fraction problem
 - 1. Get first fraction (scan_fraction)
 - 2. Get operator (get_operator)
 - 3. Get second fraction (scan_fraction)
- 3. Compute the result
- 4. Display the problem and result
- 5. Check if user wants to continue

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Case Study: Common Fraction Problem

Algorithm

- 1. Repeat as long as user wants to continue
- 2. Get a fraction problem
- 3. Compute the result
 - 1. Select and perform task based on operator
 - Add the fractions (add fractions)
 - Add the first fraction and the negation of the second fraction
 - Multiply the fractions (multiply_fractions)
 - Multiply the first fraction with reciprocal of the second fraction
 - 2. Put the result fraction in reduced form
- 4. Display the problem and result
- 5. Check if user wants to continue

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Case Study: Common Fraction Problem

Algorithm

- 1. Repeat as long as user wants to continue
- 2. Get a fraction problem
- 3. Compute the result
 - 1. Select and perform task based on operator
 - 2. Put the result fraction in reduced form
 - Find the GCD of the numerator and denominator (find gcd)
 - Divide numerator and denominator by the GCD (reduce fraction)
- 4. Display the problem and result (print_fraction)
- 5. Check if user wants to continue

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```
1. /*
2. *Adds, subtracts, multiplies and divides common fractions, displaying
3. * results in reduced form.
4. */
5. *include <atdils.h>
7. *finclude <atdils.h> /* provides function abs */
6. *Include oxtdils.h> /* provides function abs */
6. *Include oxtdils.
```

```
75. /* Insert function scan_fraction from Fig. 6.9 here. */
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95.
                 * Gets and returns a valid arithmetic operator. Skips over newline
                 * characters and permits reentry of operator in case of error.
                char
                 get_operator(void)
                        char op;
                        printf("Enter an arithmetic operator (+,-,*, or /)\n> ");
                        for (scanf("%c", &op);

op != '+' && op != '-' &&

op != '*' && op != '/';
                               scanf("%c", &op)) {
                             if (op != '\n')
                                 printf("%c invalid, reenter operator (+,-, *,/)\n> ", op);
                        return (op);
                }
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                                                  CSE102 Computer Programming
                                                                                                                            35
```

```
97. /*
98. * Adds fractions represented by pairs of integers.
99. * Pre: nl, dl, n2, d2 are defined;
100. * n_ansp and dansp are addresses of type int variables.
101. * Post: sum of nl/dl and n2/d2 is stored in variables pointed
102. * to by n_ansp and d_ansp. Result is not reduced.
103. */
104. void
105. add_fractions(int nl, int dl, /* input - first fraction */
106. int n2, int d2, /* input - second fraction */
107. int *n_ansp, int *d_ansp) /* output - sum of 2 fractions*/
108. {
109. int denom, /* common denominator used for sum (may not be least) */

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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             */
                                                                                                                                                                       sign_factor; /* -1 for a negative, 1 otherwise
                                                                                                                                              /* Finds a common denominator
                                                                                                                                             denom = d1 * d2;
                                                                                                                                             /* Computes numerator
                                                                                                                                             numer = n1 * d2 + n2 * d1;
                                                                                                                                              /\!\!^* Adjusts sign (at most, numerator should be negative) if (numer * denom >= 0)
                                                                                                                                                                               sign_factor = 1;
                                                                                                                                                                             sign_factor = -1;
                                                                                                                                              numer = sign_factor * abs(numer);
                                                                                                                                             denom = abs(denom);
                                                                                                                                                /* Returns result
                                                                                                                                                  *n ansp = numer;
                                                                                                                                                  *d_ansp = denom;
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                                                                                                                                                                                                                                                                                        CSE102 Computer Programming
```

```
Enter a common fraction as two integers separated by a slash> 3/-4
Input invalid--denominator must be positive

Enter a common fraction as two integers separated by a slash> 3/4
Enter an arithmetic operator (+,-,*, or /)

**
Enter a common fraction as two integers separated by a slash> 5/8
Entering find ged with n1 = 44, n2 = 32
gcd of 44 and 327> 4
find ged returning 4

3/4 + 5/8 = 11/8
Do another problem? (y/n)> y
Enter a common fraction as two integers separated by a slash> 1/2
Enter a narithmetic operator (+,-,*, or /)

**
Enter a common fraction as two integers separated by a slash> 1/2
Enter a common fraction as two integers separated by a slash> 5/7
Entering multiply fractions with
n1 = 1, d1 = 2, n2 = 5, d2 = 7
Entering find god with n1 = 1, n2 = 1
gcd of 1 and 17> 1
find_gcd returning 1
1/2 * 5/7 = 1/1
Do another problem? (y/n)> n
```

Program Style
 Keep the functions to a manageable size
 Less error
 Easier to read and test

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Testing

- Top-down testing
 - · Test general flow of control
 - stubs
- Stubs
 - Used instead of functions not yet written
 - Team work!..
 - · Enables testing and debugging
 - · Displays an identification message
 - Assign values to output parameters

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```
Stub for Function multiply_fractions
     ***** STUB *****
     * Multiplies fractions represented by pairs of integers.
     * Pre: n1, d1, n2, d2 are defined;
4.
5.
6.
7.
8.
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22.
             n_ansp and d_ansp are addresses of type int variables.
     * Post: product of n1/d1 and n2/d2 is stored in variables pointed
             to by n_ansp and d_ansp. Result is not reduced.
     */
    void
                               nl, int dl, /* input - first fraction
    multiply_fractions(int
                              n2, int d2, /* input - second fraction
                       int
                        int *n ansp,
                                              /* output -
                       int *d_ansp)
                                               /* product of 2 fractions
          /* Displays trace message
          printf("\nEntering multiply_fractions with\n");
          printf("n1 = %d, d1 = %d, n2 = %d, d2 = %d\n", n1, d1, n2, d2);
           /* Defines output arguments
           *n_ansp = 1;
           *d_ansp = 1;
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```

Testing

- Bottom-up Testing
 - First test individual functions
 - Unit test
 - · Test entire system later
 - · System integration test
- Unit Test
 - · Preliminary test of a function separate from the whole program
 - · Using driver program
 - · Driver gives values to input parameters
 - · Calls the function
 - · Display and check function results

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Debugging

- Good documentation is essential
 - · Function's purpose, parameters, local variables
- · Debug each function as you write them
- · Create a trace
 - · Display the function name as you enter it
 - Display and verify the input parameters as you enter a function
 - Display and verify return values after function returns
 - · After it works fine do not erase display statements, comment them out. You may need them
- Use debugger
 - · First execute a function as a single statement
 - · If the result is incorrect step in its statements

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Thanks for listening!

```
Driver for Function scan_fraction
           /* Driver for scan_fraction */
          int
          main(void)
                printf("To quit, enter a fraction with a zero numerator\n");
                scan_fraction(&num, &denom);
                while (num != 0) {
                      printf("Fraction is %d/%d\n", num, denom);
                      scan_fraction(&num, &denom);
                return (0);
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```