

Chapter 13 Control Structures

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Control Structures

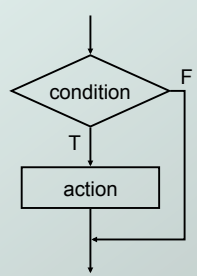
- **Conditional**
 - making a decision about which code to execute, based on evaluated expression
- if**
- if-else**
- switch**
- **Iteration**
 - executing code multiple times, ending based on evaluated expression
- while**
- for**
- do-while**

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If

```
if (condition)  
    action;
```



Condition is a C expression, which evaluates to TRUE (non-zero) or FALSE (zero).
Action is a C statement, which may be simple or compound (a block).

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Example If Statements

- **if (x <= 10)**
 y = x * x + 5;
- **if (x <= 10) {**
 y = x * x + 5; ← compound statement; both executed if x <= 10
 z = (2 * y) / 3;
 }
- **if (x <= 10)**
 y = x * x + 5; ← only first statement is conditional; second statement is **always** executed
 z = (2 * y) / 3;

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More If Examples

```

♦ if (0 <= age && age <= 11)
    kids += 1;
♦ if (month == 4 || month == 6 ||
    month == 9 || month == 11)
    printf("The month has 30 days.\n");
♦ if (x = 2)
    y = 5;

```

always true,
so action is *always* executed!

A common programming error (= instead ==), not caught by compiler because it's syntactically correct.

If's Can Be Nested

```

if (x == 3)
    if (y != 6)
    {
        z = z + 1;
        w = w + 2;
    }

```

is the same as...

```

if ((x == 3) && (y != 6))
{
    z = z + 1;
    w = w + 2;
}

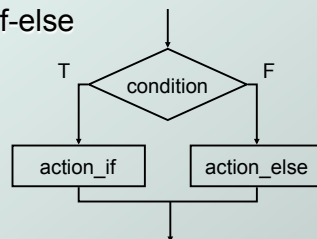
```

If-else

```

♦ if (condition)
    action_if;
else
    action_else;

```



Else allows choice between two mutually exclusive actions without re-testing condition.

Matching Else with If

- Else is always associated with closest unassociated if.

```

if (x != 10)
    if (y > 3)
        z = z / 2;
    else
        z = z * 2;

```

is the same as...

```

if (x != 10) {
    if (y > 3)
        z = z / 2;
    else
        z = z * 2;
}

```

is NOT the same as...

```

if (x != 10) {
    if (y > 3)
        z = z / 2;
}
else
    z = z * 2;

```

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Chaining If's and Else's

```

if      (month == 4 || month == 6 ||
        month == 9 || month == 11)
    printf("Month has 30 days.\n");
else if (month == 1 || month == 3 ||
        month == 5 || month == 7 ||
        month == 8 || month == 10 ||
        month == 12)
    printf("Month has 31 days.\n");
else if (month == 2)
    printf("Month has 28 or 29 days.\n");
else
    printf("Don't know that month.\n");

```

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While

```

while (test)
    loop_body;

```

Executes loop body as long as test evaluates to TRUE (non-zero).

Note: Test is evaluated before executing loop body.

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Infinite Loops

- The following loop will never terminate:

```

x = 0;
while (x < 10)
    printf("%d ", x);

```
- Loop body does not change condition, so test never fails.
- This is a common programming error that can be difficult to find.

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For

```

for (init; end-test; re-init)
    statement

```

Executes loop body as long as test evaluates to TRUE (non-zero). Initialization and re-initialization code included in loop statement.

Note: Test is evaluated before executing loop body.

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Example For Loops

```
/* -- what is the output of this loop? -- */
for (i = 0; i <= 10; i++)
    printf("%d ", i);

/* -- what does this one output? -- */
letter = 'a';
for (c = 0; c < 26; c++)
    printf("%c ", letter+c);

/* -- what does this loop do? -- */
numberOfOnes = 0;
for (bitNum = 0; bitNum < 16; bitNum++) {
    if (inputValue & (1 << bitNum))
        numberOfOnes++;
}
```

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Nested Loops

- Loop body can (of course) be another loop.

```
/* print a multiplication table */
for (mp1 = 0; mp1 < 10; mp1++) {
    for (mp2 = 0; mp2 < 10; mp2++) {
        printf("%d\t", mp1*mp2);
    }
    printf("\n");
}
```

Braces aren't necessary,
but they make the code easier to read.

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Another Nested Loop

- The test for the inner loop depends on the counter variable of the outer loop.

```
for (outer = 1; outer <= input; outer++) {
    for (inner = 0; inner < outer; inner++) {
        sum += inner;
    }
}
```

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For vs. While

In general:

- For** loop is preferred for **counter**-based loops.
 - Explicit counter variable
 - Easy to see how counter is modified each loop
- While** loop is preferred for **sentinel**-based loops.
 - Test checks for sentinel value.
- Either kind of loop can be expressed as the other, so it's really a matter of style and readability.

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Do-While

```
do
    loop_body;
while (test);
```

Executes loop body as long as test evaluates to TRUE (non-zero).

Note: Test is evaluated after executing loop body.

```

graph TD
    Entry(( )) --> LoopBody[loop_body]
    LoopBody --> Test{test}
    Test -- T --> LoopBody
    Test -- F --> Exit(( ))
    
```

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Problem Solving in C

- ◆ Stepwise Refinement
 - as covered in Chapter 6
- ◆ ...but can stop refining at a higher level of abstraction.
- ◆ Same basic constructs
 - **Sequential** -- C statements
 - **Conditional** -- if-else, switch
 - **Iterative** -- while, for, do-while

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Problem 1: Calculating Pi

- ◆ Calculate π using its series expansion.

User inputs number of terms.

$$\pi = 4 - \frac{4}{3} + \frac{4}{5} - \frac{4}{7} + \dots + (-1)^{n-1} \frac{4}{2n+1} + \dots$$

```

graph TD
    Start([Start]) --> Init[Initialize]
    Init --> GetInput[Get Input]
    GetInput --> EvalSeries[Evaluate Series]
    EvalSeries --> OutputResults[Output Results]
    OutputResults --> Stop([Stop])
    
```

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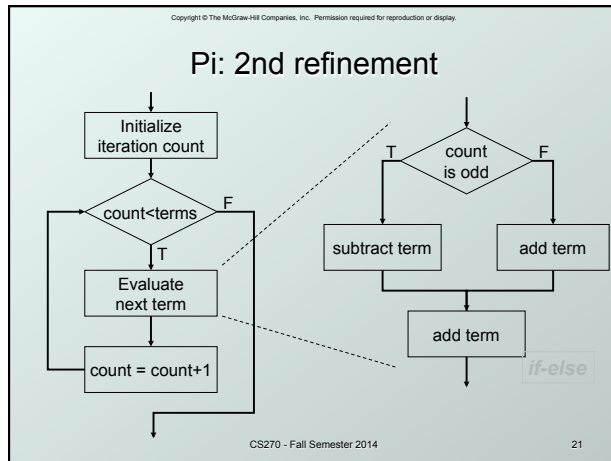
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Pi: 1st refinement

```

graph TD
    Start([Start]) --> Init[Initialize]
    Init --> GetInput[Get Input]
    GetInput --> EvalSeries[Evaluate Series]
    EvalSeries --> OutputResults[Output Results]
    OutputResults --> Stop([Stop])
    
    subgraph Loop [for loop]
        InitIter[Initialize iteration count] --> Cond{count < terms}
        Cond -- T --> EvalTerm[Evaluate next term]
        EvalTerm --> IncCount[count = count + 1]
        IncCount --> Cond
    end
    
```

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Pi: Code for Evaluate Terms

```

for (count=0; count < numOfTerms; count++) {
    if (count % 2) {
        /* odd term, subtract */
        pi -= 4.0 / (2 * count + 1);
    }
    else {
        /* even term, add */
        pi += 4.0 / (2 * count + 1);
    }
}
  
```

Note: Code in text is slightly different, but this code corresponds to equation.

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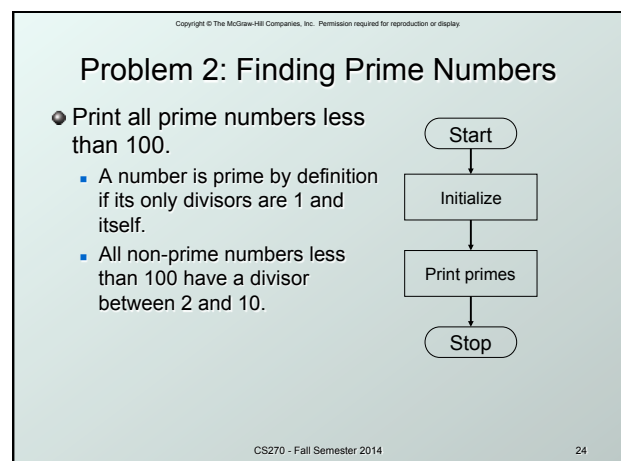
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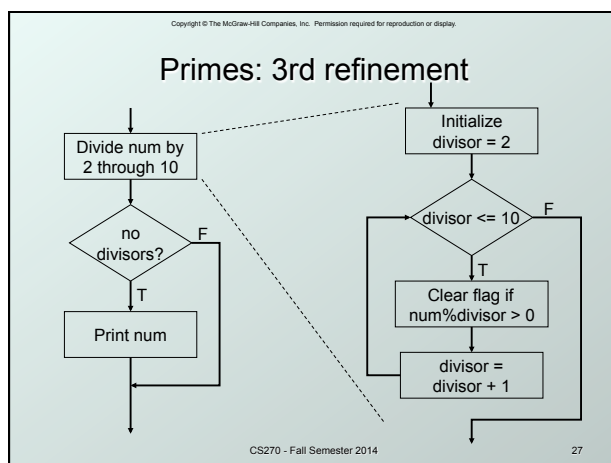
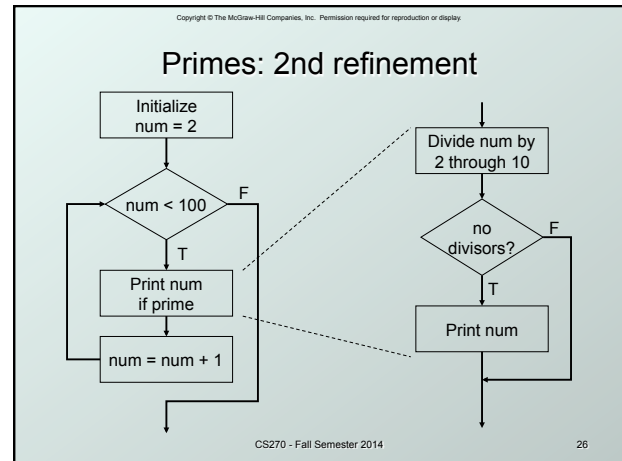
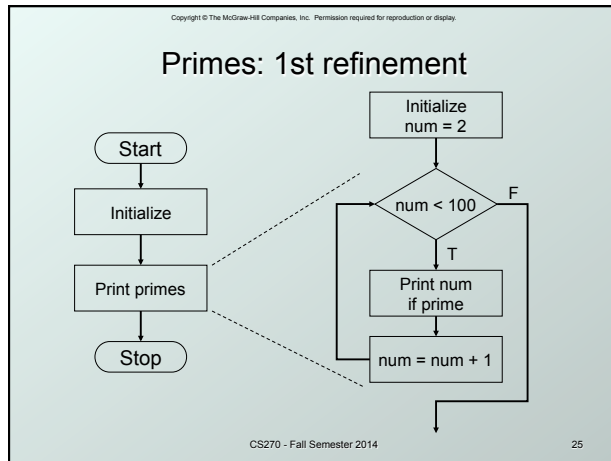
Pi: Complete Code

```

#include <stdio.h>
int main(int argc, char *argv[]) {
    double pi = 0.0;
    int numOfTerms, count;
    printf("Number of terms (must be 1 or larger) : ");
    scanf("%d", &numOfTerms);
    for (count=0; count < numOfTerms; count++) {
        if (count % 2) {
            pi -= 4.0 / (2 * count + 1); // odd term, subtract
        }
        else {
            pi += 4.0 / (2 * count + 1); // even term, add
        }
        printf("The approximate value of pi is %f\n", pi);
    }
}
  
```

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Primes: Using a Flag Variable

- ◆ To keep track of whether number was divisible, we use a "flag" variable.
 - Set prime = TRUE, assuming that number is prime.
 - If a divisor divides number evenly, set prime = FALSE. Once it is set to FALSE, it stays FALSE.
 - After all divisors are checked, number is prime if the flag variable is still TRUE.
- ◆ Use macros to help readability.


```

#define TRUE 1
#define FALSE 0
      
```

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Primes: Complete Code

```
#include <stdio.h>
#define TRUE 1
#define FALSE 0

int main (int argc, char*argv[]) {
    int num, divisor, prime;
    /* start with 2 and go up to 100 */
    for (num = 2; num < 100; num ++ ) {
        prime = TRUE; /* assume prime */
        /* test whether divisible by 2 through 10 */
        for (divisor = 2; divisor <= 10; divisor++)
            if ((num % divisor) == 0) && (num != divisor)
                prime = FALSE; /* not prime */
        if (prime) /* if prime, print it */
            printf("The number %d is prime\n", num);
    }
}
```

Optimization: Could put a break here to avoid some work. (Section 13.5.2)

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Switch

```
switch (expression) {
    case const1:
        action1; break;
    case const2:
        action2; break;
    default:
        action3;
}
```

Alternative to long if-else chain.
If break is not used, then case "falls through" to the next.

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Switch Example

```
/* same as month example for if-else */
switch (month) {
    case 4:
    case 6:
    case 9:
    case 11:
        printf("Month has 30 days.\n");
        break;
    case 1:
    case 3:
        printf("Month has 31 days.\n");
        break;
    case 2:
        printf("Month has 28 or 29 days.\n");
        break;
    default:
        printf("Don't know that month.\n");
}
```

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More About Switch

- Case expressions must be constant.

```
case i: /* illegal if i is a variable */
```

- If no break, then next case is also executed.

```
switch (a) {
    case 1:
        printf("A");
    case 2:
        printf("B");
    default:
        printf("C");
}
```

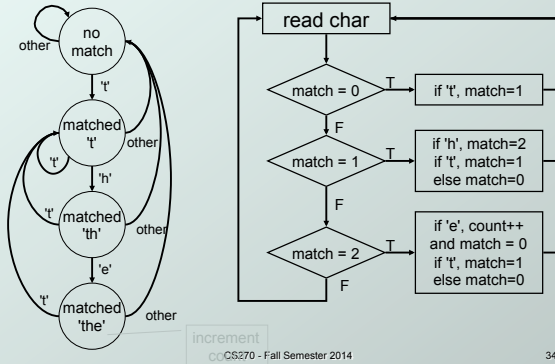
If a is 1, prints "ABC".
If a is 2, prints "BC".
Otherwise, prints "C".

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Problem 3: Searching for Substring

- Have user type in a line of text and print the number of occurrences of "the".
- Reading characters one at a time using the `getchar()` function to return a single character.
- Don't need to store input string; look for substring as characters are being typed.
 - Similar to state machine: based on characters seen, move toward success state or back to start state.
 - Switch statement** is a good match to state machine.

Substring: State machine to flow chart



Substring: Code (Part 1)

```
#include <stdio.h>

main() {
    char key;          /* input character from user */
    int match = 0;     /* track of characters matched */
    int count = 0;     /* number of substring matches */

    /* Read character until newline is typed */
    while ((key = getchar()) != '\n') {

        /* Action depends on number of matches so far */
        switch (match) {
            case 0: /* starting - no matches yet */
                if (key == 't')
                    match = 1;
                break;

```

Substring: Code (Part 2)

```
        case 1: /* 't' has been matched */
            if (key == 'h')
                match = 2;
            else if (key == 't')
                match = 1;
            else
                match = 0;
            break;

```

Substring: Code (Part 3)

```
case 2: /* 'th' has been matched */
    if (key == 'e') {
        count++; /* increment count */
        match = 0; /* go to starting point */
    }
    else if (key == 't') {
        match = 1;
    }
    else
        match = 0;
    break;
}
printf("Number of matches = %d\n", count);
}
```

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Break and Continue

break;

- used only in switch statement or iteration statement
- breaks out of the “smallest” (loop or switch) statement containing it to the statement immediately following
- usually used to exit a loop before terminating condition occurs (or to exit switch statement when case is done)

continue;

- used only in iteration statement
- terminates execution of the loop body for this iteration
- loop expression is evaluated to see whether another iteration should be performed
- if **for** loop, also executes the re-initializer

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Example

- ◆ What does the following loop do?

```
for (i = 0; i <= 20; i++) {
    if (i%2 == 0) continue;
    printf("%d ", i);
}
```

- ◆ What would be an easier way to write this?
- ◆ What happens if **break** instead of **continue**?

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Looking Ahead: C Pointers

- ◆ Pass by value, pass by reference

```
float fFloat;
float *pFloat = &fFloat;

printf("address: %p\n", pFloat);
fFloat = 0.5f;
printf("value: %f\n", fFloat);
*pFloat = 1.0f;
printf("value: %f\n", fFloat);
*(&fFloat) = 1.5f;
printf("value: %f\n", fFloat);
```

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Looking Ahead: C Functions

- ◆ Pass by value, pass by reference

```
void quadratic(int a, int b, int c,
float *r1, float *r2) {
    ...
    *r1 = (-b + sqrt(b*b + 4*a*c))...
    *r2 = (-b - sqrt(b*b + 4*a*c))...
}
```

- ◆ Calling

```
float a,b,c,r1,r2; ...
quadratic(a, b, c, &r1, &r2);
```

Looking Ahead: C Arrays

- ◆ Static allocation for string

```
char string[80];
```

- ◆ Dynamic allocation for string

```
char *string = (char *)malloc(80);
strcpy(string, "Hello World");
printf("string: %s\n", string);
free (string);
```

Looking Ahead: C Strings

- ◆ Functions for manipulating strings:

```
char *strcpy(char *s1, char *s2);
    // copy s2 into s1
int strcmp(char *s1, char *s2);
    // compare s2 to s1
char *strcat(char *s1, char *s2);
    // append s2 to s1
char *strtok(char *s1, char *delims);
    // tokenize s1 by delimiters
size_t strlen(char *s1);
    // length of s1
```

Looking Ahead: C File I/O

- ◆ Read integer (string) from file using streams:

```
FILE *fp;
fp = fopen("data.txt", "r");
if (fp != NULL)
{
    fscanf(fp, "%d", &value);
    fclose(fp);
}
else ... // error condition
```

Looking Ahead: C File I/O

- ◆ Write integer (string) to file using streams:

```
FILE *fp;  
fp = fopen("data.txt", "w");  
if (fp != NULL)  
{  
    fprintf(fp, "%d", value);  
    fclose(fp);  
}  
else ... // error condition
```