Advanced Flow Control

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Today's Lecture

- Nested if-else
- Nested loop
- Advanced loop control
- Recursion

Nested If-Else

 You can write conditional statement inside another conditional statement.

```
if(score >= 40){
    printf("congratulations! ");
    if(score >=70){
        printf("first class!\n");
    }else{
        printf("passed!\n");
    }
}else{
    printf("student has failed!\n");
}
```

- student has failed! if score < 40.
- congratulations! passed! if 40 <=score < 70.
- congratulations! first class! if score >= 70

Nested If-Else

- Nested If-Else is useful if you can express your logic as a "tree":
- The Root condition
 - Branch conditions
- The root condition is pass/fail.
- If a student has passed, you award them with first/second.

Translate Nested If-Else into Ladder

• In some cases, nested if-else can be translated into a single if-else if ladder.

```
if(score >= 70){
    printf("congratulations!");
    printf("first class!\n");
else if (score >= 40){
    printf("congratulations!");
    printf("passed!\n");
}else{
    printf("student has failed!\n");
}
```

- which one leads to a more readable code?
 - Notice, in the first example, score >= 70 and 40 <=score < 70 shares the first printf.</p>

Nested Loops

Similarly, you can write one loop inside another loop.

```
for (int i = 1; i <= 4; i=i+1){
    // print i-th line
    for (int j = 1; j <= 4; j=j+1){
        printf("*");
    }
    printf("\n"); // change line
}</pre>
```

- For each outer loop iteration, you print "*" 4 times.
- You change line at the end of each outer iteration.
- It prints out a block of *

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Nested Loops

 Previous year's exam question (simplified): Write a C program which prints out

```
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```

o Try it yourself!

Early Loop Exit

- break; statement will exit the loop immediately.
- Find the smallest integer a from 1 to 100 that satisfies the inequality a*a + a > 321.

```
int a = 1;
while(a <= 100){
    if(a*a + a > 321){
        printf("%d\n", a);
        break; // exit the while loop immediately.
    }
    a = a + 1;
}
```

 No need to continue the search after you have found one as the question asks for the smallest.

Early Loop Restart

- continue; statement will restart the loop immediately.
- Once the program encounters a continue; statement, it
 will skip over the rest of the statements in the loop and
 start the next iteration immediately.

```
int i;
for(i = 1; i < 10; i= i + 1){
    if(i % 2 == 0){
        continue; //skip all even numbers
    }
    printf("%d ", i);
}
printf("\n");
// print 1 3 5 7 9</pre>
```

Early Loop Restart

What will happen if you run the code below?

```
int i = 1;
while(i < 10){
    if(i % 2 == 0){
        continue;
    }
    printf("%d ", i);
    i = i + 1
}
// ???</pre>
```

Take a guess.

- 0 1 3 5 7 9
- 0 2 4 6 8
- other

Early Loop Restart

Answer: it will print out 1 then stuck (loop will not stop).

continue will skip overall statements in the loop body, including the increment of i.

Conclusion

In this lecture, we talked about some more advanced flowcontrol techniques:

- Nested if-else
- Nested loops
- Early loop stop and restart
- Recursion

Homework 3

- 1. Download today's lab files from github, unzip.
- 2. Open the folder that contains the source code.

Homework 3.1

- 1. Open nestedif.c, trace the execution using debugger (by pressing F5 then step over).
- 2. Make sure you understand the workflow of nested if.
- 3. Make modifications on nestedif.c, so the program outputs:
 - student has failed! if score < 40.
 - congratulations! passed! if 40 <=score < 50.
 - congratulations! 2:2 if 50 <=score < 60.</pre>
 - congratulations! 2:1 if 60 <=score < 70.</pre>
 - congratulations! first class! if score >= 70.

Homework 3.2 (Submit)

Open max.c

Write a function max at the specified place. The function takes three integer inputs: a,b,c. It returns the maximum.

Homework 3.3 (Submit)

- 1. Open nestedfor.c, trace the execution using debugger (by pressing F5 then step over).
- 2. Make sure you understand the workflow of the nested loops.
- 3. Make modifications on nestedfor.c, so the program outputs:

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```

You must use for loop for that.

This is the actual exam question from the last year.

Homework 3.4 (Tutorial)

Open prime.c.

Write a program that prints out all prime numbers from 1 to 1000. To do this question you need to use conditional statements and a nested loop.

See the next slide if you want some hints. Otherwise, stay on this slide until you finish.

Homework 3.4 (Tutorial)

You can imagine a program with the following structure:

```
for i from 1 to 1000
  numfactors = 0
  for j from 1 to i
      if(i can be divided by j)
          numfactors = numfactors + 1

if numfactors equls to 2 //primes have only 2 factors.
      print out i
```

- The above code is NOT C code. Please translate them into C code.
- This algorithm can be made more efficient (how?)

Submission

- Please creating a zip file containing both max.c and prime.c files
 - Please search online for help if you are not sure how to create a zip file.
- Rename the file to ab1234.zip where ab1234 is your email account before the @ symbol.
- Uploaded it to the blackboard.