

Summary of Lecture 5

- if statements
- boolean conditions
- nested if
- refinements of quadratic.c

A note about operator precedence

In everyday mathematics, when we write $4 + 5 \times 3$, we expect it to mean $4 + (5 \times 3)$, not $(4 + 5) \times 3$.

C does the same: every operator has a *precedence*, and brackets are automatically understood around higher precedence expressions: * has higher precedence than +, so 4 + 5 * 3 means what you think.

Higher precedence means "gets done first".

We suggest that you only rely on the following:

- *, / and % have higher precedence than + and -
- arithmetic operators have higher precedence than relational operators

and everywhere else, use brackets to make clear what you mean.

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while

We have already seen our primary *programming construct* for branching (doing different things based on the result of a test). This is the if...else statement.

In programming, we also need need to repeat some action many times until we've reached a suitable stopping point. The while-statement allows us to specify this behaviour.

```
while ( condition ) {
   statement-sequence
}
```

while means "repeat until failure" (of *condition*). *statement-sequence* will usually alter some variables involved in *condition*. Why?

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The %4d in the printf means

Printing a table

Early computers were used for printing mathematical tables. Consider printing a table of squares from 1 to 20:

```
#include <stdlib.h>
#include <stdio.h>
```

int main(void) {
 int n=1;
 while (n <= 20) {
 printf("The square of %4d is %4d.\n", n, n*n);
 n = n+1;
 }
 return EXIT_SUCCESS;
}</pre>

Solving Fibonacci with while

Fibonacci Numbers

2 + 3 = 5

3 + 5 = 8

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5 + 8 = 13

8 + 13 = 21

0

1

0 + 1 = 1

1 + 1 = 2

1 + 2 = 3

- ► We need to keep adding the two previous Fibonacci numbers 'while' we are ≤ than n
- We will need a variable (call it count) to keep track of our 'current Fibonacci'.
- Our condition for the while-statement will compare count with n Need to stop after we have reached the Fibonacci number for n.
- The starting values are 0 (0th Fibonacci number) and 1 (1st Fibonacci number)

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fibonacci.c

```
int main(void) {
 int n, next, count;
 int previous = 0; /* Fibonacci 0 */
 int current = 1; /* Fibonacci 1 */
  . . .
 /* before here, n has been set to the bound */
  count = 2;
 while (count <= n) {
   next = previous + current; // eq. 2nd fib is = 0 + 1
   previous = current;
                              // current is reset:
   current = next;
   count++;
 }
 printf("Fibonacci %d is %d\n", n, current);
 return EXIT_SUCCESS;
}
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```

while-statement: Repeat n-times

initialise-iterator
while (not-iterator-endpoint) {
 work-on-this-value
 next-iterator-value
}

It is very common to use while to perform some statements depending on i for all values of i up to some integer limit (*as we did for* fibonacci.c).

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running fibonacci.c

: ./a.out Calculate which Fibonacci number? 1 Fibonacci 1 is 1

: ./a.out Calculate which Fibonacci number? 2 Fibonacci 2 is 1

: ./a.out Calculate which Fibonacci number? 7 Fibonacci 7 is 13

while-statement Counting-up: count = 0; while (count < n) { could also write count != n statement-sequence; count++; } Counting-down: count = n; while (count > 0) { statement-sequence; count--; }

Careful about 'fencepost errors': counting up by initializing iterator to 0 and looping while < n does loop n times with values 0, 1, ..., n-1.

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The for-loop

```
Counting up with a for-loop:
    for (count = 0; count < n; count++) {
       statement-sequence
    }
The general form is:
    for ( init-expression ; condition ; update-expression ) {
       statement-sequence
    }
which is the same as (apart from one small detail)
    init-expression;
    while ( condition ) {
      statement-sequence
       update-expression ;
    }
We've told the same little lie about general forms as we told with the if-
statement.
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```

Prime Numbers

Definition: A prime number is any natural number greater than 1 which has no factors except itself and 1.

Prime: 3, 7, 11

Not Prime: 9 $(3 \cdot 3)$, 10 $(2 \cdot 5)$

Simple test for primes:

n is prime if n > 1 and there is no integer k between 2 and sqrt(n) such that n % k = 0.

The while and for statements are good candidates for writing a prime-testing program $\tt prime.c$

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Fibonacci using for

```
int n, next, count;
... // set n to the required Fibonacci number
int previous = 0; /* Fibonacci 0 */
int current = 1; /* Fibonacci 1 */
for (count = 2; count <= n; count++) {
    next = previous + current;
    previous = current;
    current = next;
    // current now the count-th Fibonacci
}
// on leaving loop current is now n-th Fibonacci
What is the value of count after finishing the loop?
```

Reading

For precedence of operators, read Section 2.9 of "A Book on C".

Sections 4.8 (while) and 4.9 (for) of "A Book on C".

There will be some loop-based programing exercises in labsheet 3.

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