Administrivia

- Reminder: Homework 4 due Friday.
- Quiz 3 next Wednesday. Midterm the following week(!).

Slide 1

Repetition Via Loops

Recursion provides one way to repeat something. Often not efficient (every
call to a function requires space for local variables, and at some point you can
run out of room), nor is it always convenient (writing a function every time you
want to repeat something).

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• Hence C, like most procedural languages, offers constructs called *loops*. All have four basic elements (sometimes implicit).

Loop Elements

- Initializer something that sets initial values for variables involved in the repetition (iteration).
- Condition something that determines whether repetition continues. Can be tested at the start of each iteration (*pre-test* loop) or at the end (*post-test* loop).
- Body the code to repeat.
- Iterator something that moves on to the next iteration.

while Loops

- Probably the simplest kind of loop. You decide where to put initializer and iterator. Test happens at start of each iteration.
- Example print numbers from 1 to 10:

• Various short ways to write n = n + 1:

```
n += 1;
n++;
++n;
```

What do you think happens if we leave out this line?

Slide 3

for Loops

- Probably the most common type of loop. Particularly useful for anything involving counting, but can be more general. Syntax has explicit places for initializer, condition, iterator (so it's less likely you'll forget one of them).
- Example print numbers from 1 to 10:

Slide 5

```
int n;
for (n = 1; n <= 10; ++n) {
    printf("%d\n", n);
}</pre>
```

• Initializer happens once (at start); condition is evaluated at the start of each iteration; iterator is executed at the end of each iteration.

do while Loops

- Very similar to while loop, except that test happens at end of each iteration.
- Example print numbers from 1 to 10:

Loops — Simple Examples

- We could do loop versions of the factorial and Fibonacci programs, as examples of using for loops.
- We could do a loop version of the program to sum integers from stdin, as an example of using a while loop.

Slide 7

• Notice that we could even have a loop within a loop ("nested loops"). Silly example — printing a rectangle of x's.

Minute Essay

FIXME

Minute Essay Answer

• Have you seen loops in another context? (Matlab, etc.)?