

CS1110 30 March 2012. while-loops

Haikus (5-7-5) seen on Japanese computer monitors Reading: today: Ch. 7 and ProgramLive sections.

| | |
|--|--|
| Yesterday it worked. Today it is not working. Windows is like that. | Serious error. All shortcuts have disappeared. Screen. Mind. Both are blank. |
| A crash reduces Your expensive computer To a simple stone. | The Web site you seek Cannot be located, but Countless more exist. |
| Three things are certain: Death, taxes, and lost data. Guess which has occurred? | Chaos reigns within. Reflect, repent, and reboot. Order shall return. |

1

Beyond ranges of integers: the while loop

```
while (<condition>) {
    <condition>: a boolean expression
    sequence of declarations
    <repetend>: sequence of statements
    and statements
}
```

In comparison with for-loops: a broader notion of “still stuff to do” (not tied to integer ranges), but we must ensure that the condition becomes false (since there’s no explicit increment).

2

Canonical while loops

| | |
|---|---|
| <pre>// Process b..c for (int k= b; k <= c; k= k+1) { Process k; }</pre> <p>scope of k: the loop. k can't be used after the loop</p> | <pre>// Process b..c int k= b; while (k <= c) { Process k; k= k+1; }</pre> |
| <pre>// Process b..c int k; for (k= b; k <= c; k= k+1) { Process k; }</pre> <p>scope of k: from its declaration to end of block in which declaration occurs. k can be used after the loop.</p> | |

3

```
// Precondition: 1 <= n
// Set s to the largest power of 2 that is at most n.
s= 1;
// Keep this true: s is a power of 2 and
// s <= n
while (2 * s <= n) {
    s= 2*s; // Make progress toward termination
           // and keep assertion true
}
// R: s is a power of 2 and s <= n and 2*s > n
```

Example: n = 1. $2^0 = 1$ but $2^1 = 2$. So set s to 1.
Example: n = 31. $2^4 = 16$ but $2^5 = 32$. So set s to 16.

4

Here's one way to use the while loop:

```
// process a sequence of input not of fixed size
<initialization>;
while (<still input left>) {
    Process next item of input;
    make ready for next item of input;
}
```

```
// Set n to number of lines in file that have "/" in them.
String s= first line of file (null if none);
int n= 0;
while (s != null) {
    if (s.contains("/"))
        n= n+1;
    s= next line of file (null if none);
}
```

You will learn how to read/write files on your hard drive in a few weeks

5

Understanding assertions about lists

v [0 1 2 3 4 5 6 7 8] This is a list of Characters
 X Y Z X A C Z Z Z

v [0 3 k 8] k [6]
 ≥ C ? all Z's

v [0 3 k 8] k [5]
 ≥ C ? all Z's

v [0 k 8] k [6]
 ≥ C all Z's

v [0 k 8] k [4]
 ≥ W A C all Z's

An assertion about v and k. It is **true** because chars of v[0..3] are greater than 'C' and chars of v[6..8] are 'Z's.

This is:
 A. true
 B. False
 C. I don't know

6

