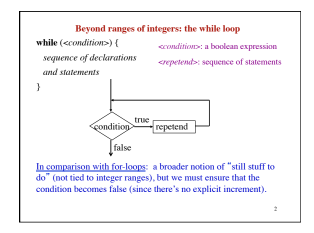
CS1110 30 March 2012. while-loops Haikus (5-7-5) seen on Japanese Reading: today: Ch. 7 and computer monitors ProgramLive sections. Yesterday it worked. Today it is not working. All shortcuts have disappeared. Windows is like that. Screen. Mind. Both are blank. A crash reduces The Web site you seek Your expensive computer Cannot be located, but To a simple stone. Countless more exist. Three things are certain: Chaos reigns within. Death, taxes, and lost data. Reflect, repent, and reboot. Guess which has occurred? Order shall return.



```
Canonical while loops
// Process b..c
                                       // Process b..c
for (int k = b; k <= c; k = k+1) {
                                       int k= b:
   Process k;
                                       while (k <= c) {
                                          Process k;
     scope of k: the loop.
                                          k=k+1;
    k can't be used after
    the loop
// Process b..c
int k:
for (k=b; k \le c; k=k+1) {
   Process k;
                 scope of k: from its declaration to end
                 of block in which declaration occurs. k
                 can be used after the loop.
```

```
// 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

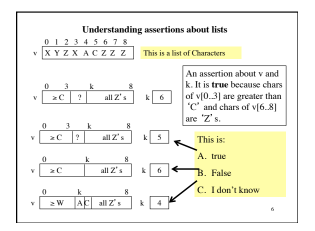
// and keep assertion true
}

// 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.
```

```
// process a sequence of input not of fixed size
Here's one
way to use
                   <initialization>;
the while
                   while (<still input left>) {
loop:
                     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) {
                                                You will learn how to
      if (s.contains("/"))
                                                read/write files on
          n=n+1;
                                                your hard drive in a
      s= next line of file (null if none);
                                                few weeks
```



```
Set t to number of times the first
char appears at beginning of s.
                                          "bbbcgbb"
                                                        3
Precondition: s not empty
                                          "$b$$$"
                                                         1
                                           "hh"
                                                        2
while (t < s.length() &&
      s.charAt[t] == s.charAt[t-1]) {
                                        Question: how can
    t=t+1;
                                         we know that this
                                         works -without
                                        having to execute it
                                        on several cases?
// { R1 and R2 } i.e. the postcondition
                                                      s.length
  R1: these are all the same
  R2: either t = s.length or s[t] != s[t-1]
```

```
Set t to number of times the first
char appears at beginning of s.
                                          "bbbcgbb"
                                                         3
Precondition: s not empty
                                          "$b$$$"
                                                         1
                                          "hh"
                                                         2
t= 1;
// invariant: R1
                                            Invariant will be
while (t < s.length() &&
                                             true before and
      s.charAt[t] == s.charAt[t-1]) {
                                          after each iteration
   t = t + 1:
                                         1. Initialization right?
                                            Condition right?
{ R1 and R2 } i.e. the postcondition
                                            Repetend keep
                               s.length
                                            invariant true?
                                            Repetend make
 R1: all the same
                                            progress toward
 R2: either t = s.length or s[t] != s[t-1]
                                            termination?
```

```
Linear search. Character c is in String s. Find its first position.
// Store in k to truthify diagram R
                                     Idea: Start at beginning of s,
                                      looking for c; stop when found.
                                      How to express as an invariant?
// invariant: See diagram P, below
                                        1. How does it start? ((how)
                                        does init. make inv true?)
while ( s.charAt(k) != c ) {
                                        2. When does it stop? (From
    k = k + 1;
                                        the invariant and the falsity of
                                        loop condition, deduce that
                                        result holds.)
                                            3. (How) does it make
                                           progress toward termination?
       c not here
                                            4. How does repetend keep
                                  s.length()
                                           invariant true?
       c not here
```

```
The while loop: 4 loopy questions. Allows us to focus on one
       thing at a time and thus separate our concerns.
// Set c to the number of 'e's in String s.
int n= s.length();
                                     1. How does it start? ((how)
                                     does init, make inv true?)
k = 0: c = 0:
// inv: c = \#. of 'e's in s[0..k-1]
                                      2. When does it stop? (From
while (k < n) {
                                      the invariant and the falsity of
                                      loop condition, deduce that
  if (s.charAt(k) == 'e')
                                      result holds.)
         c = c + 1:
                                      3. (How) does it make
  k= k+ 1:
                                      progress toward termination?
                                      4. How does repetend keep
// c = number of 'e' s in s[0..n-1]
                                      invariant true?
```

```
The four loopy questions
Suppose we are thinking of
this while loop:
                                  Second box helps us develop four loopy
initialization;
                                  questions for developing or understanding a
while (B) {
                                  loop:
 repetend
                                  1. How does loop start? Initialization
                                  must truthify invariant P.
We add the postcondition and
                                  2. When does loop stop?
also show where the invariant
                                  At end, P and !B are true, and these must
initialization;
                                  imply R. Find !B that satisfies
// invariant: P
                                    P&& !B => R.
while (B) {
                                  3. Make progress toward termination?
 // { P and B}
                                  Put something in repetend to ensure this.
 repetend
                                  4. How to keep invariant true? Put
 // { P }
                                  something in repetend to ensure this.
// { P and !B }
// { Result R }
```