Computer programming

Iteration. Side effects

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Assignment operators

```
We've used the simple assignment: Ivalue = expression
Ivalue: variable; also: array element; pointer dereference
Compound assignment operators: += -= *= /= %=
x += expr is a shorthand for x = x + expr
  see later: also bitwise assignment operators >> << & ^ |
use them: shorter, but also makes intent of transformation clearer
Increment/decrement operators prefix/postfix: ++ --
      increments i, expression value is value after assignment
      increments i, expression value is value before assignment
both have same side effect (assignment) but different value
int x=2, y, z; y = x++; /* y=2,x=3 */; z = ++x; // x=4,z=4
```

Side effects and sequence points

The C standard defines *sequence points*, which define a *partial order* between evaluations

i.e. an order is specified for some pairs, not for others All side effects must complete before crossing a sequence point. Examples of sequence points are (Annex C)

- between evaluating the function designator (function expression) and arguments, and the actual call
- between evaluating first and second arguments for &&, ||, ,
- between evaluating the first operand in ?: and the second/third

If a side effect on a scalar object is unsequenced relative to either a different side effect on the same scalar object or a value computation using the value of the same scalar object, the behavior is undefined. If there are multiple allowable orderings of the subexpressions of an expression, the behavior is undefined if such an unsequenced side effect occurs in any of the orderings.

C standard, 6.5 Expressions

Thus, i = i++ or a[i] = i++ are undefined!

Caution with multiple side effects!

Even when order of side effects is well defined, use with caution!

```
DON'T write: return i++;
   assignment to i is useless, since the function returns
   obscures intent: should it be return i; or return i+1; ?

DON'T: c = toupper(c); return c; DO: return toupper(c);

DON'T read multiple characters in an expression:
if ((c = getchar()) == '*' && ((c2 = getchar()) == '/'))
   if first comparison fails, second char is not read
   ⇒ hard to reason about program behavior
```

The break statement

Exits the *immediately enclosing* switch or loop statement Used if we don't want to continue the remaining processing Usually: if (condition) break; #include <ctype.h> #include <stdio.h> int main(void) { // count words in input unsigned nrw = 0; while (1) { // infinite loop, exit with break int c; while (isspace(c = getchar())); // consume spaces if (c == EOF) break; // done nrw = nrw + 1; // else: start of word while (!isspace(c = getchar()) && c != EOF); // word printf("%u\n", nrw); return 0;

The for statement

```
init-clause:
for (init-clause; test-expr; update-expr)
                                              while (test-expr) {
  statement
                                                 statement
is equivalent* with:
                                                 update-expr.
* except: continue statement, see later
Any of the 3 parts in (...) may be missing, but semicolons stay
If test-expr is absent, it is considered true (infinite loop)
Before C99: init part could only be an expression, e.g. i = 0
Since C99: init-clause can also be a declaration, e.g. int i = 0
  scope of declared identifiers is loop body only
\Rightarrow USE loop scope for counters, if they are not needed later
(scope of identifiers should only be as much as needed)
WARNING! The semicolon; is the empty statement
```

DO NOT use after closing) of for unless for empty body!

Counting with for loops

```
#include <stdio.h>
int main(void)
 unsigned n = 5;
 while (n--) // from n-1 to 0: n-- != 0, postdecrement
   printf("loop 1: n = \frac{d}{n}, n);
 n = 5;  // reinitialize after countdown to 0
 for (int i = 0; i < n; ++i) // from 0 to n-1
   printf("loop 2: counter %d\n", i);
 for (int i = 1; i \le n; ++i) // from 1 to n
   printf("loop 3: counter %d\n", i);
 for (int i = n; i > 0; --i) // from n to 1
   printf("loop 4: counter %d\n", i);
 for (int i = n; i--;) // from n-1 to 0, postdecr.
   printf("loop 5: counter %d\n", i);
 return 0;
}
```

Counting with for loops

```
If direction does not matter, this is shortest:
    for (int i = n; i--;)
also easier to compare to zero
Warning: test expression is computed every time
⇒ avoid needless computation, e.g.
for (int i = 0: i < strlen(s): ++i)
(if lucky, compiler may optimize for you, but not always)
If needed, precompute upper bound:
for (int i = 0, len = strlen(s); i < len; ++i)
```

Example: rewrite, starting every word with uppercase

```
#include <ctype.h>
#include <stdio.h>
int main(void) {
 int c;
 while((c = getchar()) != EOF) {
   if (!isspace(c)) {      // first non-space
     putchar(toupper(c)); // print uppercase if letter
     while ((c = getchar()) != EOF) { // still word?
       putchar(c);  // print even if space
       if (isspace(c)) break; // but then exit
   } else putchar(c);
 return 0;
```

The continue statement

jumps to the *end of the loop body* in a while, do or for loop i.e. to *update expression* in for and to *test* in do or while

```
void printfact(unsigned n) { // print prime factors of n
for (unsigned d = 2; d*d <= n; d += 1 + d % 2) {
   if (n % d != 0) continue; // not divisible; next d
   unsigned exp = 1;
   while ((n /= d) % d == 0) ++exp;
   printf ("%u", d); // write current factor
   if (exp > 1) printf("^%u", exp); // write exponent
   if (n > 1) putchar('*'); else return;
}
printf("%u", n); // 0, 1 or remaining prime
}
```

Use continue sparingly (appears much less often than break) can make code clearer, if decision to skip is early, and loop is long otherwise, a simple if may be cleaner/clearer.

The goto statement

Syntax: goto somelabelname;

```
Jumps to statement with given label, only inside same function.
Any statement can be labeled with somelabelname :
Discouraged (unstructured code); ok to jump out of several loops.
#include <ctype.h>
#include <stdio.h>
int main(void)  // count chars, words, lines
 unsigned nc = 0, nw = 0, nl = 0;
 for (int c; (c = getchar()) != EOF; ++nc) {
   if (!isspace(c)) // word start
     for (++nc, ++nw; !isspace(c = getchar()); ++nc)
       if (c == EOF) goto outloop; // exit both loops
   if (c == '\n') ++nl; // c isspace here; ++nc in for
 outloop: printf("%u lines, %u words, %u chars\n", nl, nw, nc);
 return 0;
```

The switch statement: example

Used for multiple branches depending on an *integer value* can be clearer/more efficient than a multiple if ... else

```
#include <stdio.h>
int main(void)
 int a = 3, b = 4, c, r;
 switch (c = getchar()) {
   case '+': r = a + b; break; // end switch
   case '-': r = a - b; break;
   case 'x': c = '*'; // continue onto next branch
   case '*': r = a * b; break;
   case '/': r = a / b; break;
   default: fputs("Unknown operator\n", stderr);
           return 1;
 printf("Result: %d %c %d = %d n", a, c, b, r);
 return 0;
```

The switch statement

Syntax: switch (integer-expression) statement statement is a block with multiple statements, some labeled: case value: statement

The integer expression is evaluated.

If the statement has a case label with that value, jump to it Otherwise, if there is a default, label, jump to it Else, do nothing (goes on to next statement after switch)

A statement may have *several* labels (flow jumps to same code) case val1: case val2: statement

Normal statement sequencing applies: flow does *not stop* at the next case label (it's just a label)

 \Rightarrow to exit switch statement, use break; statement (don't forget!)

switch vs. if ... else

A multiple if ... else statement will do *multiple* tests (until one succeeds)

A switch statement may be implemented using a *jump table*: the expression is evaluated and used as index in a table of addresses ⇒ can be more efficient if range of possible values is limited (also: compiler may limit range of values to 1023, cf. standard)

More importantly: a switch may be easier to read

But: be careful not to forget break where needed!

Writing and testing loops

We should consider:

what variable changes in each iteration ? what is the loop continuation/stopping condition ?

Don't forget update of variable that controls loop (otherwise will loop forever)

What do we know on exiting the loop? The loop condition is *false*. we consider this as we reason further about the program

We inspect/check/test the program:

mentally, running it "pencil and paper" on simple cases then with increasingly complex tests, including corner cases

Example: Parsing expressions

```
Expression syntax: rigorously defined by a grammar
  frequent notation: Backus-Naur form (BNF)
Writing code: one function for each defined notion (nonterminal)
Prefix expressions (no parantheses/precedence needed)
expr ::= number | operator expr expr
Postfix expressions
expr ::= number | expr expr operator
Left recursive ⇒ both variants start alike, can't decide choice
  ⇒ rewrite grammar:
expr ::= number restexpr
restexpr ::= \epsilon \mid expr \ operator \ restexpr
    \epsilon is usual notation for empty string
```

Parsing usual (infix) expressions

```
Simplest attempt: does not deal with precedence or parantheses:
expr ::= number | expr operator expr
     ⇒ distinguish additive/multiplicative expressions/operators
expr ::= term \mid expr + term \mid expr - term
term ::= factor | term * factor | term / factor
factor ::= number \mid (expr)
     which variant to choose? expr or term? \Rightarrow rewrite:
expr ::= term restexpr
restexpr := \epsilon \mid + term \ restexpr \mid - term \ restexpr
term ::= factor restterm
restterm ::= \epsilon | * factor restterm | / factor restterm
factor ::= number \mid (expr)
```

Writing code from recursive definitions

One function for each nonterminal

```
Function structure determined by computation (data flow)
expr ::= term restexpr
restexpr needs previous term \Rightarrow gets it as parameter
int expr(void) { return restexpr(term()); }
restexpr := \epsilon \mid + term \ restexpr \mid - term \ restexpr
restexpr is right-recursive write as tail-recursive function
int restexpr(int t1) {
  int c = getchar();
  if (c == '+') return restexpr(t1 + term()); else ...
or rewrite as loop within expr(), accumulate expression value
int expr(void) {
  int c, e = term();
  for (;;) { // use break; to stop
    if ((c = getchar()) == '+') e += term; else ...
```