

# Software Tools

C, Unix (Linux), and tools

# Precedence and Order of Evaluation

- Precedence has to do with associativity
  - In  $a+b*c$  is executed as  $a+(b*c)$
- Order of evaluation has to do with what is executed first
  - In  $i<MAXARR \ \&\& \ V[i] \ !=0$  the first clause is evaluated first
- C has a long table of associativities
- C specifies order of evaluation for some operators only:
  - $\&\& \ || \ ? : \text{ and } ', '$

# Associativity

- The golden rule
  - When in doubt parenthesize
- A few things to remember
  - Assignment operators have very low precedence
  - Unary operators have high precedence
  - Arithmetic operators have generally higher precedence than logical or relational ones

# Order of Evaluation

- In most cases is not specified
  - Different compilers and different architectures behave differently
- Statement  $f(n++, A[n])$  or  $n++ * A[n]$  can produce different results at different times
- It is bad practice to depend on the order of evaluation (other than for AND and OR)

# Compound Statements

- Statements inside { and } form a block aka compound statement
- Single statements end with a semicolon ;
  - A semicolon turns an expression into a statement
- There is no ; needed after a right brace.
- Semicolons *end* statements, do not separate them

# If-else

- Typical if-else statement
- The thing to remember that since the else is optional there is an ambiguity:

```
c=0;  
if a<0  
    if b>0  
        c=a+b;  
    else  
        c=a-b;
```

# Switch-case

- A multiway decision to test if an expression matches one of the constant integer valued labels (cases)
- The cases serve as labels to “blocks”
  - The blocks do not need braces
  - They are *fall through*
  - To avoid *fall through* we use breaks

# Fall Through

- This counts small digits and all digits

```
while ((c=getchar()) != EOF) {  
    switch (c) {  
        case '0': case '1': case '2': case '3': case '4':  
            Nsmall++;  
        case '5': case '6': case '7': case '8': case '9':  
            Ndigit++;  
            break;  
        default:  
            printf("Not a digit: %c\n", c);  
    }  
}
```



# Loops

- For loop
- While loop
- Do while loop

```
while (expr1)  
    Stmtnt;
```

```
for (expr1; expr2; expr3)  
    Stmtnt;
```

```
do  
    Stmtnt;  
while (expr);
```

# Break and continue

- A very clean way to get out the middle of a loop
- With break we get out of the loop immediately
- With continue we go back to the beginning of the iteration
- Break is used quite often
- Continue, not so often

# Trim function

```
int trim(char s[])
{
    int n;

    for (n=strlen(s)-1; n>=0; n--)
        if (s[n]!=' ' && s[n]!='\t' && s[n]!='\n')
            break;
    s[n+1] = '\0';
    return n;
}
```

# Goto

- The `goto` statement was popular until the 70's
- Code using `gotos` is easy to write, hard to write correctly and very hard to debug.
- The fashion to abolish it was called *structured programming*
- In reality it is very rarely needed if at all.

```
if (a[i]<0) goto errorlbl;  
return sqrt(a[i]);  
errorlbl: printf("...");  
return 0;
```