Communicating in Code: Layout and Style

Layout and Style

- Like naming, the goal is to communicate
- Again like naming, sometimes conventions are in place
  - Adhering to the convention in place will usually lead to more readable code than using your own “better” convention
- Goal of layout and style is to increase clarity.

Fundamental Theorem of Formatting

- Good visual layout shows the logical structure of the program.
- Studies show that organization is as important to understanding as the “details”

White Space

- Used to indicate logical grouping
  - Spacing between characters
  - Indentation
  - Blank lines
Indentation

- Can clarify structure, especially in odd cases.
- Studies show that 2-4 space indentation works best.
  - More indentation might “appear” better, but is not.
- Now, usually editors provide automatically.
  - But, variations for some statements:
    - switch/case
    - if/elseif
- Brace conventions differ, but be consistent.

Parentheses

- Parentheses can resolve ambiguity
  - Particularly important since order of operations can be problematic
- Better to use more parentheses than you think you need
- Coupled with white space, can more quickly highlight the grouping/ordering of operations

leap_year = y % 4 == 0 && y % 100 != 0 || y % 400 == 0;

leap_year = ((y%4 == 0) && (y%100 != 0)) || (y%400 == 0);

Example Brace Conventions

```plaintext
while (something) {
    blahblahblah
}
```

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while (something) {
    blahblahblah
}
while (something) {
    blahblahblah
}
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    blahblahblah
}
```
Braces

• Like parentheses, use more braces than you need.
• One-statement operation often becomes more, later.

```c++
if (a > b) {
    max = a;
}
```

Braces

• Like parentheses, use more braces than you need.
• One-statement operation often becomes more, later.

```c++
if (a > b) {
    max = a;
    cout << "Set a new maximum." << endl;
}
```
Avoiding Complex Expressions

- Goal is not to write most concise and clever code.
- Break up expressions to make them clearer
- The “?” operator can be especially problematic

```c
*x += (*xp=(2*k < (n-m) ? c[k+1] : d[k--]));
```

Use “Natural Form” for Expressions

- State conditional tests positively

```c
if (!(z>=0) && !(z<a))
```

Avoiding Complex Expressions

- Goal is not to write most concise and clever code.
- Break up expressions to make them clearer
- The “?” operator can be especially problematic

```c
*x += (*xp=(2*k < (n-m) ? c[k+1] : d[k--]));
if (2*k < n-m)
    *xp = c[k+1];
else
    *xp = d[k--];
*x += *xp;
```

Use “Natural Form” for Expressions

- State conditional tests positively

```c
if (!((z>=0) && !(z<a)))
```

- This can vary if the way it’s expressed better matches the underlying algorithm
Use “idomatic” forms

- There are “common” ways of expressing certain things.
  - e.g. Use a for loop appropriately – try to keep all loop control in the for statement, and keep other operations outside of the for statement

```c
for (i=0; i<n; i++)
a[i] = 0.0;
```

Use “idomatic” forms

- There are “common” ways of expressing certain things.
  - e.g. Use a for loop appropriately – try to keep all loop control in the for statement, and keep other operations outside of the for statement

```c
for (i=0; i<n; i++)
a[i] = 0.0;
for (i=0; i<n; a[i++]=0.0);
for (i=0; i<n;) {
    a[i] = 0.0;
    i++
}
```

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for (i=0; i<n; i++)
a[i] = 0.0;
for (i=0; i<n; a[i++]=0.0);
for (i=0; i<n;) {
    a[i] = 0.0;
    i++
}
```

Idiomatic forms

- e.g. use if elseif else form

```c
if (cond1) {
    dothis1();
} else {
    if (cond2) {
        dothis2();
    } else {
        if (cond3) {
            dothis3();
        } else {
            dothis4();
        }
    }
}
```
Idiomatic forms

- Use if elseif else form
  
  ```java
  if (cond1) {
    dothis1();
  } else if (cond2) {
    dothis2();
  } else if (cond3) {
    dothis3();
  } else {
    dothis4();
  }
  ```

If statements

- Read so that you look for the “true” case rather than a “stack” of else cases
  
  ```java
  if (a > 3) {
    if (b < 12) {
      while (!EOF(f)) {
        dothis();
      }
    } else {
      cerr << “Error 2” << endl;
    }
  } else {
    cerr << “Error 1” << endl;
  }
  ```

Avoid Magic Numbers

- Rule of thumb: any number other than 0 or 1 is probably a “magic number”
  - Can lead to tremendous debugging problems when these numbers are changed
  - Instead, define constants to give names to those numbers.

```java
if (a <= 3) {
  cerr << “Error 1” << endl;
} else if (b >= 12) {
  cerr << “Error 2” << endl;
} else {
  while (!EOF(f)) {
    dothis();
  }
}
```
Layout for Control Structures

● Put control in one line when possible
● Single indentation level for what it affects

● Group each part of a complicated condition on its own line

Layout of Individual Statements

● Line up related definitions or assignments

StudentName = ProcessInputName();
StudentID = ProcessInputID();
StudentHometown = ProcessInputName();

● Don't use more than one statement per line.
  ● Likewise, define only one variable per line.

● Avoid side-effects (such as including the ++ operator when doing something else).

When a Line is Too Long

● Make it clear that the previous line is not ending (e.g. end with an operator)
● Keep related parts of the line together (don’t break single thought across line)
● Use indentation to highlight that there’s a continuation
● Make it easy to find the end of the continued line.
Layout of Routines

- Use standard indentation approach for arguments.
- Use blank lines to separate parts of routines or blocks of common actions.
- Use comments (will return to) to identify major breaks in conceptual flow.

Layout of Files

- Clearly separate (multiple line breaks) different routines in the same file
  - Don’t want to accidentally “merge” or “break” individual routines
  - Sequence files in a logical manner
    - In order of header file definition
    - In alphabetical order
    - Constructor, accessor, destructor, other