Software Implementation
(Writing Quality Code)
void HandleStuff( CORP_DATA & inputRec, int crntQtr,
    EMP_DATA empRec, float & estimRevenue, float ytdRevenue,
    int screenX, int screenY, COLOR_TYPE & newColor,
    COLOR_TYPE & prevColor, STATUS_TYPE & status,
    int expenseType )
{
    for ( int i = 1; i <= 100; ++i ) {
        inputRec.revenue[ i ] = 0;
        inputRec.expense[ i ] = corpExpense[ crntQtr, i ];
    }
    UpdateCorpDatabase( EmpRec );
    estimRevenue = ytdRevenue * 4.0 / (float)crntQtr ;
    newColor = prevColor;
    status = Success;
    if ( expenseType == 1 ) {
        for ( int i = 1; i <= 12; ++i )
            profit[ i ] = revenue[ i ] - expense.type1[ i ];
    }
    else if ( expenseType == 2 )  {
        profit[ i ] = revenue[ i ] - expense.type2[ i ];
    }
    else if ( expenseType == 3 )
    {
        profit[ i ] = revenue[ i ] - expense.type3[ i ];
    }
}
Quality Code Example

• If you would like to see an example of generally well-written code, look at the Job Scheduler program
Reasons for Creating Methods

• One of our primary tools in writing quality code is knowing when and why to create new methods.

• Classes are abstractions that represent the “things” in a system.
• Methods are abstractions that represent the “algorithms” in a system.

• There are many reasons to create methods; we will focus on a few:
  – Top-down decomposition of algorithms
  – Avoiding code duplication
  – Avoiding deep nesting
Strong Cohesion

• Just like classes, methods should be highly cohesive

• A cohesive method does one and only one thing, and has a name that effectively describes what it does
  – GetCustomerName, EraseFile, CalculateLoanPayment

• Methods that do too much become obvious if we name them properly
  – DoDishesAndWashClothesAndSweepFloor
Algorithm Decomposition

• Long or complex methods can be hard to understand

• Long or complex methods can be simplified by factoring out meaningful sections of code into well-named sub-methods

• The original method becomes a "driver" that calls the sub-methods (it becomes shorter, simpler, and easier to understand)

• The extracted methods may be placed on different classes (i.e., put sub-methods on the class that contains the data they use)

• Decomposition continues until methods are sufficiently short and simple

• EX: Schedule `getNextWorkDay`, `isWeekendDay`, and `isHoliday` methods
• EX: Make File Parser
Comments on comments

• If you feel a need to comment a paragraph of code, consider putting that section of code in a method of its own with a descriptive name.

• This can do away with the need for the comment, and result in highly-readable code.

• Do whatever makes the code the most readable:
  – Factor out into separate method with a good name, or
  – Leave code inline with a comment.

• If a method is heavily commented, that might indicate that further decomposition is necessary.
Avoiding code duplication

• Avoiding code duplication is one of the most important principles of software design

• Duplicated code makes software maintenance difficult and error-prone

• If the same code is needed in multiple places, put the code in a method that can be called wherever the code is needed

• Inheritance can also be used to avoid code duplication (inherit shared code from a common superclass)
Good Method Names

• A method name should clearly and completely describe what the method does
  – If a method prints a report and re-initializes the printer, it should be named `PrintReportAndInitPrinter`, not just `PrintReport`

• Method has no return value (i.e., `void`)
  – Name should be a verb or verb phrase

• Method has return value (i.e., non-void)
  – Name can be a verb or verb phrase
  – Or, it can describe what the method returns instead of what it does
  – `IsPrinterReady`, `CurrentPenColor`, `NextCustomerId`
Good Method Names

• Avoid meaningless verbs
  – HandleCalculation, PerformServices, DealWithInput
  – Methods that are not cohesive are often difficult to name

• Make method names long enough to be easily understood (don’t abbreviate too much)

• Establish conventions for naming methods
  – Boolean functions - IsReady, IsLeapYear, ...
  – Initialization - Initialize/Finalize, Setup/Cleanup, ...
  – Getters/setters - GetName, SetName, ...
  – Add/Remove, Insert/Delete
Parameters

• Use all of the parameters

• The more parameters a method has, the harder it is to understand

• The fewer parameters the better

• One rule-of-thumb is that you should limit parameters to no more than 7, and that many should be rare

• Order parameters as follows: in, in-out, out
Guidelines for initializing data

• Improper data initialization is one of the most fertile sources of error in computer programming

• Initialize variables when they're declared

• Declare variables close to where they're used
  – Variables don't have to be declared at the top of the method

• Check for the need to reinitialize a variable
  – Counters, accumulators, etc.

• Compiler warnings can help find un-initialized variables
Code Layout

• The physical layout of the code strongly affects readability
  – Imagine a program with no newlines
  – Imagine a program with no indentation

• Good layout makes the logical structure of a program clear to the reader

• Good layout helps avoid introducing bugs when the code is modified

• Pick a style that you like, and consistently use it
Whitespace

• Use whitespace to enhance readability
  – Spaces, tabs, line breaks, blank lines

• Organize methods into "paragraphs"
  – Paragraph = a group of closely related statements
  – Separate paragraphs with one or more blank lines

• Indentation
  – Use indentation to show the logical structure (i.e., nesting)

• Align elements that belong together (?)
  – Sequence of variable declarations (align names)
  – Sequence of assignments (align ='s)
Expressions

• Arithmetic and logic expressions can be hard to understand

• Over-parenthesize arithmetic expressions
  – Enhance readability
  – Make clear the order of operator evaluation

• Insert extra spaces between operands, operators, and parentheses to enhance readability

```java
while (startPath+pos<=length(pathName) &&
      pathName[startPath+pos]!=";'") {
    ...
}
```

```java
while (((startPath + pos) <= length(pathName)) &&
       pathName[startPath + pos] != ';') {
    ...
}
```
Expressions

• Put separate conditions on separate lines

If ('0' <= inChar && inChar <= '9') || ('a' <= inChar &&
inChar <= 'z') || ('A' <= inChar && inChar <= 'Z')) {
    ...
}

If ('0' <= inChar && inChar <= '9') ||
    ('a' <= inChar && inChar <= 'z') ||
    ('A' <= inChar && inChar <= 'Z')) {
    ...
}
Expressions

• Put expressions, or pieces of them, in well-named submethods

```c
If (IsDigit(inChar) || IsLowerAlpha(inChar) || IsUpperAlpha(inChar)) {
    ...
}
```

• Or, even better

```c
If (IsAlphaNumeric(inChar)) {
    ...
}
```

```c
Bool IsAlphaNumeric(char c) {
    return (IsDigit(c) || IsLowerAlpha(c) || IsUpperAlpha(c));
}
```
for (int i=0; i < MAX; ++i) {
    values[i] = 0;
}

for (int i=0; i < MAX; ++i) {
    values[i] = 0;
}

for (int i=0; i < MAX; ++i) {
    values[i] = 0;
}

for (int i=0; i < MAX; ++i) {
    values[i] = 0;
}
Placing curly braces

- What about this?

```c
for (int i=0; i < MAX; ++i)
    values[i] = 0;
```
Method parameters

• Use spaces to make method parameters readable

webCrawler->Crawl(rootURL,outputDir,stopWordsFile);
webCrawler->Crawl(rootURL, outputDir, stopWordsFile);
webCrawler->Crawl(rootURL, outputDir, stopWordsFile);
One statement per line

- Declare each variable on a separate line
  - More robust under modification
  - Easier to understand

```c
int * p, q; // oops! int * p; // correct
int * q;
```

- Don't put multiple statements on the same line

```c
x = 0; y = 0; x = 0;
y = 0;
```
Deep nesting

• Excessive nesting of statements is one of the chief culprits of confusing code

• You should avoid nesting more than three or four levels

• Creating additional sub-methods is the best way to remove deep nesting
Wrapping long lines

• When should you wrap long lines?
  – When they won't fit on the screen?
  – Whose screen?

• Wrapping between 80 and 100 characters is common
  – Lines longer than that are hard to read
  – It discourages deep nesting

• Align continuation lines in a way that maximizes readability
private boolean isNthDayOfWeekInMonth(Calendar date, int n, 
   int dayOfWeek, int month) {
    ...
}

target = AddDependenciesToTarget(dependencyGraph, targetName, 
   dependencyList);

DailySchedule newDailySchedule = 
   new DailySchedule(getNextSchedulableDay(today));

return (date.get(Calendar.DAY_OF_WEEK) == dayOfWeek && 
   date.get(Calendar.MONTH) == month && 
   date.get(Calendar.DAY_OF_WEEK_IN_MONTH) == n);
Pseudo-Code

• When writing an algorithmically complex method, write an outline of the method before starting to code

• Use English-like statements to describe the steps in the algorithm

• Avoid syntactic elements from the target programming language
  – Design at a higher level than the code itself

• Write pseudo-code at the level of intent
  – *What* more than *how* (the code will show how)

• Write pseudo-code at a low enough level that generating code from it is straightforward
  – If pseudo-code is too high-level, it will gloss over important details
Example of bad pseudo-code

increment resource number by 1
allocate a dlg struct using malloc
if malloc() returns NULL then return 1
invoke OSrsrsrc_init to initialize a resource
   for the operating system
*hRsrcPtr = resource number
return 0

- Intent is hard to understand
- Focuses on implementation rather than intent
- Includes too many coding details
- Might as well just write the code
Example of good pseudo-code

Keep track of current number of resources in use
If another resource is available
   Allocate a dialog box structure
   If a dialog box structure could be allocated
      Note that one more resource is in use
      Initialize the resource
      Store the resource number at the location provided by the caller
   EndIf
EndIf
Return TRUE if a new resource was created
else return FALSE

• Written entirely in English
• Not programming language specific
• Written at level of intent
• Low-level enough to write code from
Choose Good Variable Names

• Too Long
  – NumberOfPeopleOnTheUSOlympicTeam

• Too Short
  – N

• Just Right
  – NumTeamMembers

• Are short variable names always bad? NO
  – Loop control variables: i, j, k, idx
  – Temporary variables: tmp
  – Names that are naturally short: x, y, z
C++ naming conventions

- Separating words in identifiers
  - "Camel-case"
    - WebCrawler, documentMap
  - Separate words with underscores
    - Web_crawler, document_map

- First char of class name is usually upper-case

- First char of method name can be either upper or lower case, but be consistent

- First char of variable name is usually lower-case

- Constant names are usually all upper-case
Other useful naming conventions

- Distinguish global, object, local, and parameter variables
  - g_GlobalVariable
  - m_MemberVariable
  - _memberVariable
  - localVariable
Creating readable names

• Names matter more to readers of the code than to the author of the code

• Don't use names that are totally unrelated to the entities they represent (e.g., “Thingy”)

• Don't differentiate variable names solely by capitalization
  – int temp;
  – char Temp;

• Avoid variables with similar names but different meanings
  – int temp;
  – Mountain timp;
Creating readable names

- Avoid words that are commonly misspelled

- Avoid characters that are hard to distinguish (1 and l)

- Avoid using digits in names (e.g., File1 and File2)
  - SrcFile and DestFile might be better
  - Sometimes Dr. Seuss naming is the best you can do (Thing1 and Thing2)
Abbreviation guidelines

• Only abbreviate when you have to

• Remove non-leading vowels (Computer -> Cmptr)

• Or, Use the first few letters of a word (Calculate -> Calc)

• Don't abbreviate by removing just one character from a word (use "name" instead of "nam")

• Create names that you can pronounce

• Abbreviate consistently
Project Code Evaluation