



Programming and Software Development
COMP90041

Lecture 9

Code Quality



- Programs need to be maintained
- Requirements change:
 - ▶ They need to work with new systems/formats
 - ▶ They need to do new things
 - ▶ They need to work faster or handle more data
- Most effort is devoted to a program after it is first completed
- A program is read more than it is written
- Prioritise Maintainability and Readability
- Following are rules of thumb; there are exceptions
 - ▶ But you should have a good reason for violating them



```
public void processItem(Item item, int num) {  
    int best = -1;  
    // handle everything in the item  
    for (int i = 0; i<=num; ++i) {  
        if (handleOne(item, i)) best = selectO  
ne(best, i);  
    }  
    // finish it off!  
    completeProcessing(item, best, itemCost(it  
em, best));  
}
```



- A well-written program is easy to read
- Structure your program like an essay or a newspaper article:
 - ▶ “Big picture” stuff comes first
 - ▶ Then the few most important pieces
 - ▶ Details come later
 - ▶ ... as far as the programming language will allow.
- The best way to say what a class, method, or variable is or does is with its name
 - ▶ The name appears wherever it is used
 - ▶ Take the trouble to choose good names
- Often the name can't say enough; then augment a good name with good documentation



- Main program (class with `main` method) should begin with documentation:
 - ▶ What program as a whole does
 - ▶ Broadly how it works
- Every other file should begin with documentation:
 - ▶ Broadly what this file is for
 - ▶ Who wrote it (who to blame/praise)
- Every non-trivial method should begin with doc:
 - ▶ What the method is for, beyond what the name says
 - ▶ Code comments are less important
- In code, only need to explain subtleties
 - ▶ Don't document what is obvious from the code



- JavaDoc
 - Implemented before any method or Class
 - Use `/** */`
 - Generated by JVM (JavaDoc)
 - Integrated into Netbeans
 - (and other IDEs)
 - Creates API style HTML files

- Make your code look neat
 - ▶ Consistent layout
 - ▶ Avoid long lines (80 columns is standard)
 - ▶ Beware tabs (8 column tab stops is standard; better to avoid tabs altogether)
 - ▶ Lay out comments and code neatly
 - ▶ Use blank lines to separate parts of code
- Divide long files into sections devoted to different aspects
 - ▶ Use a comment to explain each section



- Avoid “copy and paste” coding
 - ▶ Copied code usually needs to be edited every time it's pasted; easy to miss some
 - ▶ If you find an error in pasted code, you'll have to fix it everywhere pasted, and you will probably miss some
 - ▶ When reading duplicated code, it's hard to see the differences
 - ▶ . . . and there's just that much more code to read
- Use abstraction
 - ▶ Sometimes you can just reorganise code (loops, if-then-elses) to avoid duplication
 - ▶ Otherwise define a method rather than duplicating code



```
if (a) {  
    if (b) {  
        X();  
    }  
    Y();  
} else {  
    if (b) {  
        X();  
    }  
}
```



```
if (a) {  
    if (b) {  
        X();  
    }  
    Y();  
} else {  
    if (b) {  
        X();  
    }  
}
```

Consider cases:

a	b	action
true	true	X(); Y();
true	false	Y();
false	true	X();
false	false	none



```
if (a) {  
    if (b) {  
        X();  
    }  
    Y();  
} else {  
    if (b) {  
        X();  
    }  
}
```

Consider cases:

a	b	action
true	true	X(); Y();
true	false	Y();
false	true	X();
false	false	none

Simpler equivalent code:

```
if (b) X();  
if (a) Y();
```



- **KISS (Keep It Simple and Stupid)**
 - ▶ First try the simplest solution that could possibly work
 - ▶ Only make it more complicated if that doesn't work (e.g., too slow)
- **DRY (Don't Repeat Yourself)**
 - ▶ Define each piece of logic in only one place
 - ▶ Define constants rather than repeating magic numbers throughout your code
 - ▶ Less code means fewer chances to make mistakes
 - ▶ And less to fix when there's a mistake
- **Keep definitions short**
 - ▶ Methods shouldn't be more than a page; shorter is better
 - ▶ Split them into multiple methods if necessary
- **Follow standards**
 - ▶ If there's a preferred way to do something, do it that way



- Simpler, shorter code is usually better
- Avoid duplication and complication in your code
- Think of working version of code as a first draft — edit as necessary to simplify, clarify, and organise
- This is called refactoring
- An important part of software development
- The following refactoring example uses odd layout to fit on a slide and make changes clear



```
public void capture(int rows, int columns) {  
  
    if (Math.abs(rows)==2 && Math.abs(columns)==2) {  
        if (king && col+columns<=8 && col+columns>=1  
            && row+rows<=8 && row+rows>=1) {  
            row=row+rows;  
            col=col+columns;  
        } else if (red && rows==2 && row<=6  
                  && col+columns<=8 && col+columns>=1) {  
            row=row+rows;  
            col=col+columns;  
        } else if (red==false && rows== -2 && row>=2  
                  && col+columns<=8 && col+columns>=1) {  
            row=row+rows;  
            col=col+columns;  
        }  
    }  
}
```



```
public void capture(int rows, int columns) {  
  
    if (Math.abs(rows)==2 && Math.abs(columns)==2) {  
        if (king && col+columns<=8 && col+columns>=1  
            && row+rows<=8 && row+rows>=1) {  
            row=row+rows;  
            col=col+columns;  
        } else if (red && rows==2 && row<=6  
                  && col+columns<=8 && col+columns>=1) {  
            row=row+rows;  
            col=col+columns;  
        } else if (red==false && rows== -2 && row>=2  
                  && col+columns<=8 && col+columns>=1) {  
            row=row+rows;  
            col=col+columns;  
        }  
    }  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2) {  
        if (king && col+columns<=8 && col+columns>=1  
            && newRow <=8 && newRow >=1) {  
            row=newRow ;  
            col=col+columns;  
        } else if (red && rows==2 && row<=6  
                  && col+columns<=8 && col+columns>=1) {  
            row=newRow ;  
            col=col+columns;  
        } else if (red==false && rows== -2 && row>=2  
                  && col+columns<=8 && col+columns>=1) {  
            row=newRow ;  
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    }  
}
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    if (Math.abs(rows)==2 && Math.abs(columns)==2) {  
        if (king && col+columns<=8 && col+columns>=1  
            && newRow <=8 && newRow >=1) {  
            row=newRow ;  
            col=col+columns;  
        } else if (red && rows==2 && row<=6  
                  && col+columns<=8 && col+columns>=1) {  
            row=newRow ;  
            col=col+columns;  
        } else if (red==false && rows==-2 && row>=2  
                  && col+columns<=8 && col+columns>=1) {  
            row=newRow ;  
            col=col+columns;  
        }  
    }  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2) {  
        if (king && newCol      <=8 && newCol      >=1  
            && newRow     <=8 && newRow     >=1) {  
            row=newRow  ;  
            col=newCol  ;  
        } else if (red && rows==2 &&      row<=6  
                  && newCol      <=8 && newCol      >=1) {  
            row=newRow  ;  
            col=newCol  ;  
        } else if (red==false && rows== -2 &&      row>=2  
                  && newCol      <=8 && newCol      >=1) {  
            row=newRow  ;  
            col=newCol  ;  
        }  
    }  
}
```



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            && newRow     <=8 && newRow     >=1) {  
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                  && newCol      <=8 && newCol      >=1) {  
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                  && newCol      <=8 && newCol      >=1) {  
            row=newRow ;  
            col=newCol ;  
        }  
    }  
}
```



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public void capture(int rows, int columns) {  
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        && newCol      <=8 && newCol      >=1) {  
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    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && newCol      <=8 && newCol      >=1) {  
        if (king && newRow  <=8 && newRow  >=1) {  
            row=newRow  ;  
            col=newCol  ;  
        } else if (red && rows==2 &&      row<=6  
                  ) {  
            row=newRow  ;  
            col=newCol  ;  
        } else if (red==false && rows== -2 &&      row>=2  
                  ) {  
            row=newRow  ;  
            col=newCol  ;  
        }  
    }  
}
```



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    int newRow = row+rows, newCol = col+columns;  
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        && newCol     <=8 && newCol     >=1) {  
        if (king && newRow  <=8 && newRow  >=1) {  
            row=newRow ;  
            col=newCol ;  
        } else if (red && rows==2 && newRow<=8  
                  ) {  
            row=newRow ;  
            col=newCol ;  
        } else if (red==false && rows==-2 &&      row>=2  
                  ) {  
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public void capture(int rows, int columns) {  
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        && newCol     <=8 && newCol     >=1) {  
        if (king && newRow  <=8 && newRow  >=1) {  
            row=newRow  ;  
            col=newCol  ;  
        } else if (red && rows==2 && newRow<=8  
                   ) {  
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            col=newCol  ;  
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        && newCol     <=8 && newCol     >=1) {  
        if (king && newRow  <=8 && newRow  >=1) {  
            row=newRow  ;  
            col=newCol  ;  
        } else if (red && rows==2 && newRow<=8  
                   ) {  
            row=newRow  ;  
            col=newCol  ;  
        } else if (red==false && rows== -2 &&     row>=3  
                   ) {  
            row=newRow  ;  
            col=newCol  ;  
        }  
    }  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && newCol      <=8 && newCol      >=1) {  
        if (king && newRow  <=8 && newRow  >=1) {  
            row=newRow  ;  
            col=newCol  ;  
        } else if (red && rows==2 && newRow<=8  
                  ) {  
            row=newRow  ;  
            col=newCol  ;  
        } else if (red==false && rows===-2 &&     row>=3  
                  ) {  
            row=newRow  ;  
            col=newCol  ;  
        }  
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        } else if (red==false && rows===-2 && newRow>=1  
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    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && newCol      <=8 && newCol      >=1  
        && newRow     <=8 && newRow     >=1) {  
        if (king) {  
            row=newRow ;  
            col=newCol ;  
        } else if (red && rows==2 ) {  
            row=newRow ;  
            col=newCol ;  
        } else if (red==false && rows==-2 ) {  
            row=newRow ;  
            col=newCol ;  
        }  
    }  
}
```



Available online

```
public void capture(int rows, int columns) {  
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        && newCol      <=8 && newCol      >=1  
        && newRow     <=8 && newRow     >=1) {  
        if (king) {  
            row=newRow ;  
            col=newCol ;  
        } else if (red && rows==2 ) {  
            row=newRow ;  
            col=newCol ;  
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            row=newRow ;  
            col=newCol ;  
        }  
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```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && newCol      <=8 && newCol      >=1  
        && newRow     <=8 && newRow     >=1) {  
        if (king  
  
            || red && rows==2  
  
            || red==false && rows==-2  
        ) {  
            row=newRow ;  
            col=newCol ;  
        }  
    }  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && newCol      <=8 && newCol      >=1  
        && newRow     <=8 && newRow     >=1) {  
        if (king  
  
            || red && rows==2  
  
            || red==false && rows==-2  
        ) {  
            row=newRow ;  
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        && newCol      <=8 && newCol      >=1  
        && newRow     <=8 && newRow     >=1  
        && (king  
  
           || red && rows==2  
  
           || red==false && rows==-2  
    )){  
        row=newRow ;  
        col=newCol ;  
    }  
}
```



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public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && newCol      <=8 && newCol      >=1  
        && newRow     <=8 && newRow     >=1  
        && (king  
  
           || red && rows==2  
  
           || !red          && rows==-2  
    )){  
        row=newRow ;  
        col=newCol ;  
    }  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && newCol      <=8 && newCol      >=1  
        && newRow     <=8 && newRow     >=1  
        && (king  
  
           || red && rows==2  
  
           || !red          && rows==-2  
    )){  
        row=newRow ;  
        col=newCol ;  
    }  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && newCol      <=8 && newCol      >=1  
        && newRow     <=8 && newRow     >=1  
        && (king  
  
        ||          rows==(red ? 2 : -2)  
  
        )){  
    row=newRow ;  
    col=newCol ;  
}  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && newCol      <=8 && newCol      >=1  
        && newRow     <=8 && newRow     >=1  
        && (king  
  
           ||          rows==(red ? 2 : -2)  
  
           )){  
    row=newRow ;  
    col=newCol ;  
  
}  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && newCol <=8 && newCol >=1 && newRow <=8 && newRow >=1  
        && (king || rows==(red ? 2 : -2))) {  
        row=newRow; col=newCol;  
    }  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && newCol <=8 && newCol >=1 && newRow <=8 && newRow >=1  
        && (king || rows==(red ? 2 : -2))){  
        row=newRow; col=newCol;  
    }  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && onBoard(newRow, newCol)  
        && (king || rows==(red ? 2 : -2))){  
        row=newRow; col=newCol;  
    }  
}  
  
public boolean onBoard(int row, int column) {  
    return row >= 1 && row <= 8 && column >= 1 && column <= 8;  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && onBoard(newRow, newCol)  
        && (king || rows==(red ? 2 : -2))){  
        row=newRow; col=newCol;  
    }  
}  
  
public boolean onBoard(int row, int column) {  
    return row >= 1 && row <= 8 && column >= 1 && column <= 8;  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && onBoard(newRow, newCol)  
        && (king || red==(rows>0))) {  
        row=newRow; col=newCol;  
    }  
}  
  
public boolean onBoard(int row, int column) {  
    return row >= 1 && row <= 8 && column >= 1 && column <= 8;  
}
```



```
public void capture(int rows, int columns) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==2 && Math.abs(columns)==2  
        && onBoard(newRow, newCol)  
        && (king || red==(rows>0))) {  
        row=newRow; col=newCol;  
    }  
}  
  
public boolean onBoard(int row, int column) {  
    return row >= 1 && row <= 8 && column >= 1 && column <= 8;  
}
```



```
public void capture(int rows, int columns) {  
    shift(rows, columns, 2);  
}  
public void move(int rows, int columns) {  
    shift(rows, columns, 1);  
}  
public void shift(int rows, int columns, int dist) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==dist && Math.abs(columns)==dist  
        && onBoard(newRow, newCol)  
        && (king || red==(rows>0) )){  
        row=newRow; col=newCol;  
    }  
}  
  
public boolean onBoard(int row, int column) {  
    return row >= 1 && row <= 8 && column >= 1 && column <= 8;  
}
```



```
public void capture(int rows, int columns) {  
    shift(rows, columns, 2);  
}  
public void move(int rows, int columns) {  
    shift(rows, columns, 1);  
}  
public void shift(int rows, int columns, int dist) {  
    int newRow = row+rows, newCol = col+columns;  
    if (Math.abs(rows)==dist && Math.abs(columns)==dist  
        && onBoard(newRow, newCol)  
        && (king || red==(rows>0))){  
        row=newRow; col=newCol;  
    }  
}  
  
public boolean onBoard(int row, int column) {  
    return row >= 1 && row <= 8 && column >= 1 && column <= 8;  
}
```



- Reorganising found and fixed a bug
- This method is shorter and easier to read
- Logic is more self-evident
- Handles twice as much of the problem in about the same number of lines
- Makes clear how `move` and `capture` are related (they're almost the same)
- Range tests on `newRow` and `newCol` are replaced by a method call whose name says what it means
- Can use the `onBoard` method throughout the class



- Document what program does, what each class is for, and what each method does
- Coding is like essay writing: express yourself clearly, briefly, and simply
- Refactor your code as you would edit an essay
- Organise your documentation and code to help reader understand the problem and your solution
- Choose descriptive names; use comments for subtleties
- Verbose, repetitive code obscures your intentions; keep definitions simple, clear, and short



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