

# Program Structures

Slides adapted from Craig Zilles

# Unix and Command Line

- **ls – list files**
- **cat – concatenate files mostly used to output file**
- **cd – change directory**
  - change to home directory if no directory given
- **pwd – print working directory**
- **mkdir – make directory**
- **mv – move**
- **rm - remove**

# Principles of straight-line code

- **Make dependences obvious:**

(e.g., through passing arguments, return values)

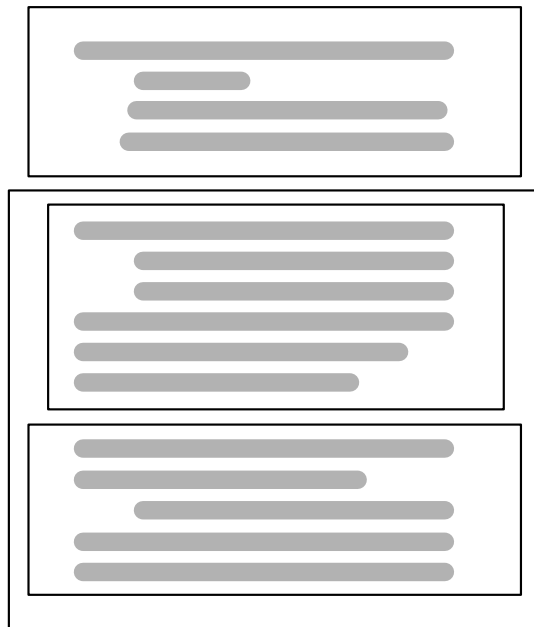
```
firstResult = doThing1();  
secondResult = doThingY(firstResult);
```

- **Vs.**

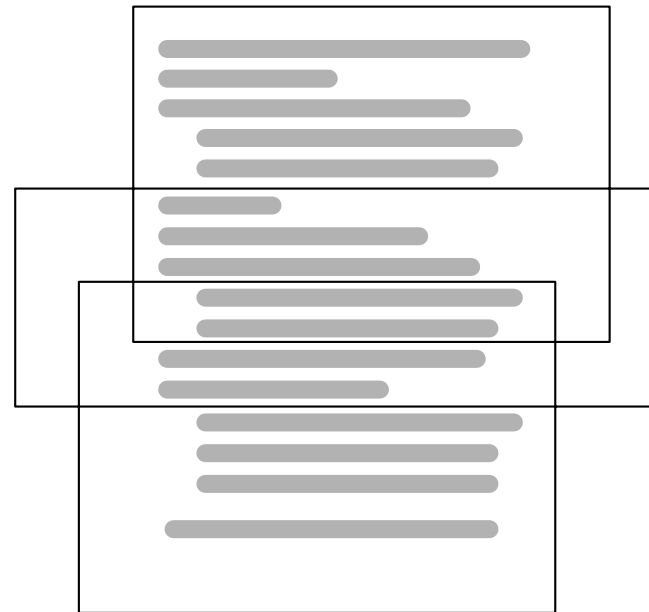
```
doThing1();  
doThingY();
```

# Principles of straight-line code, cont.

- If no dependences, group related statements
  - If you were to draw boxes around related statements



**Good**



**Poor**

# Grouping related items (example)

- Ordering implicit, but emphasizes grouping

```
MarketingData marketingData = new MarketingData();  
marketingData.ComputeQuarterly();  
marketingData.ComputeAnnual();  
marketingData.Print();
```

```
SalesData salesData = new SalesData();  
salesData.ComputeQuarterly();  
salesData.ComputeAnnual();  
salesData.Print();
```

# Which is better?

**A**

```
if (!done) {  
    ...  
}
```

**B**

```
if (done == false) {  
    ...  
}
```

**C** Control flow is fine for both

**D** Control flow is problematic for both

# Which is better?

**A**

```
if (!task.isDone()) {  
    task.restart();  
} else {  
    toDoList.markCompleted(task);  
}
```

**B**

```
if (task.isDone()) {  
    toDoList.markCompleted(task);  
} else {  
    task.restart();  
}
```

**C** Control flow is fine for both

**D** Control flow is problematic for both

# Which is best?

**A**

```
if (getAmountOfGasInTank() >= gasNeeded(destination)) {  
    // avoid unnecessary stops; reduce wear on engine  
} else {  
    fillGasTank();  
}
```

**B**

```
if (getAmountOfGasInTank() < gasNeeded(destination)) {  
    fillGasTank();  
} else {  
    // avoid unnecessary stops; reduce wear on engine  
}
```

**C**

```
if (gasNeeded(destination) < getAmountOfGasInTank()) {  
    // avoid unnecessary stops; reduce wear on engine  
} else {  
    fillGasTank();  
}
```

**D**

```
if (gasNeeded(destination) >= getAmountOfGasInTank()) {  
    fillGasTank();  
} else {  
    // avoid unnecessary stops; reduce wear on engine  
}
```



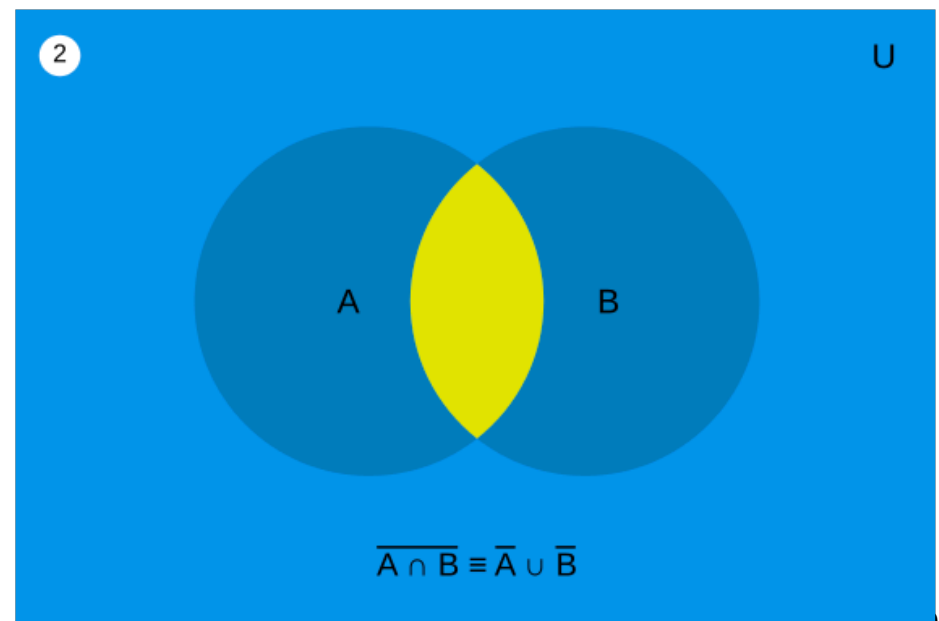
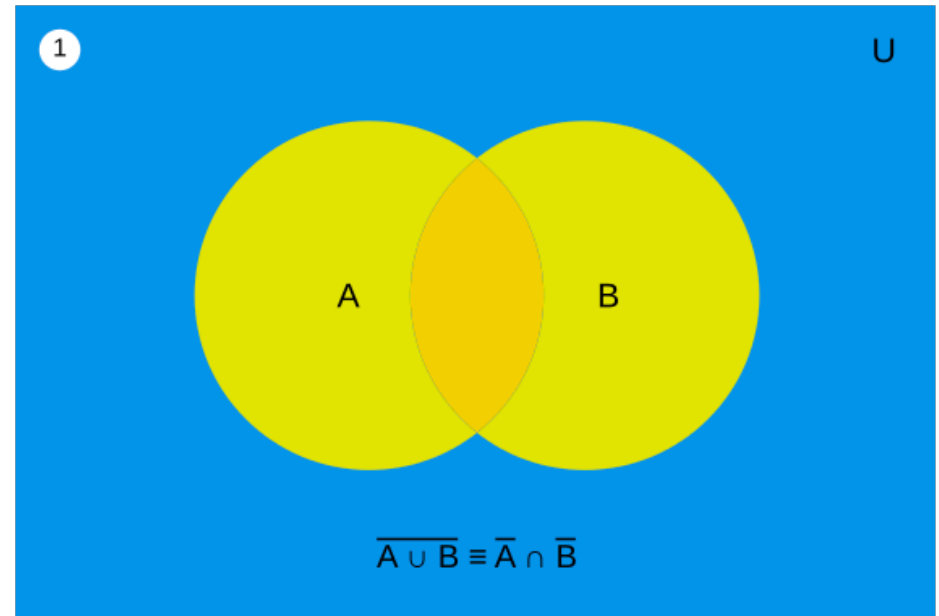
# Principles of if/else

- **write the common case first; then write the unusual cases**
  - More precisely, cover first the case that will reduce the reader's cognitive load
- **Encode complex Boolean expressions in methods**
  - Naming documents the meaning of the expression
  - Even if the method is only called in one place
- **Use case/switch only when it applies**
  - Don't do nasty things with it

# Power of De Morgan's Theorem

the complement of the union of two sets is the same as the intersection of their complements; and

the complement of the intersection of two sets is the same as the union of their complements.



# De Morgan's Law in practice

- Simplify expression to avoid double negatives

- Instead of:

```
if (!(printer.hasPower() && !printer.hasPaper())) {
```

- Write:

```
if (!printer.hasPower() || printer.hasPaper()) {
```

# Which is better?

**A**

```
public static Map<Integer, Integer> generateHistogram2(int[] data) {
    Map<Integer, Integer> histogram = new HashMap<Integer, Integer>();
    for (int value : data) {
        int count = 1 +
            (histogram.containsKey(value) ? histogram.get(value) : 0);
        histogram.put(value, count);
    }
    return histogram;
}
```

**B**

```
public static Map<Integer, Integer> generateHistogram3(int[] data) {
    Map<Integer, Integer> histogram = new HashMap<Integer, Integer>();
    for (int i = 0; i < data.length; i++) {
        int value = data[i];
        int count = 1 +
            (histogram.containsKey(value) ? histogram.get(value) : 0);
        histogram.put(value, count);
    }
    return histogram;
}
```

**C** Control flow is equivalent for both

**D** Control flow is problematic for both

# Which is better?

**A**

```
public int[] copyIntArray(int[] input) {  
    int [] copy = new int[input.length];  
    int i = 0;  
    for (int value: input) {  
        copy[i++] = value;  
    }  
    return copy;  
}
```

**B**

```
public int[] copyIntArray(int[] input) {  
    int [] copy = new int[input.length];  
    for (int i = 0; i < input.length; i++) {  
        copy[i] = input[i];  
    }  
    return copy;  
}
```

**C** Control flow is fine for both

**D** Control flow is problematic for both

# Which is better?

**A**

```
boolean dashFound = false;
for (String arg : args) {
    if (arg.equals("-")) {
        dashFound = true;
    } else if (!dashFound) {
        process1(arg);
    } else {
        process2(arg);
    }
}
```

This code takes an array of strings, it processes all of the strings before a dash one way and all of the remaining strings another way. Assume there is only one dash in the array of strings.

**B**

```
int i = 0;
while(i < args.length && !args[i].equals("-")) {
    process1(args[i]);
    i++;
}

i++; // skip the dash
for( ; i < args.length ; i++) {
    process2(args[i]);
}
```

**C** Control flow is fine for both

**D** Control flow is problematic for both

# Returns

- **use early returns to reduce nesting, eliminate cases**
  - guard clauses
- **minimize the number of returns in a routine**
  - all things being equal

# Gin rummy

- **Simple 2 player card game using standard card deck**
- **10 card hands**
- **Meld**
  - Set of cards with the same value (3 or 4 cards)
  - Set of cards with values in order (3 or more)
- **Deadwood**
  - Value of all cards in hand not in melds
- **Play**
  - Take from top of discard or draw then discard
  - Knock revealing hand to score (dead
- **Scoring Knock**
  - NonKnocking deadwood – Knocking deadwood