Clean Code: Meaningful Names

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Code and intention

Consider these fragments of codes

```
a = c(s);
e = d(a);
a += e;
a = c( s ); // compute price for products s
e = d(a); // compute tax
a += e; // add tax
price = computePrice( products );
tax = computeTax( price );
price += tax;
```

What do you see from code?

A piece of text

Interactions of variables

Intention

Use intention-revealing names

```
var d = 10; // elapsed time in days
```

```
var elapsedTimeInDays = 10;
var daysSinceCreation = 10;
var fileAgeInDays = 10;
```

- A good name goes a long way.
- Using d as a variable name does not mean anything. The name does not say what you mean.

Example (from the CC book)

```
public List<int []> getThem() {
  List<int []> list1 = new ArrayList<int []>();
  for(int[] x: theList)
    if(x[0] == 4)
    list1.add(x);
  return list1;
}
These are valuable information
that could have been presented
in the code.
```

- Do you understand the code?
- Is there any question do you want to ask?

First rewrite

```
public List<int []> getFlaggedCells() {
   List<int []> flaggedCells = new ArrayList<int []>();
   for(int[] cell: gameBoard)
     if(cell[STATUS_VALUE] == FLAGGED)
      flaggedCells.add(cell);
   return flaggedCells;
}
```

- Is it better?
- We might encapsulate each cell as an object of class Cell and further improve the code.

Second rewrite

```
public List<Cell> getFlaggedCells() {
  List<Cell> flaggedCells = new ArrayList<Cell>();
  for(Cell cell: gameBoard)
    if(cell.isFlagged())
     flaggedCells.add(cell);
  return flaggedCells;
}
```

• Is it better?

Avoid disinformation

Having false clues are worst than having no clues.

```
var shipList = new Ship();
ship.moveItToTheRightBySmallAmountAndStop();
ship,moveItToTheRightBySmallAmountAndJump();
```

Same method!

Make meaningful distinctions (1)

```
var copy = function(a1, a2, n) {
    for ( var i = 0; i < n; i++ ) {
        a2[i] = a1[i];
    }
}</pre>
```

```
var copy = function(source, destination, n) {
   for (var i = 0; i < n; i++) {
        destination[i] = source[i];
   }
}</pre>
```

Example of ...

```
copy( students, temp, 100 );
move( oldStudents, temp, 50 );

var copy = function(src, dest n) { .. }
var move = function(dest, src n) { .. }
```

Make meaningful distinctions (2)

```
var info1 = getAccount();
var info2 = getAccountInfo();
var info3 = getAccountData();
```

Quick rules

- Make similar things look similar.
- Make different things look different.
- Don't fool yourself.

Communication

- Good names communicates better
 - Use pronounceable names

```
ship.vxyaxy = ...
```

Use searchable names

```
var G = -1;
var Ship.G = -1;
```

- Avoid encodings

```
var nameString = "fdfdfdf";
var gradeFloat = 3.2;
```

Things to distinguish in code

- Class names, variable names, function names
- Object, objects
- Use good names to help you.

Class names

- Classes are concepts for things.
- Class names should be nouns or noun phrases:
 - Ship
 - GameLayer
 - ShipMovementController
- Don't use verbs as class names.

Method names

- Method names should be verbs or verb phrases
 - runAction
 - addChild
 - save

Other guidelines

- Avoid mental mappings
- Don't be cute
- Pick one word per concept
- Don't pun
- Use solution domain names, use problem domain names
- Contexts