### Clean Code

#### What is Clean Code?

- Can be read and enhanced by a developer other than its original author
- Has unit and acceptance tests
- Does one thing well
- Looks like it was written by someone who cares
- Never obscures the designer's intent
- Each routine you read turns out to be pretty much what you expected
- Reads like well written prose
- Provides a clear and minimal API
- Elegant & efficient

### **Names**

# What might these functions do? (\*\*\*)

```
// ...
player1.setmenOCom(1);
player2.setmenOCom(0);
// ...
```

# The "Batman Mode" metaphor ( )

When there is a mystery or crime to be solved, Batman will utilize his brain and all kinds of fancy gadgets to get it done! He will analyze, investigate and deduce until he has the answer. For him as a *costumed Super Hero Detective* it's part of the job! *Software engineers* should **never** have to go into Batman Mode to investigate about names used in the code!

# Clarifying (!?) declaration

```
public void setmenOCom(int a) {
  this.menOCom = a;
}
```

## Comment ( ) to the rescue

```
/**
 * setzt menOCom, 0 = Mensch, 1 = Computer
 * @param int fuer menOCom
 */
public void setmenOCom(int a) {
   this.menOCom = a;
}
```

### Reveal your intent

```
import static PlayerType.*;
// ...
player1.setType(HUMAN);
player2.setType(COMPUTER);
// ...
```

```
public void setType(PlayerType type) {
  this.type = type;
}

public enum PlayerType {
  HUMAN, COMPUTER
}
```

# Reveal your intent ( )

- Any Variable/Method/Class name should tell
  - Why it exists
  - What it does
  - How it is used
- If you need a comment to explain the name, the name is probably ill chosen

### Disinformation

# What might ssd, sd and cd mean?

```
private final XXXXXXXXXXXXXXXX ssd;
private final XXXXXXXXXXXX cd;
private final XXXXXXXXXXXX cd;
```

# Entrenched vs. Intended Meaning

```
private final XXXXXXXXXXXXXXXX ssd;
private final XXXXXXXXXXXX sd;
private final XXXXXXXXXXXX cd;
```



### Entrenched vs. Intended Meaning

```
private final IShipmentSearchDao ssd;
private final IShipmentDao sd;
private final IContainerDao cd;
```

### Abbreviations easily get out of control

```
private final IShipmentSearchDao ssd;
private final IShipmentDao sd;
private final IContainerSearchDao csd;
private final IContainerDao cd;
private final IShipmentStatusSearchDao sstsd;
private final IShipmentStatusDao sstd;
private final ISpecialShipmentSearchDao spssd;
private final ISpecialShipmentDao spsd;
private final IStatusSearchDao stsd;
private final IStatusDao std;
```

### Avoid indistinguishable characters

```
int a = 1;
if (0 == 1)
  a = 01;
else
  I = 01;
```

even if they might be somewhat distinguishable in certain fonts!

```
int a = 1;
if (0 == 1)
  a = 01;
else
  I = 01;
```

## No Disinformation ( )

- Do not leave false clues
- Do not obscure the meaning of code
- Consider entrenched vs. intended meaning
- Avoid inconsistent spelling

### No language mashups

```
private void maxFourEqualValues(int[] werte) {
  int testValue = werte[0];
  int equalValues = 1;
 for (int i = 1; i < 7; i++) {
    if (testValue == werte[i]) {
      equalValues++;
   } else {
      equalValues = 1;
      testValue = werte[i];
    if (equalValues == 5) {
      throw new IllegalArgumentException(
            "Ein Wert wurde häufiger als 4x übergeben.
            + Betroffener Wert: " + testValue);
```

### No unpronouncable names

```
class BaseDxoProcessMilestone7600LstBo {}
class Dx2FltrShipmentCustPartyXDto {}
class GyqfaChBppResDao {}
class SegmentG041Data {}
class KnlobiLocation {}
class SwotService {}
```

# Avoid prefix I for interfaces

- Preceding I is a distraction at best...
- ...and too much information at worst
- **Q** Leave interfaces unadorned!

#### Redundant context noise

```
ty.universi.tcg.actionblocks.ActionAction
ty.universi.tcg.actionblocks.ActionBlock
ty.universi.tcg.actionblocks.ActionCard
ty.universi.tcg.actionblocks.ActionDamage
ty.universi.tcg.actionblocks.ActionDiscard
ty.universi.tcg.actionblocks.ActionEvaluate
ty.universi.tcg.actionblocks.ActionLevel
ty.universi.tcg.actionblocks.ActionResource
ty.universi.tcg.actionblocks.ActionSpecial_Blood
ty.universi.tcg.actionblocks.ActionSpecial LuckyFind
ty.universi.tcg.actionblocks.ActionSpecial Parity
ty.universi.tcg.actionblocks.ActionSpecial PureMagic
ty.universi.tcg.actionblocks.ActionSpecial_Raise
ty.universi.tcg.actionblocks.ActionSpecial Shift
ty.universi.tcg.actionblocks.ActionSpecial_Smith
ty.universi.tcg.actionblocks.ActionSpecial Spy
ty.universi.tcg.actionblocks.ActionSpecial Thief
```

### Proper packaging over repetitive naming

```
ty.universi.tcg.actions.AbstractAction
ty.universi.tcg.actions.Block
ty.universi.tcg.actions.Card
ty.universi.tcg.actions.Damage
ty.universi.tcg.actions.Discard
ty.universi.tcg.actions.Evaluate
ty.universi.tcg.actions.Level
ty.universi.tcg.actions.Resource
ty.universi.tcg.actions.special.Blood
ty.universi.tcg.actions.special.LuckyFind
ty.universi.tcg.actions.special.Parity
ty.universi.tcg.actions.special.PureMagic
ty.universi.tcg.actions.special.Raise
ty.universi.tcg.actions.special.Shift
ty.universi.tcg.actions.special.Smith
ty.universi.tcg.actions.special.Spy
ty.universi.tcg.actions.special.Thief
```

# **Encoding & Context ( \* )**

- Stick to problem or solution domain names
- Follow commonly accepted naming conventions...
- ...and change any home-grown bad ones
- Q Don't force the reader to translate your names into ones they use and understand.

# Many words for one concept ( )

```
interface BatComputer {
   BatReport<Chemical> analyseChemical(Chemical chemical);
   BatReport<Explosive> analyzeExplosive(Explosive explosive);
   BatReport<Tissue> dissectTissue(Tissue tissue);
   BatReport<Fingerprint> parseFingerprint(Fingerprint fingerprint);
}
```

# One word per concept ( b)

```
interface BatComputer {
   BatReport<Chemical> analyzeChemical(Chemical chemical);
   BatReport<Explosive> analyzeExplosive(Explosive explosive);
   BatReport<Tissue> analyzeTissue(Tissue tissue);
   BatReport<Fingerprint> analyzeFingerprint(Fingerprint fingerprint);
}
```

# One word for two purposes ( )

```
interface BatComputer {
   BatReport<Chemical> analyzeChemical(Chemical chemical);
   BatReport<Explosive> analyzeExplosive(Explosive explosive);
   BatReport<Tissue> analyzeTissue(Tissue tissue);
   BatReport<Fingerprint> analyzeFingerprint(Fingerprint fingerprint);

boolean analyzeBatPhoneOnHook(BatPhone phone);
boolean analyzeBatCapeIroned(BatCape cape);
double analyzeBatMobileGasoline(BatMobile car);
int analyzeBatCopterKerosene(BatCopter helicopter);
}
```

# Two Words for two Purposes ( )

```
interface BatComputer {
   BatReport<Chemical> analyzeChemical(Chemical chemical);
   BatReport<Explosive> analyzeExplosive(Explosive explosive);
   BatReport<Tissue> analyzeTissue(Tissue tissue);
   BatReport<Fingerprint> analyzeFingerprint(Fingerprint fingerprint);

boolean monitorBatPhoneOnHook(BatPhone phone);
boolean monitorBatCapeIroned(BatCape cape);
double monitorBatMobileGasoline(BatMobile car);
int monitorBatCopterKerosene(BatCopter helicopter);
}
```

# Split interfaces by responsibility (29)

```
interface BatComputer {
  BatRepor<Chemical> analyzeChemical(Chemical chemical);
  BatReport<Explosive> analyzeExplosive(Explosive explosive);
  BatReport<Tissue> analyzeTissue(Tissue tissue);
  BatReport<Fingerprint> analyzeFingerprint(Fingerprint fingerprint);
interface BatStatusMonitor {
  boolean isBatPhoneOnHook(BatPhone phone);
  boolean isBatCapeIroned(BatCape cape);
  double getRemainingBatMobileGasoline(BatMobile car);
  int getRemainingBatCopterKerosene(BatCopter helicopter);
```

# Consistent Lexicon ( )

- Pick one word per **concept**...
- ...while avoiding to use the same word for two purposes

# Key takeaways ( )

- Think about **good names** for *everything* in your code
- Rename all badly named things once you've deciphered their meaning
- Always avoid sending readers of your code into Batman Mode ( )

# Exercise 2.1 (11)



### **Functions**

#### **Comments**

# **Formatting**