Defensive Programming

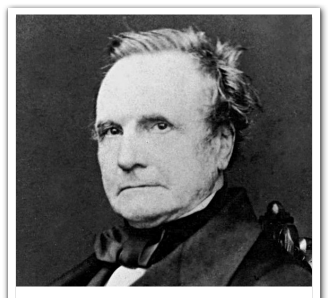
October 10, 2017 Byung-Gon Chun

(Slide credits: George Candea, EPFL)

Garbage In, Garbage Out



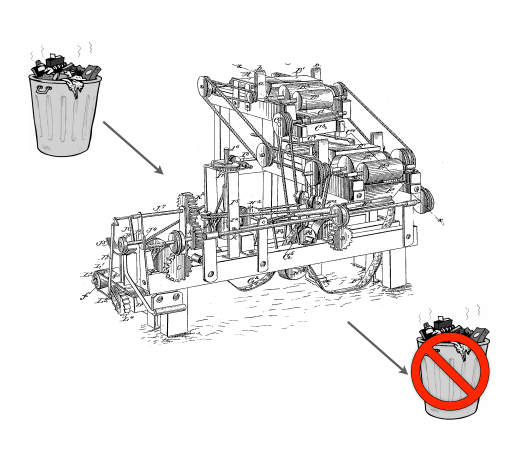
Babbage Difference Engine



On two occasions I have been asked, "Pray, Mr. Babbage, if you put into the machine wrong figures, will the right answers come out?" ... I am not able rightly to apprehend the kind of confusion of ideas that could provoke such a question.

Charles Babbage "Passages from the life of a philosopher" (1864)

Our Goal: Garbage In, Non-garbage Out



- Sources of garbage
 - Uncontrollable external sources
 - Method parameters
 - Corrupt state
- Options for dealing with garbage:
 - Garbage in, nothing out
 - Garbage in, error message out
 - Turn garbage input into clean input

Dealing with Invalid Inputs

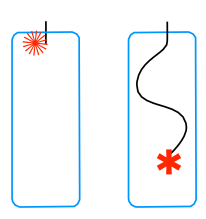
```
/**
*Returns a BigInteger whose value is (this mod m). This method
*differs from the remainder method in that it always returns a
*nonnegative BigInteger.
          m the modulus, which must be positive.
*@return this mod m.
*@throws IllegalArgumentException if m <= 0.
*/
public BigInteger mod(BigInteger m) {
  if (m.signum() <= 0) {</pre>
     throw new IllegalArgumentException("Modulus not positive");
```

- Check inputs for validity
 - Can check inputs directly, or via auditErrors()
- Things to check
 - Reference is not null
 - Input params values are within valid range
 - Stream status
 - File access type: read, write, both
- Throw exception if bad input
 - Document preconditions of a method "contract"

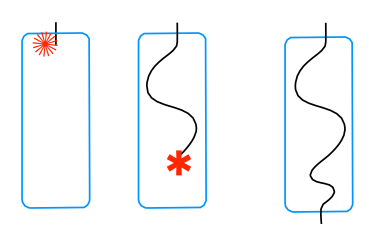
No check => garbage out

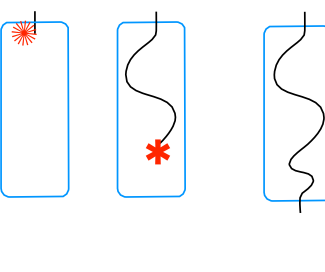


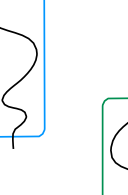
- No check => garbage out
 - Fail with confusing exception later



- No check => garbage out
 - Fail with confusing exception later
 - Silently compute the wrong value







- No check => garbage out
 - Fail with confusing exception later
 - Silently compute the wrong value
 - Return normally but compromise some other obj

```
try {
   int i
      elelents[i+].operation();
} catch (ArrayIndexOutOfBoundsException e) { }
for (Element el : elements) {
   el.operation();
 }
```

- No check => garbage out
 - Fail with confusing exception later
 - Silently compute the wrong value
 - Return normally but compromise some other obj
- Exceptions <= exceptional situations
 - Do not abuse the exception mechanism

Exceptions To The Rule

```
private void sortList(List<Object> objects) {
    // ...
    Collections.sort(objects, new MyComparator());
}
```

- Avoid checking when...
 - Validity check is too
 expensive/impractical and
 it is implicitly done anyway
 - Might need to wrap/translate exception

Preserve Abstraction

```
User me() throws NotLoggedInException {

    Throw at right level of

                                                            abstraction

    Aim for informative

User me() throws NotLoggedInException, IOException {
                                                            exceptions
   // ...

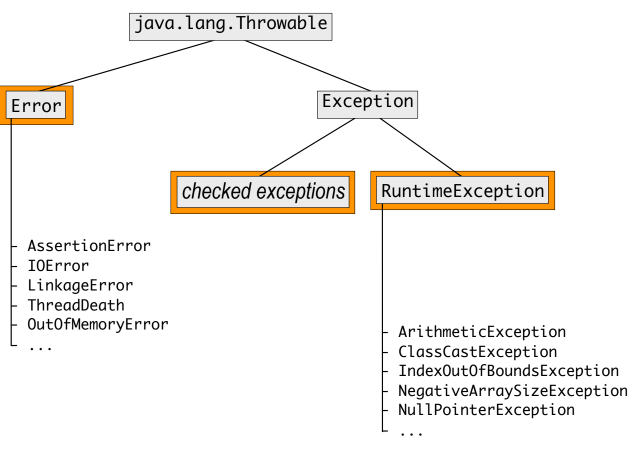
    Include the context of

                                                               the condition
User me() throws NotLoggedInException, UserDBException {

    Put yourself in the shoes

                                                               of the catcher
                                                          Is an exception
User search(String keyword) throws NotFoundException {
                                                            needed?
   // ...
```

Choosing The Right Exception



- Checked Exceptions
 - Exceptional but recoverable conditions
 - Require try-catch

Fixing Invalid Data

```
Scanner input = new Scanner(System.in);
System.out.println("Enter a lowercase vowel");
while (!input.hasNext("[aeiou]")) {
    System.out.println("Not a vowel; skipping");
    input.next();
}
processVowel(input.next());
```

- Ways to replace/fix invalid data
 - Use the previously used value
 - Use a neutral value
 - Use the next valid entry / element
 - Find closest legal value
- The key trade-off...
 - Cost of throwing exception vs.

cost of getting the input wrong x probability of it being wrong

What Are Known Truths?

days in year ≥ 365

```
? ? 0 \ge \text{seconds} \ge 59
```

```
int *p,*r;
...some code
...more code
*p = 2;
*r = 3;
assert(*p + *r == 5);
```

```
x=Integer.MAX_VALUE
x+1 > x
```

What Are Known Truths?

```
days in year \stackrel{?}{\geq} 365
days in 1752 = 354
```

```
int *p,*r;
p: some code
...more code
*p = 2;
*r = 3;
assert(*p + *r == 5);
```

```
? ?
0 ≥ seconds ≥ 59
... leap seconds
```

```
Right now, the official U.S. time is:

23:59:60
Saturday, June 30, 2012
Accurate within 0.2 seconds
```

```
x=Integer.MAX_VALUE
x+1 > x
```

Assertions Check Assumptions

- Checks for "impossible" conditions
- Catch bugs during development
 - Mismatched interface assumptions
 - Errors caused by modified code
- Assertions serve as documentation
 - Insurance against future code evolution
- Sanity checks for your program
 - Check parameters of non-public methods
 - Verify code invariants
 - Fulfills a subset of the audit methods' role
- Java disables assertions by default
 - Use java –ea to enable

assert invariant: details

Assertions Check public class HashMap<K, V> Assumptions extends AbstractMap<K, V> implements Map<K, V>, Cloneable, Serializable { // ... public HashMap(int initialCapacity, float loadFactor) { if (initialCapacity < 0) {</pre> throw new IllegalArgumentException("Illegal initial capacity: " + initialCapacity); if (loadFactor <= 0 || Float.isNaN(loadFactor)) {</pre> throw new IllegalArgumentException("Illegal load factor: " + loadFactor); void resize(int newCapacity) { assert newCapacity>table.length || table.length==MAXIMUM_CAPACITY; // ...

```
public synchronized boolean equals(Object o) {
  // ...
  try {
    Iterator<Map.Entry<K,V>> i = entrySet().iterator();
    loopInvariant must be true here
    while (i.hasNext()) { Map.Entry<K,V> e =
      i.next();
      K key = e.getKey();
      V value = e.getValue();
      if (value == null) {
         if (!(t.get(key)==null && t.containsKey(key))) {
           return false;
      } else {
         if (!value.equals(t.get(key))) {
           return false;
      loopInvariant must be true here
    loopInvariant ∧ !i.hasNext() must be true here
  } catch (ClassCastException unused) {
    return false;
  } catch (NullPointerException unused) {
    return false;
```

Code Invariants

- "Invariant" means "always true"
 - Property that is purported to always hold
 - Generally restricted to a certain portion of code
 - Examples: loop invariant, class invariant
- Use asserts to enforce invariants

Code Invariants

```
enum Suit {
  CLUBS, DIAMONDS, HEARTS, SPADES;
switch(suit) {
case CLUBS:
     // ...
     break;
case DIAMONDS:
     // ...
     break;
case HEARTS:
// ...// ...
     break;
case SPADES:
     // ...
```

- "Invariant" means "always true"
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- Use asserts to enforce invariants
- Use asserts to catch the impossible
 - E.g., empty default statements

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enum Suit {
  CLUBS, DIAMONDS, HEARTS, SPADES;
switch(suit) {
case CLUBS:
     // ...
     break;
case DIAMONDS:
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     break;
case HEARTS:
     // ...
     break;
case SPADES:
     // ...
     break;
default:
     throw new AssertionError(suit);
```

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 - E.g., empty default statements

```
public final class Period {
   private final Date start;
                                           Defensive Copying
   private final Date end;
   public Period(Date dateStart, Date dateEnd) {
      if (dateStart.compareTo(dateEnd) > 0) {
         throw new IllegalArgumentException(dateStart + " after " + dateEnd);
      this.start = dateStart;
      this.end = dateEnd;
   public Date start() {
      return start;
   public Date end() {
      return end;
```

```
public final class Period {
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      this.start = dateStart;
      this.end = dateEnd;
   public Date start() {
      return start;
                                       Date s = new Date();
                                       Date e = new Date();
   public Date end() {
                                       Period p = new Period(s, e);
      return end;
                                       e.setYear(78); // Modifies internals of p
```

```
public final class Period {
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      this.start = new Date(dateStart.getTime());
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public final class Period {
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    public Date end() {
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```

Defensive Copying

```
public Period(Date dateStart, Date dateEnd) {
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  this.end = new Date(dateEnd.getTime());
  if (dateStart.compareTo(dateEnd) > 0) {
      throw new IllegalArgumentException(dateStart + " after " + dateEnd);
                                    Date s = new Date();
                                    Date e = new Date();
                                     Period p = new Period(s, e);
                                    e.setYear(78); // Modifies internals o
                                    p.end().setYear(78);
```

```
public final class Period {
   private final Date start;
                                            Defensive Copying
   private final Date end;
   public Period(Date dateStart, Date dateEnd) {
      this.start = new Date(dateStart.getTime());
      this.end = new Date(dateEnd.getTime());
      if (dateStart.compareTo(dateEnd) > 0) {
          throw new IllegalArgumentException(dateStart + " after " + dateEnd);
   public Date start() {
                                        Date s = new Date();
      return (Date) start.clone();
                                        Date e = new Date();
                                        Period p = new Period(s, e);
   public Date end() {
                                       e.setYear(78); // Modifies internals o
      return (Date) end.clone();
                                        p.end().setYear(78);
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      return (Date) start.clone();
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                                        Period p = new Period(s, e);
   public Date end() {
                                       e.setYear(78); // Modifies internals
      return (Date) end.clone();
                                        n end() setYear(78):
```

Defensive Programming

- Check inputs
 - Can use exceptions for public methods, assertions for non-public ones
 - Discard bad inputs, repair bad inputs
- Document assumptions
 - Cannot control outside world, but can be explicit about what we assume about it
- Check code invariants
- Employ defensive copying