Value Objects

Prof. Dr. Dirk Riehle Friedrich-Alexander University Erlangen-Nürnberg

ADAP C06

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Agenda

- 1. Values vs. objects
- 2. Implementing value types
- 3. QuantityUnit value type
- 4. Value type constructors
- 5. Value types in practice

1. Values vs. Objects

Values

- Are timeless abstractions
 - No life-cycle, no birth or death, no change
 - No identity, cannot be counted, there is only "one copy"
- Consequences for programming
 - Often implemented as immutable objects
 - Object state changes by assigning values to attributes
- Values are instances of value types
 - Also often called "data" and "data types"
 - We avoid the potential confusion

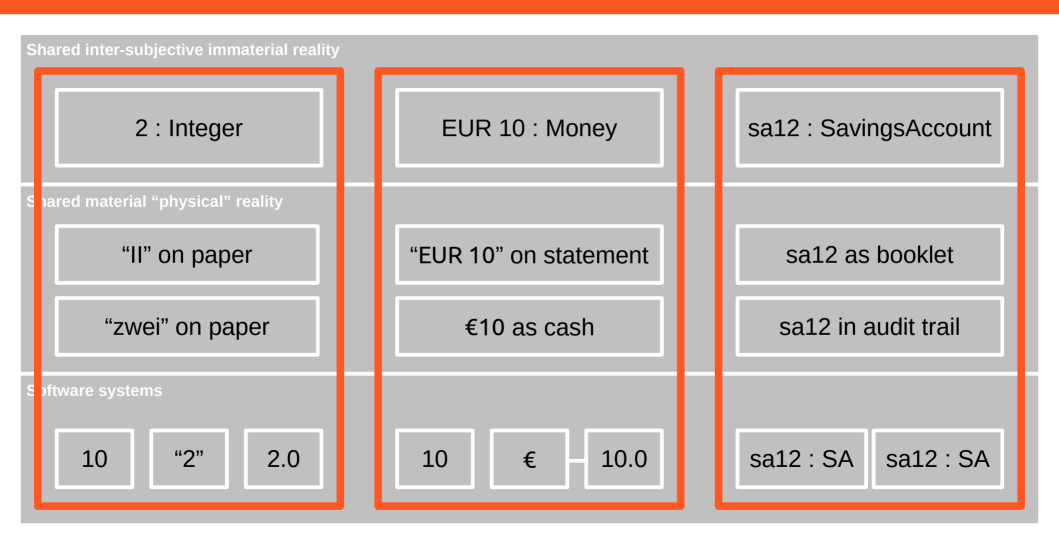
Objects

- Are virtual or physical entities from the modeled world
 - Exist in time, have a life-cycle
 - Can be created, changed, shared, destroyed
 - Have identity independent of internal structure
- Consequences for programming
 - Can be implemented as traditional classes with mutable state
 - Leads to side-effects a.k.a. aliasing and source of bugs
- Objects are instances of object types (classes)

Examples of Value Types

- So-called "primitive data types"
 - Numbers, strings, characters, ...
- Common general value types
 - Names, coordinates, postal codes, ...
- Domain-specific value types
 - SI unit (quantity units), ranges, restrictions, ...
 - Currency, monetary amount, interest rate, stock ticker symbol, ...
 - Protocol names, URLs, HTTP return codes, ...
 - ...

Value and Object Representations



Benefits of Domain-Specific Value Types

- Brings program closer to problem domain
- Restrains a major source of possible bugs (aliasing)
- May enhance system performance (see implementation)

Quiz: Modeling PostalAddress

- How would you model a PostalAddress class?
 - As a value type
 - As an object type
 - As something else

Answer: Modeling PostalAddress

- How would you model a PostalAddress class?
 - As a value type
 - Yes: A postal address does not have a life-cycle and does not change
 - No. May be too heavyweight, with little sharing possible
 - As an object type
 - Conceptually no, pragmatically yes; see above

Object Identifiers / References

- Plain main memory reference
- Handle (specialized pointers)
- External object identifiers
- Primary key to relation

2. Implementing Value Types

Implementation 1 / 4: General Semantics

Implement java.lang.Object equality contract correctly

```
public boolean equals(Object o) {
  if ((o == null) || !(o instanceof Name)) return false;
  Name n = (Name) o;
  int noComponents = getNoComponents();
  if (n.getNoComponents() != noComponents) return false;
  for (int i = 0; i < noComponents; i++) {
    if (!getComponent(i).equals(n.getComponent(i))) return false;
  return true;
public int hashCode() {
  return asString().hashCode();
```

Implementation 2 / 4: Immutability

- Value types as classes defining immutable objects
 - Do not change the state of the object; rather return a new one
 - Affects the interface; no mutation methods of return type void
 - Use Java's final fields to ensure immutability
 - Adjust client code to accept new object

```
public Name remove(int i) {
    assertIsValidIndex(i);
    ...
    Name result = doRemove(i);
    ...
}

protected Name doRemove(int index) {
    int newSize = getNoComponents() - 1;
    String[] newComponents = new String[newSize];
    ... // copy components skipping component at index
    return getName(newComponents);
}
```

Implementation 3 / 4: Sharing

Value types as classes defining shared objects

```
public Name getName(String[] components) {
  return getStringArrayName(component);
public StringArrayName getStringArrayName(String[] components) {
  String nameString = NameHelper.asNameString(components);
  StringArrayName result = allStringArrayNames.get(nameString);
  if (result == null) {
    synchronized (this) {
      result = allStringArrayNames.get(nameString);
      if (result == null) {
        result = new StringArrayName(components);
        allStringArrayNames.put(nameString, result);
  return result;
```

Benefits of Sharing Value Objects

- Trivial equality contract implementation
- More difficult if you have different implementation classes

```
public boolean equals(Object o) {
  return this == o;
public int hashCode() {
  return super.hashCode();
```

Implementation 4 / 4: Handle / Body Idiom

- Handle / Body Idiom [C95]
 - Pass around only the handle, which holds the body
 - Forward all method calls from handle to body
- Copy-on-write (mutation method call)
 - Upon mutation method call to handle, copy body
 - This way, the client gets isolated from source context
- Benefits of handle / body idiom
 - Protects client from aliasing effects
 - Minimizes memory consumption

Implementation Benefits of Value Objects

- Immutable objects are
 - Safe and perform well for concurrency
- Shared objects
 - Make equality easy to implement
 - Minimize memory consumption
 - But require overhead when created
- No identity of value objects allows for free copying
 - Database benefit: No need for separate database table
 - Serialization benefit: Value object can be serialized in-line
 - Distributed systems benefit: No cross-process reference

Quiz: Implementing Base Contracts

- How to implement on java.lang.Object
 - For either a value or an object type
 - These comparison methods ...
 - boolean isSame(Object o)
 - boolean equals(Object o)
 - These creation methods ...
 - Object clone()
 - Constructor
 - These other methods ...
 - int hashCode()
 - getId()

Answer: Implementing Base Contracts

- Value types
 - These comparison methods ...
 - boolean isSame(Object o)
 - N/A
 - boolean equals(Object o)
 - By attribute comparison
 - These creation methods ...
 - Object clone()
 - Create deep clone
 - Constructor
 - Is hidden when sharing values
 - These other methods ...
 - int hashCode()
 - Calculate hash function
 - getId()
 - return ids.get(hashCode())

Object types

- These comparison methods ...
 - boolean isSame(Object o)
 - return this == o;
 - boolean equals(Object o)
 - return isSame(o);
- These creation methods ...
 - Object clone()
 - Create shallow clone
 - Constructor
 - Whatever
- These other methods ...
 - int hashCode()
 - return super.hashCode()
 - getId()
 - return hashCode();

Value Types in Java

Not yet, but ... probably never. Oh well, updated in 2019, but nothing final yet

Open**JDK**

JEP 169: Value Objects

OpenIDK FAQ Installing Contributing Sponsoring Developers' Guide

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JEP Process

search

Source code

Mercurial Bundles (6)

Groups

(overview) 2D Graphics Adoption AWT Build Compiler Conformance Core Libraries Governing Board HotSpot Internationalization IMX Members

Networking

Owner Iohn Rose Created 2012/10/22 20:00 Updated 2014/09/23 18:58 *Type* Feature Status Draft Component hotspot Scope SE Discussion mlvm dash dev at openidk dot java dot net Effort L Duration 1 Priority 4 Issue 8046159

Summary

Provide IVM infrastructure for working with immutable and reference-free objects, in support of efficient by-value computation with non-primitive types.

Goals

 Support user-defined and library-defined abstract data types with performance profiles similar to Java primitive types.

3. QuantityUnit Value Type

Design Exercise

- 1. Design a function that accepts a distance and a speed as input
- 2. Return the time it takes to go that distance at that speed

Missing Information

Functional properties

- Precision of calculation? (Assume double)
- What types of units? (Assume metric system)
- Handling of decimal multiples (Assume no)
- ...

Non-functional properties

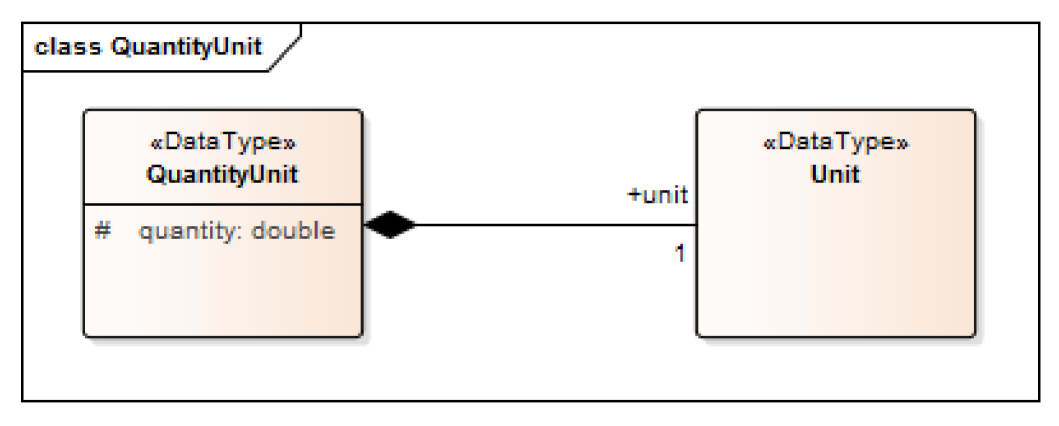
- Speed of calculation? (Assume as fast as possible)
- Concurrent computations? (Assume yes)
- Behavior in boundary cases? (Assume ignore)
- ..

Solution in Pseudo Code

```
function calculate_duration
    in: speed
    in: distance
    out: duration

begin
    duration = distance / speed
end
```

QuantityUnit



Base Units (of the Metric System)

Quantity	Base Unit	Symbol
Length	meter	m
Mass	kilogram	kg
Time	second	S
Electric Current	ampere	A
Thermodynamic Temperature	kelvin	K
Luminous Intensity	candela	cd
Amount of Substance	mole	mol

State Pattern vs. enum

```
public enum BaseUnit {
   m(0),
    kg(1),
    s(2),
   A(3),
   K(4),
   cd(5),
   mol(6);
```

Unit (of Measure)

```
public class Unit {
    // example: m/s = { 1.0, 0, -1.0, 0, 0, 0, 0 }
    protected double exponents[7];
    ...

public Unit multiply(Unit ou) {
        double resultArray[] = new double[7];
        for (int i = 0; i < 7; i++) {
            resultArray[i] = exponents[i] + ou.exponents[i];
        }
        return new Unit(resultArray);
    }
    ...
}</pre>
```

Quantities with Units

```
public class QuantityUnit {
   protected double quantity;
   protected Unit unit;
```

4. Value Type Constructors

Value Type Constructors

- Arrays
- Enumerations
- Parameterized types
 - Quantity units (SI units)
 - Ranges and range bounds
 - Expressions, restrictions
 - ..

Enums as Value Type Constructors

- Enumerations provide shared values
 - Constructors can only be private
 - Fields can be mutable, however

Parameterized Types as Value Type Constructors

```
public class RangeRestriction<T extends Comparable<T>>
 extends Restriction<T> {
 protected Range<T> range;
 public RangeRestriction(T lowerBound, T upperBound) {
    this(new Range<T>(lowerBound, upperBound));
 public RangeRestriction(Range<T> range) {
    this.range = range;
 @Override
 public boolean isSatisfiedBy(T value) {
    return range.includes(value);
```

5. Value Types in Practice

Reality Check [B+97]

- Large financial system (1997)
 - More than 2500 (regular) C++ classes
- Utilization of value object (classes)
 - About 50 unique value types (implemented as classes)
 - About 20 unique value type constructors
 - More than 200 code (enum) like value types

The JValue Value Object Framework

- JValue, originally a framework for value objects in Java
 - Since 1998 but in its third incarnation
 - On http://github.com/jvalue/value-objects
 - Also new version for TypeScript in development
- Contributions are welcome; final theses possible as well

Summary

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Thank you! Questions?

dirk.riehle@fau.de - https://oss.cs.fau.de

dirk@riehle.org – https://dirkriehle.com – @dirkriehle

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