```
public void run() {
 * Create tidisplay ( finterpreter getHelloPrompt() ); //declared here only to ensure visibility in finally claus
 * this method should be invoked from the * event-di/pass each line of input to finterpreter, and display Introduction to Java
            //fInterpreter's result
private stallnputStreamReader inputStreamReader = new InputStream5 a bject Model and Java Classes
            BufferedReader stdin = new BufferedReader ( inputStreamReader ); buffer )
            boolean hasRequestedQuit = false;
            String line mull, lang Object
    //Creat List resulte = new ArrayList(); name> //display its data
    frame = try {JFrame("FocusConceptsDemo");
frame.setiwhile (!hasRequestedOnit)" [ava.lang.String">Iterator quarksItr = recoveredQuarks.iterator();
frame.setiwhile (!hasRequestedOnit)" [ava.lang.String">while ( quarksItr.hasNext() ) {
frame.setiwhile (!hasRequestedOnit)" [ava.lang.String">while ( quarksItr.hasNext() ) {
                 line 'stdin readline() dva lang
    //Create and/note that "result" is passed as an "out" parameter
    JComponent hasRequestedQuit = fInterpreter parseInput( line, result );
    newContentPdisplay(Sresult: ) | Sol Maring | les must be | light of lass Console |
    frame set Corresult clear () on tentrane
    //Display the window.
    frame p catch ( IOException ex ) (
    frame.set System, erraprintln(ex) (lass name>java.util.Gregor
               The inheritance tree
                                                                                                   List [aText ] ... (ent.s.
                                                                                          ispl
            finally {class java.util.GregorianCalendar
                                                                                                   = aText.iterator()
                                                                                          extIt
                                                                                                hasNext() a)ur{uments
public static display(fBYE) ring[ args]
                                                                                                ter. next() preter) the
    //Scheduleshutdown (stdin event dispatching threa
    //creating and showing this application s GU,
    javax. swing. SwingUtilities.invokeLater(new_
                                                                                                               aStdin )
          /// PRIVATE ////
          private static final String fBYE =
          private Interpreter fInterpreter
          /**
 void pri*tDisplay some ttext/stostdoutsn
     final String[] mvStrings = new String[2]
```

Introduction

- The heart of Java programming is the object model
- All code in Java is written in class definitions or associated stuctures
- In this module we will examine
 - The structure of a class including attribute and methods
 - How objects are instantiated from class definitions
 - The design of Java methods
 - The different use cases for instance methods and variables as opposed to static methods and use cases



The Object Model

- There is no formal definition of the object model
- However in OO it is generally agreed that
 - Objects have a type and unique identity
 - Object contain a set of data relevant to their type which are called attributes
 - Objects contain a set of instance methods that execute the messages other objects send them
 - The attributes and methods an object has are defined by its type
- A class definition consists of:
 - A set of instance variables representing the attributes of the object
 - An optional set of static variables representing attributes of all the objects of that type collectively
 - For example, the number of objects in existence of a type is a property of the collection or class, not any individual object in that class
 - A set of executable functions called instance methods that define the behaviour of objects of that type
 - An optional set of static methods that refer to some functionality of the class as a whole
 - For example, incrementing the number of objects or a type in existence



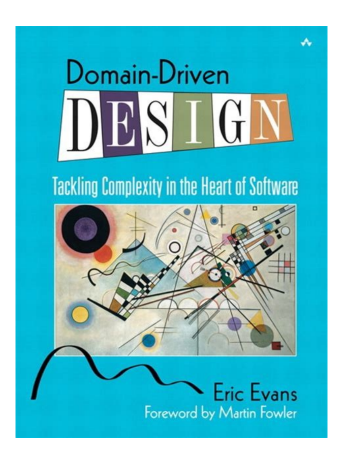
Designing Classes

- Writing classes is not the same as writing a sort method
- Remember that OOP is iconic which means that our classes look like what they automate.
 - Or at least what they are motivating influences our choice of classes
- Classes have two layers
 - An *interface* through which other classes interact with our class
 - The interface is made up of the public methods for that class (more on that in a bit)
 - An *implementation* which is where our code and data exist
 - The implementation cannot be accessed by anything outside the class
 - As a result, we are free to re-architect, re-design and rewrite our implementation code
 - As long as we keep the interface stable, changing the implementation will not break anything
- The actual classes and their public interfaces are defined during the design process
 - Usually comes out of a high level architecture
 - Defines the roles and responsibilities of the different classes that need to be written
 - As well as the public interfaces the classes will need to expose



Domain Driven Design

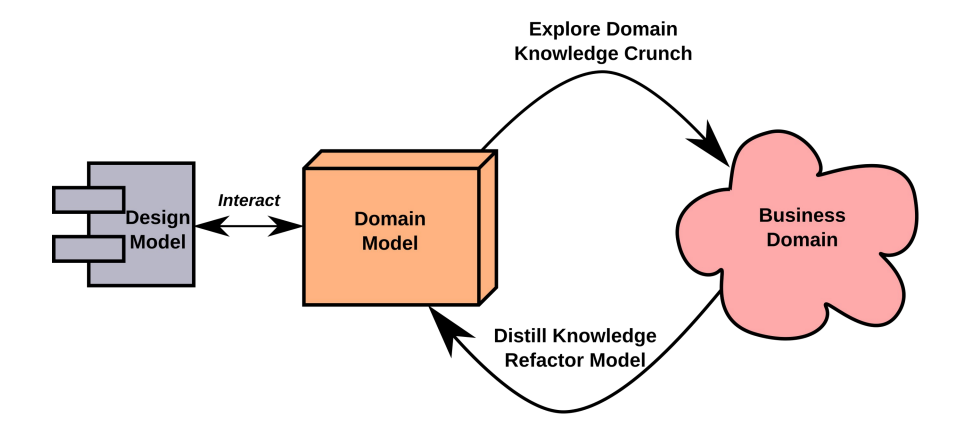
- Developed by Eric Evans to deal with the problem of complexity in OO designs
 - Especially when dealing with complex domains
- The approach is to take deep dives into the domain
 - Refine your understanding of the objects and their relationships in the domain
 - Distill this into a domain model
 - Use the domain model to guide the building of a design model
 - Repeat the process iteratively
 - Called knowledge crunching
 - Consistent with modern design thinking research
- Proven to be highly effective
 - Motivated by the problem of designing micro-service architectures





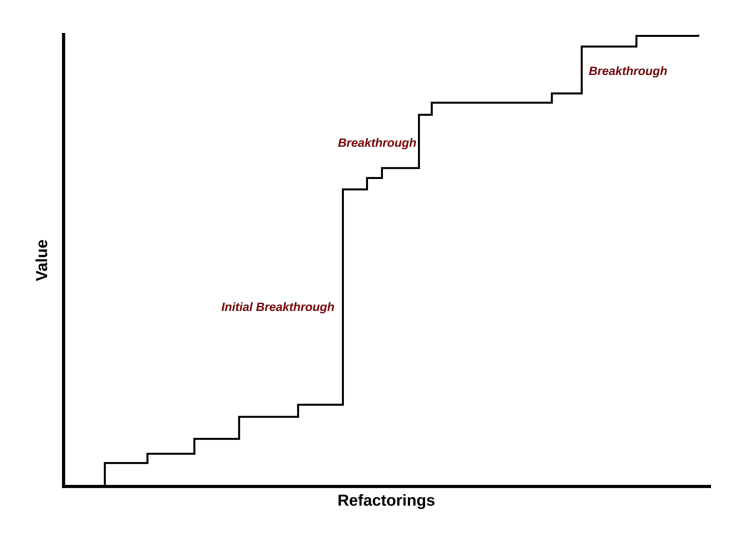
Domain Drive Design

The Knowledge Crunching Iterative Process





Domain Drive Design





Visibility

- There are three visibility modifiers used for both variables and methods
 - Public visible to any object that can see the containing object
 - Package visible to any object in the same package as the containing object
 - Private visible only to methods in the containing object (data hiding)
- That means that there are actually two interfaces to each class
 - The *public* interface which are all the methods marked *public*
 - The *package* interface which are all the methods without a *public* or *private* modifier
 - Note that the *public* interface is a subset of the *package* interface







Methods

- Methods in Java have two parts
 - The return value
 - The method signature which is made up of the method name plus the argument list
 - For example, all of the following can be used in a class definition because they have different signatures
 - String convert(int k)
 - String convert(int k, int u)
 - String covert(boolean b)
 - However, this would be an error because it is the same signature as a prior method, the return value does not make up part of the signature
 - float convert(int k)
 - This is called method overloading or method polymorphism
 - The idea was that similar operations should have similar names for readability
 - Called method polymorphism because the same method has different forms depending on its parameter list



Method Invocation

- When we send a message to an object,
 - We use the notation obj.method() and expect some sort of return value
 - When we call a method in the same class, we typically use the form this.method()
 - The *this* is optional but it is considered good form so that the code is more understandable
 - The same is true for data
 - If we referred to the Student.name instance variable from method in the Student class
 - The form this.name would be used
 - The this is optional but once again, it is considered good form to use it
- All data should be private
 - It is accessed through special methods called getters and setters
 - Not providing a setter for an instance variable makes it read only
 - Not providing a getter restricts access to the data to just methods in the class definition
 - The *getter* methods are typically *public*
 - Setters also function as validators to check to see if a value being set is legal







Static Members

- Static Variables and data are syntactically the same as instance variables
 - They are just prefixed by the keyword static
- Rules for static methods
 - They can only refer to static data or other static methods
 - They may not refer to any non-static data or non-static methods
 - Remember that static mean initialized when the JVM starts
 - Instance variables and methods cannot be referenced until an object is created
- Constants are define using public static final variables
 - By convention, constants are always in upper case







Constructor

- A constructor is a special method in the class that initializes the instance variables of an object when it is created
- The object creation process is:
 - First allocate memory for the object on the heap
 - Execute the constructor to initialize the object
- There can be multiple constructors, each with a different parameter list
- If you don't supply a constructor, Java supplies a default one
 - But as soon as you supply any constructor the default one is no longer present
- Constructors are like other instance methods in that they can access instance variables
 - But they are like static methods in the sense they are stored like static methods
- It is considered good Java form to always initialize instance variables using constructors







Memory Location of Methods

- All methods go into a special constant area in the heap
 - This is done when the class is loaded into the JVM
- When an object is created
 - Only heap memory for the instance variables is allocated
 - The object's methods are pointers to the methods loaded into the method are
 - All objects share the same set of methods



Method Locations

```
class P {
   float x;
   float y;
   P(int a, int b);
   int dist();
}

P alpha = new P(1.0,2.0);
P beta = new P(-1.9, 87.0);
P gamma = alpha;
```

