Object-Oriented Design
Heuristics

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Design Heuristics

• Object-Oriented Design Heuristics by Arthur Riel, Addison-Wesley, 1996.
Goal

- Insights into oo design improvement.
- More than sixty guidelines are language-independent and allow one to rate the integrity of a software design.
- The heuristics are not written as hard and fast rules; they are meant to serve as warning mechanisms which allow the flexibility of ignoring the heuristic as necessary.
Classes and Objects: The Building Blocks of the Object-Oriented Paradigm
Hidding Data

• Heuristic #2.1
  All data should be hidden within its class
No Dependence on Clients

• Heuristic #2.2
  Users of a class must be dependent on its public interface, but a class should not be dependent on its users
Support Class = one Clear Responsibility

- Heuristic #2.3
  Minimize the number of messages in the protocol of a class
Supporting Polymorphism and Communication

- Heuristic #2.4
  Implement a minimal public interface which all classes understand (e.g. operations such as copy (deep versus shallow), equality testing, pretty printing, parsing from a ASCII description, etc.).

- To send the same message to different objects

- To be able to substitute them

- Example: Object>>printString, Object>>copy…
Clear Public Interface

• **Heuristic #2.5**
  Do not put implementations details such as common-code private functions into the public interface of a class

• **Example:**
  ‣ Private/protected in C++
  ‣ Private method categories in Smalltalk

• **Do not clutter the public interface of a class with items that clients are not able to use or are not interested in using**
Minimize Classes Interdependencies

• Heuristic #2.7
  A class should only use operations in the public interface of another class or have nothing to do with that class
Support a Class = one Responsibility

• Heuristic #2.8
  A class should capture one and only one key abstraction
Strengthen Encapsulation

• Heuristic #2.9
  Keep related data and behavior in one place
• Spin off non related information into another class

• -> Move Data Close to Behavior
Object: a Cohesive Entity

- Most of the methods defined on a class should be using most of the instance variables most of the time
Roles vs. Classes

• Heuristic #2.11
  Be sure the abstractions you model are classes and not the roles objects play

• Are mother and father classes or role of Person?

• No magic answer: Depends on the domain

• Do they have different behavior? So they are more distinct classes
Topologies of Action-Oriented Vs. Object-Oriented Applications
Support one Class = one Responsibility

- Heuristic #3.1 Distribute system intelligence horizontally as uniformly as possible, i.e., the top-level classes in a design should share the work
Support one Class = one Responsibility

• Heuristic #3.2
  Do not create god classes/objects (classes that control all other classes). Be very suspicious of classes whose name contains Driver, Manager, System, SubSystem
Model and Interfaces

• Heuristic #3.5
  Model should never be dependent on the interface that represents it. The interface should be dependent on the model.

• What is happening if you want two different UIs for the same model?
Basic Checks for God Class Detection

• Heuristic #3.3
  Beware of classes that have many accessor methods defined in their public interface. May imply that data and behavior is not being kept at the same place.

• Heuristic #3.4
  Beware of classes having methods that only operate on a proper subset of the instance variables.
One Class: One Responsibility

• One responsibility: coordinating and using other objects
  ☞ OrderedCollection maintains a list of objects sorted by arrival order: two indexes and a list

• Class should not contain more objects than a developer can fit in his short-term memory. (6 or 7 is the average value)
Classes Evaluation

• Model the real world whenever possible

• Eliminate irrelevant classes

• Eliminate classes that are outside of the system

• A method is not a class. Be suspicious of any class whose name is a verb or derived from a verb, especially those that only one piece of meaningful behavior
The Relationships Between Classes and Objects
Minimizing Coupling between Classes

• Minimize the number of classes with which another class collaborates

• Minimize the number of messages sent between a class and its collaborators

☞ Counter example: Visitor pattern

• Minimize the number of different messages sent between a class and its collaborators
About the Use Relationship

• When an object use another one it should get a reference on it to interact with it

• Ways to get references
  ☞ (containment) instance variables of the class
  ☞ Passed has argument
  ☞ Ask to a third party object (mapping…)
  ☞ Create the object and interact with it (coded in class: kind of DNA)
Containment and Uses

• **Heuristic #4.5**
  If a class contains object of another class, then the containing class should be sending messages to the contained objects (the containment relationship should always imply a uses relationships)

• A object may know what it contains but it should not know who contains it.
Coherence in Classes

• Heuristic #4.6
Most of the methods defined on a class should be using most of the data members most of the time.

• Heuristic #4.7
Classes should not contain more objects than a developer can fit in his or her short term memory. A favorite value for this number is six.

• Heuristic #4.8
Distribute system intelligence vertically down narrow and deep containment hierarchies.
Representing Semantics Constraints

• How do we represent possibilities or constraints between classes?
  ☞ Appetizer, entrée, main dish…
  ☞ No peas and corn together…

• It is best to implement them in terms of class definition but this may lead to class proliferation

• => implemented in the creation method
Objects define their logic

- Heuristic #4.9
  When implementing semantic constraints in the constructor of a class, place the constraint definition as far down a containment hierarchy as the domain allows

=> Objects should contain the semantic constraints about themselves

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Third party constraint holder

• Heuristic #4.11
  The semantic information on which a constraint is based is best placed in a central third-party object when that information is volatile.

• Heuristic #4.12
  The semantic information on which a constraint is based is best decentralized among the classes involved in the constraint when that information is stable.
The Inheritance Relationship
Classes - Subclasses

• Superclass should not know its subclasses

• Subclasses should not use directly data of superclasses

• If two or more classes have common data and behavior, they should inherit from a common class that captures those data and behavior
Inheritancs for Specialization

• Heuristic #5.1
  Inheritance should only be used to model a specialization hierarchy.

• Vererbung ist ein White-box-Entwurf
• Aggregation oder Komposition definieren einen Black-box-Entwurf
• Richtiger Einsatz von Vererbung erleichtert das Programmverständnis enorm!
Base Class Knowledge

• Heuristic #5.2
  Derived classes must have knowledge of their base class by definition, but base classes should not know anything about their derived classes.
Base Class Data is Private

• Heuristic #5.3
• All data in a base class should be private, i.e. do not use protected data.

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Inheritance Depth

• **Heuristic #5.4**
  Theoretically, inheritance hierarchies should be deep, i.e. the deeper the better.

• **Heuristic #5.5**
  Pragmatically, inheritance hierarchies should be no deeper than an average person can keep in their short term memory. A popular value for this depth is six.
Controversial

• All abstract classes must be base classes

• All base classes should be abstract classes
  ➔ Not true they can have default value method
Interfaces

• Heuristic #5.8
  Factor the commonality of data, behavior, and/or interface as high as possible in the inheritance hierarchy.

• Heuristic #5.10
  If two or more classes have common data and behavior (i.e. methods) then those classes should each inherit from a common base class which captures those data and methods.

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Inheritance (2)

• Heuristic #5.9
If two or more classes only share common data (no common behavior) then that common data should be placed in a class which will be contained by each sharing class.

• Heuristic #5.11
If two or more classes only share common interface (i.e. messages, not methods) then they should inherit from a common base class only if they will be used polymorphically.
Avoid Type Checks

• Explicit case analysis on the type of an objects is usually an error.

• An object is responsible of deciding how to answer to a message

• A client should send message and not discriminate messages sent based on receiver type
Dynamic semantics

• **Heuristic #5.14**
  Do not model the dynamic semantics of a class through the use of the inheritance relationship. An attempt to model dynamic semantics with a static semantic relationship will lead to a toggling of types at runtime.

• **Heuristic #5.15**
  Do not turn objects of a class into derived classes of the class. Be very suspicious of any derived class for which there is only one instance.
Multiple Inheritance
Prove Multiple Inheritance

• Heuristic #6.1

• If you have an example of multiple inheritance in your design, assume you have made a mistake and prove otherwise.
Question it

- **Heuristic #6.2**
  Whenever there is inheritance in an object-oriented design ask yourself two questions: 1) Am I a special type of the thing I'm inheriting from? and 2) Is the thing I'm inheriting from part of me?

- **Heuristic #6.3**
  Whenever you have found a multiple inheritance relationship in a object-oriented design be sure that no base class is actually a derived class of another base class, i.e. accidental multiple inheritance.

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The Association Relationship
Containment

- Heuristic #7.1
- When given a choice in an object-oriented design between a containment relationship and an association relationship, choose the containment relationship.
Class Specific Data and Behavior
Use of Class Variables & Methods

• Heuristic #8.1

• Do not use global data or functions to perform bookkeeping information on the objects of a class, class variables or methods should be used instead.
Summary

• Use the guidelines for
  ☞ insightful analysis
  ☞ critical reviews
  ☞ as guide for better oo design
  ☞ to build reusable components and frameworks