

Winter Semester 16/17

Software Engineering Design & Construction

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Interface Segregation Principle

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Clients should not be forced to depend on methods that they do not use.

–Agile Software Development; Robert C. Martin; Prentice Hall, 2003

In this case, it is important to understand that the clients of a class are those that use the class (by invoking methods on an instance of the respective type) or which inherit from the respective class or trait.

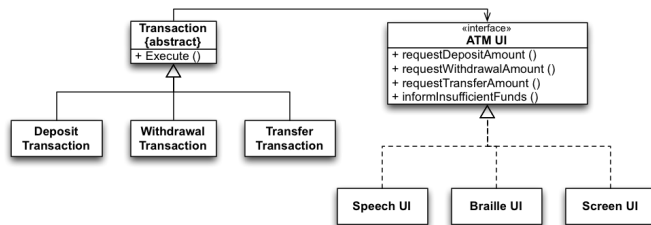
Introduction by Example

- Consider the development of software for an automated teller machine (ATM):
 - Support for the following types of transactions is required: **withdraw**, **deposit**, and **transfer**.
 - Support for different **languages** and support for different **kinds of UIs** is also required
 - Each transaction class needs to call methods on the GUI
E.g., to ask for the amount to deposit, withdraw, transfer.

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Introduction by Example

- Initial design of a software for an automatic teller machine (ATM):



What do you think?

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ISP tells us to avoid this. Each transaction class uses a part of the interface, but depends on all others. Any change affects all transactions.

A Polluted Interface

ATM UI is a polluted interface!

- It declares methods that do not belong together.
- It forces classes to depend on unused methods and therefore depend on changes that should not affect them.
- ISP states that such interfaces should be split.

<interface> ATM UI	
+	requestDepositAmount ()
+	requestWithdrawalAmount ()
+	requestTransferAmount ()
+	informInsufficientFunds ()

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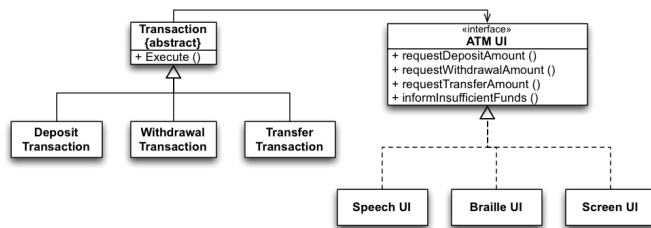
This causes coupling between all clients!

The Rationale Behind ISP

When clients depend on methods they do not use, they **become subject to changes forced upon these methods** by other clients.

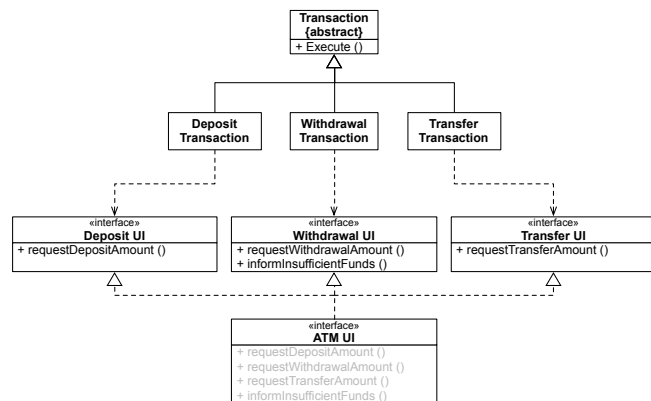
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How does an ISP compliant solution look like?



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An ISP Compliant Solution



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Interface (/ Trait) Segregation Principle

(In case of Java 8 (/ Scala).)

Clients should not be forced to depend on methods that they do not use or where different semantics are easily imaginable.

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Please recall, that in Java 8 (by means of default methods defined in interfaces) and in Scala (by means of **traits**) it is possible to inherit a concrete method multiple times; however, a pure conflicting declaration of methods can be troublesome.

General Strategy

Try to group possible clients
of a class and have an
interface/trait for each group.

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Segregating interfaces should not be overdone!

If you overdue the application of the interface segregation principle, you will end up with $2n-1$ interfaces for a class with n methods.

Recall that, in general, a class implementing many interfaces may be a sign of a violation of the single-responsibility principle.

scala.collection.Traversable

Do we have an ISP violation?

```
def drop(n: Int): Traversable[A]
  Selects all elements except first n ones.
  Note: might return different results for different runs, unless the underlying collection
  type is ordered.

  n      the number of elements to drop from this traversable collection.
  returns a traversable collection consisting of all elements of this traversable
         collection except the first n ones, or else the empty traversable collection,
         if this traversable collection has less than n elements.

  Definition Classes TraversableLike → GenTraversableLike

def dropWhile(p: (A) ⇒ Boolean): Traversable[A]
  Drops longest prefix of elements that satisfy a predicate.

def exists(p: (A) ⇒ Boolean): Boolean
  Tests whether a predicate holds for at least one element of this traversable collection.
  Note: may not terminate for infinite-sized collections.

  p      the predicate used to test elements.
  returns false if this traversable collection is empty, otherwise true if the given
         predicate p holds for some of the elements of this traversable collection,
         otherwise false

  Definition Classes TraversableLike → TraversableOnce → GenTraversableOnce
```

If the semantics of one of the defined methods is not suitable for a custom collection that wants to inherit from Traversable (e.g., because **drop(n)** should fail if n is too large), it is no longer possible to inherit from this class (otherwise we would get a Liskov Substitution Principle violation). Splitting up the methods in two or more traits would improve reusability.

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