# Software Engineering Design & Construction

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Interface Segregation Principle

### Interface Segregation Principle

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

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

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Here, clients are those classes which use a specific interface.

### 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): Transaction (abstract) (begoestle production of the sequest and the sequest and

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

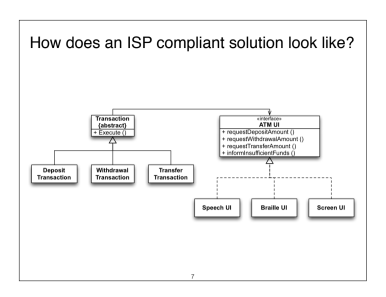
+ requestDepositAmount ()
+ requestWithdrawalAmount ()
+ requestTransferAmount ()
+ informInsufficientFunds ()

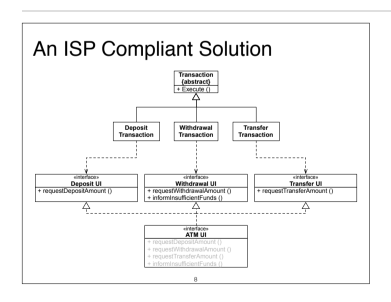
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## rhe Rationale Behind ISP

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

This causes coupling between all clients!





Here, the client (Deposit|Withdrawal|Transfer)Transaction only depends on a UI related interface related to its specific task.

Interface (/ Trait) Segregation Principle (In case of Java 8 (/ Scala).)

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

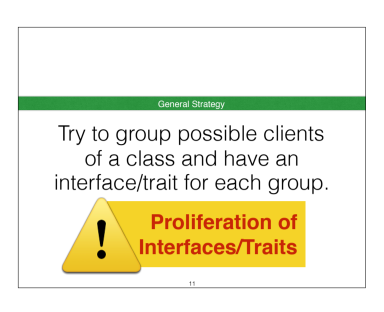
-Agile Software Development; Robert C. Martin; Prentice Hall, 2003

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### General Strategy

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

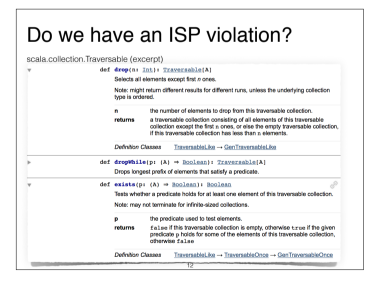
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### Segregating interfaces should not be overdone!

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.



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.

This problem became more prevalent with Java 8 because it is now possible - by means of default methods defined in interfaces - to inherit concrete methods. (The problem always existed in Scala (by means of traits).)

Interface (/ Trait) Segregation Principle (In case of Java 8 (/ Scala).)

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

Subtypes should not be forced to inherit methods which have a specific semantics.

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

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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.

In the previous case (i.e., in the case of the Scala library), the decision was made to avoid throwing exceptions as long as possible/to handle corner cases gracefully. This line of thinking is not suitable in all cases and then prevents classes from inheriting from these collection classes.