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Dev 4 -Lecture topics

Breaking down design patterns

Iterating collections

The iterator design

Iterating collections

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Lecture topics

- Breaking down design patterns, an introduction
- Iterating collections
- Concrete examples of the iterator design pattern
- Conclusions



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Introduction

- After having seen the 1st design pattern, we can add some depth to the discussion
- Design patterns have been grouped in several specific categories:
- Behavioral
- Structural
- Creational
- In this course we will always try, when introducing a design pattern, to picture it with respect to such categories



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Behavioral patterns

- design patterns for identifying the fundamental communication behavior between entities
- Among such pattern we find:
- Visitor pattern
- State pattern
- Strategy pattern
- Null Object pattern
- Iterator pattern
- etc.



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Structural patterns

- Are design patterns that ease the design of an application by identifying a simple way to implement relationships between entities
- Among such pattern we find:
- Adapter pattern
- Decorator pattern
- Proxy pattern
- etc..



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Creational patterns

- Are design patterns that deal with entities creation mechanisms, trying to create entities in a manner suitable to the situation
- They make it possible to have "virtual" constructors
- Among such pattern we find:
- Factory method pattern
- Lazy initialization pattern
- Singleton pattern
- etc..



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Software development principles

- Even more abstractly, design patterns are all rooted in the same principles
- These principles make it possible to derive old and new patterns



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Software development principles

• Such principles are:

DRY : Is an acronym for the design principle "Don't Repeat Yourself"

KISS: Is an acronym for the design principle "Keep it simple, Stupid!"

SOLID: Is an acronym for Single responsibility, Open-closed,
Liskov substitution, Interface segregation, and Dependency
inversion



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Software development principles

• In this course we will always try, when introducing a design pattern, to present it along with its principles



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Introduction

- Today we are going to study collections
- In particular, we are going to study how to access the elements of a collection without exposing its underlying representation (methods and fields)
- How? By means of a design pattern: the iterator (a behavioral design pattern)
- We will see how the iterator provides a clean, almost trivial, general way representation for iterating collections



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About collections

- They come in different shapes and implementations:
- Option (an option essentially is a "one-element' collections")
- Stream of data
- Records of a database
- List of cars
- Array of numbers
- Array of Array of pixels (a matrix)
- etc..



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What do we do with collections?

- However, all collections, from options to arrays, exhibit similarities
- The, general idea is going through all its elements one by one until there are no more to see



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What do we do with collections?

- Unfortunately, every collection has its own different implementation
- This is an issue
- Why?



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What do we do with collections?

- Unfortunately, every collection has its own different implementation
- This is an issue
- Why?
- Because we would have to write specific code for each collection



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Similar collections, but with different implementation

- Take for example a linked list and an array:
- The former is a dynamic data structure made of linked nodes. A linked list potentially might contains infinite nodes
- CODE
- The latter is a static compact data structure. In an array the maximum number of elements is fixed
- CODE



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Iterating lists

- Iterating a list requires a variable that references the current node in the list
- To move to the next node we need to manually update such variable, by assigning to it a reference to the next node
- CODE



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Iterating array

- Iterating an array requires a variable (an index) containing a number representing the position of the current visited element
- To move to the next element we need to manually update the variable, increasing it by one.
- CODE



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The need for different collections

- A collection has its own use: for example arrays are very performant in retrieving data at specific positions, linked lists allow fast insertions, etc..
- But then how can we hide the implementation details so that iterating collections becomes trivial if the specifics are not relevant?



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Issues

- Repeating code is problematic (DRY: do not repeat iteration logic)
- Knowing too much about a data structure increases coupling make code more complex (KISS: keep iteration simple)



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Our goal

- We try to achieve a mechanism that abstracts our concrete collections from their iteration algorithms
- Iteration is a behavior common to all collections: only its implementation changes



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How do we achieve it?

- We wish to delegate the implementation of such algorithms to each concrete collection
- We control such algorithms by means of a common/shared interface



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What follows?

- When developers need to iterate a collection they simply use the interface provided by the chosen collection
- Such interface hides the internals of a collection and provides a clean interaction surface for iterating it



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The iterator design pattern

- Is a design pattern that captures the iteration mechanism
- We will now study it in detail and provide a series of examples



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The iterator design pattern

- Is an interface IEnumerator<T> containing the following methods signatures
- SIGNATURES + EXAPLANATION



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Implementing the IEnumerator<T>

- At this point every collection that wants to provide a disciplined and controlled iteration mechanism has to implement such interface
- We now show a series of collections implementing such our interface



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Option





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Natural numbers





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Iterator - formalization

- UML
- Syntax
- Semantics



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The iterator in literature

- Is an interface UnsafeIEnumerator<T> containing the following methods signatures
- CODE
- It is unsafe



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Improving the UnsafelEnumerator<T> safeness

- We adapt it to the our IEnumerator<T>
- CODE



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Conclusions

- Iterating collections is a time consuming, error-prone, activity, since collections come with different implementations each with its own complexity
- Iterators are a mechanism that hides the complexity of a collection and provides a clean interaction surface to iterate them
- This mechanism not only reduces the amount of code to write (achieving then the DRY principle), but also reduces the amount of coupling



This is it!

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The iterator design pattern The best of luck, and thanks for the attention!