







合 / Design Patterns / Structural patterns

Private Class Data

Intent

- · Control write access to class attributes
- Separate data from methods that use it
- Encapsulate class data initialization
- Providing new type of final final after constructor

Problem

A class may expose its attributes (class variables) to manipulation when manipulation is no longer desirable, e.g. after construction. Using the private class data design pattern prevents that undesirable manipulation.

A class may have one-time mutable attributes that cannot be declared final. Using this design pattern allows one-time setting of those class attributes.

The motivation for this design pattern comes from the design goal of protecting class state by minimizing the visibility of its attributes (data).

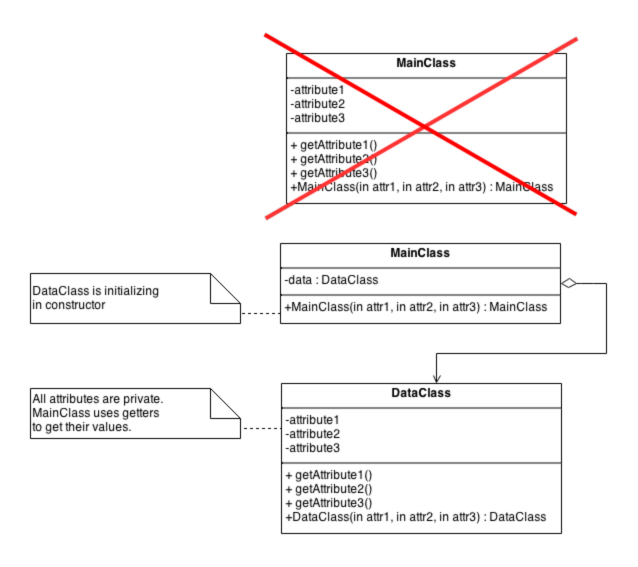
Discussion

The private class data design pattern seeks to reduce exposure of attributes by limiting their visibility.

It reduces the number of class attributes by encapsulating them in single Data object. It allows the class designer to remove write privilege of attributes that are intended to be set only during construction, even from methods of the target class.

Structure

The private class data design pattern solves the problems above by extracting a data class for the target class and giving the target class instance an instance of the extracted data class.



Check list

- 1. Create data class. Move to data class all attributes that need hiding.
- 2. Create in main class instance of data class.
- 3. Main class must initialize data class through the data class's constructor.
- 4. Expose each attribute (variable or property) of data class through a getter.
- 5. Expose each attribute that will change in further through a setter.

Support our free website and own the eBook!

- 22 design patterns and 8 principles explained in depth
- · 406 well-structured, easy to read, jargon-free pages
- · 228 clear and helpful illustrations and diagrams
- An archive with code examples in 4 languages
- All devices supported: EPUB/MOBI/PDF formats





Code examples

C#	Private Class Data in C#: Before and after
Python	Private Class Data in Python

★ More info, diagrams and examples of the design patterns you can find on our new partner resource Refactoring.Guru.

READ NEXT

Proxy →

RETURN

Design Patterns

Flyweight

My account

Forum

Refactoring

UML

About us

© 2007-2020 SourceMaking.com All rights reserved.

Terms / Privacy policy