Minter Sennester Marine Software Engineering Design & Construction

Dr. Michael Eichberg Fachgebiet Softwaretechnik Technische Universität Darmstadt

Bridge Pattern

Motivation by Example

We want to provide different types of windows:



We want to support multiple operating systems:



Motivation by Example

Two dimensions of variability!



Can you imagine a better solution?

The Bridge Design Pattern

Decouple an **abstraction** from its **implementation**. So that the two can vary independently.



Combine inheritance and object composition.





Inheritance allows structural variaton: adding of new field and methods.

Composition demands a fixed interface.

Takeaway

- The Bridge Pattern instructs to use object composition to bridge between two inheritance hierarchies when you need to combine two kinds of variations of an object type.
- The Bridge Pattern allows to vary an abstraction and its implementation independently of each other.
- Works well as long as there is no dependency between the implementation on abstraction variations, i.e., if they do not vary co-variantly.