Identification Structure Participants Related Patterns Examples

# Memento

Department of Computer Science University of Pretoria

28 July 2023



Identification Structure Participants Related Patterns Examples

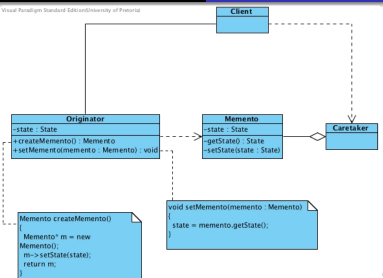
#### Name and Classification:

Memento (Behavioural)
Delegation (Object)

#### Intent:

"Without violating encapsulation, capture and externalise an object's internal state so that the object can be restored to this state later." GoF(283)

# Identification Structure Participants Related Patterns Examples



#### The **Memento**:

- Stores internal state of the Originator object.
  - The memento may store as much or as little of the originator's internal state as necessary, at its originator's discretion.

- Protects against access by objects other than the originator.
  - Caretaker sees a narrow interface to the Memento - it can only pass the memento to other objects.
  - Originator sees a wide interface, one that lets it access all the data necessary to restore itself to its previous state. Ideally, only the originator that produced the memento would be permitted to access the memento's internal state.

### The **Originator**:

- Creates a memento containing a snapshot of its current internal state (createMemento).
- Uses the memento to restore its internal state (setMemento).

#### The Caretaker:

- is responsible for the safekeeping of the memento's state,
- never operates on or examines the contents of a memento.

#### Related Patterns

- **Command** (263): Commands can use mementos to maintain state for undoable operations.
- **Iterator** (289): Mementos can be used for iteration to maintain the state of the iterator.

### What is a complex number?

It is a number that can be expressed in the form  $\mathbf{a} + \mathbf{b} \, i$ .

a and b are real numbers and i is the a solution to the equation  $i^2=-1$ . a is called the *real-part* of the equation and b the *imaginary-part*. i is called the *imaginary number* – no real number satisfies the equation.

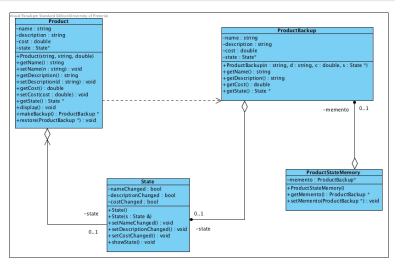
# We want to "store" complex numbers, therefore we have the following classes:

```
class ComplexNumber; // Originator
class Memento; // Memento
class Store; // Caretaker
```

What do you think the state of the complex number is?

```
class ComplexNumber; // Originator
class Memento; // Memento
class Store; // Caretaker
class State; // The object to be stored by the Caretaker
```

# Complex numbers Product state store



# Identify the Originator, Memento and Caretaker participants.

```
Product
-cost : double
-state : State
+getName() : string
                                                                                +ProductBackupin: string, d: string, c: double, s: State *)
+setName(n:string):void
getDescription(): string
                                                                                +getCost() : double
+getCost() : double
                                                                                 -getState() : State 1
+setCosticost : double) : void
makeBackup(): ProductBackup *
                                                                                                         getMemento() : ProductBackup *
                                    descriptionChanged : bool
                                                                                                          set Meme nt o(ProductBackup *) : voic
                                    costChanged : bool
                                   +State(s : State &)
                                   + set NameChanged(): void
                                   +setDescriptionChanged(): void
```