

Memento Pattern Apr. 17, 2007

What is it?

- Suppose you would like to save the internal state of an object so you can restore it later.
- Ideally, it should be possible to save and restore this state without making the object itself take care of this task, and without violating encapsulation.

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• This is the purpose of the Memento pattern.

Preliminary Discussion

- Objects frequently expose only some of their internal state using public methods, but you would still like to be able to save the entire state of an object because you might need to restore it later.
- In some cases, you could obtain enough information from the public interfaces (such as the drawing position of graphical objects) to save and restore that data.
- In other cases, the color, shading, angle and connection relationship to other graphical objects need to be saved and this information is not readily available.
- This sort of information saving and restoration is common in systems that need to support Undo commands.

Preliminary Discussion (contd...)

- If all of the information describing an object is available in public variables, it is not that difficult to save them in some external store.
- However, making these data public makes the entire system vulnerable to change by external program code, when we usually expect data inside an object to be private and encapsulated from the outside world.

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The Memento Philosophy

- The Memento pattern attempts to solve this problem by having privileged access to the state of the object you want to save.
- Other objects have only a more restricted access to the object, thus preserving their encapsulation.
- This pattern defines three roles for objects:
 - The **Originator** is the object whose state we want to save.
 - The **Memento** is another object that saves the state of the Originator.
 - The Caretaker manages the timing of the saving of the state, saves the Memento and, if needed, uses the Memento to restore the state of the Originator.

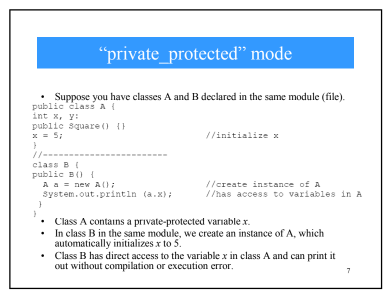
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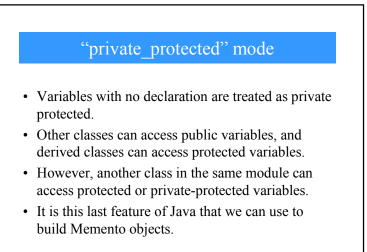
In Java

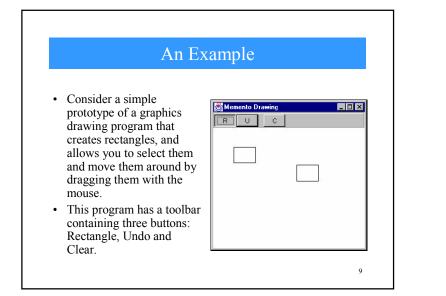
- Saving the state of an object without making all of its variables publicly available is tricky and can be done with varying degrees of success in various languages.
- In Java, this privileged access is possible using a little known and infrequently used protection mode.

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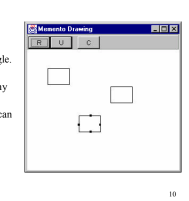


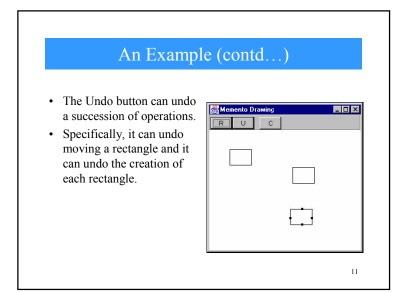


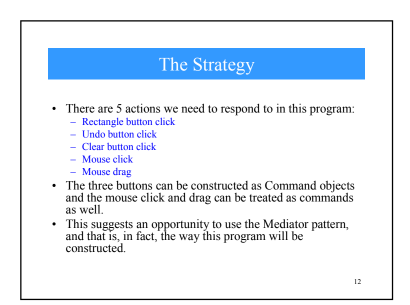


An Example (contd...)

- The Rectangle button is a
 JToggleButton which stays
 selected until you click the
 mouse to draw a new rectangle.
- Once you have drawn the rectangle, you can click in any rectangle to select it.
- And once it is selected, you can drag that rectangle to a new position using the mouse.







The "Undo" Strategy

- The Mediator is an ideal place to manage the Undo action list; it can keep a list of the last *n* operations so that they can be undone.
- Thus, the Mediator also functions as the Caretaker object discussed earlier.
- In fact, since there could be any number of actions to save and undo in such a program, a Mediator is required so that there is a single place where these commands can be stored for undoing later.
- In this program we save and undo only two actions: creating new rectangles and changing the position of rectangles.

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Lets See Some Code!

 Let's start with our visRectangle class which actually draws each instance of the rectangles.

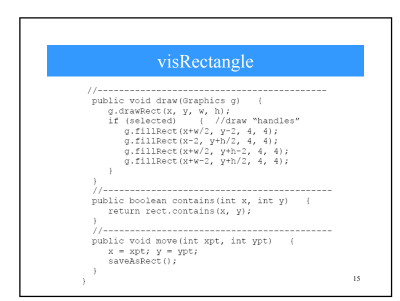
public class visRectangle

int x, y, w, h; Rectangle rect; boolean selected; public visRectangle(int xpt, int ypt) { x = xpt; y = ypt; //save location w = 40; h = 30; //use default size saveAsRect(); } //-----public void setSelected(boolean b) { selected = b; } //------private void saveAsRect() { //convert to rectangle so we can use the contains method

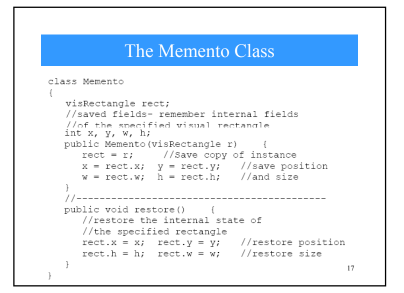
rect = new Rectangle(x-w/2, y-h/2, w, h);

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Drawing the rectangle is pretty straightforward. Now, let's look at our simple Memento class, which is contained in the same file, visRectangle.java, and thus has access to the position and size variables.

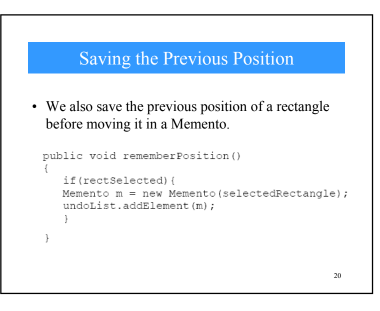


The Memento Class Code Explained

- When we create an instance of the Memento class, we pass it the visRectangle instance we want to save.
- It copies the size and position parameters and saves a copy of the instance of the visRectangle itself.
- Later, when we want to restore these parameters, the Memento knows which instance it has to restore them to and can do it directly, as we see in the *restore()* method.

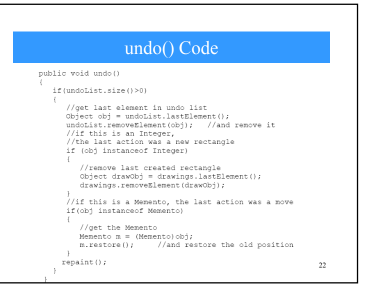
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createRect • The rest of the activity takes place in the Mediator class, where we save the previous state of the list of drawings as an Integer on the undo list. public void createRect(int x, int y) unpick(); //make sure no rectangle is selected if(startRect) //if rect button is depressed Integer count = new Integer(drawings.size()); undoList.addElement(count); //Save previous list size visRectangle v = new visRectangle(x, y); startRect = false; //done with this rectangle rect.setSelected(false); //unclick button canvas.repaint(); else pickRect(x, y); //if not pressed look for rect to select 19



undo()

• The undo method simply decides whether to reduce the drawing list by one or to invoke the restore method of a Memento.



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Concluding Remarks Concluding Remarks (2) • The Memento provides a way to preserve the state ٠ On the other hand, the amount of information that a Memento has to save might be quite large, thus taking up of an object while preserving encapsulation, in fair amounts of storage. languages where this is possible. - This further has an effect on the Caretaker class (here the • Thus, data that only the Originator class should Mediator) which may have to design strategies to limit the number have access to effectively remains private. of objects for which it saves state. - In our simple example, we impose no such limits. • It also preserves the simplicity of the Originator In cases where objects change in a predictable manner, each Memento may be able to get by with saving only incremental class by delegating the saving and restoring of information to the Memento class. changes of an object's state. • While supporting undo/redo operations in graphical interfaces is one significant use of the Memento pattern, you will also see Mementos used in database transactions. - Here they save the state of data in a transaction where it is necessary to restore the data if the transaction fails or is 23 incomplete.

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