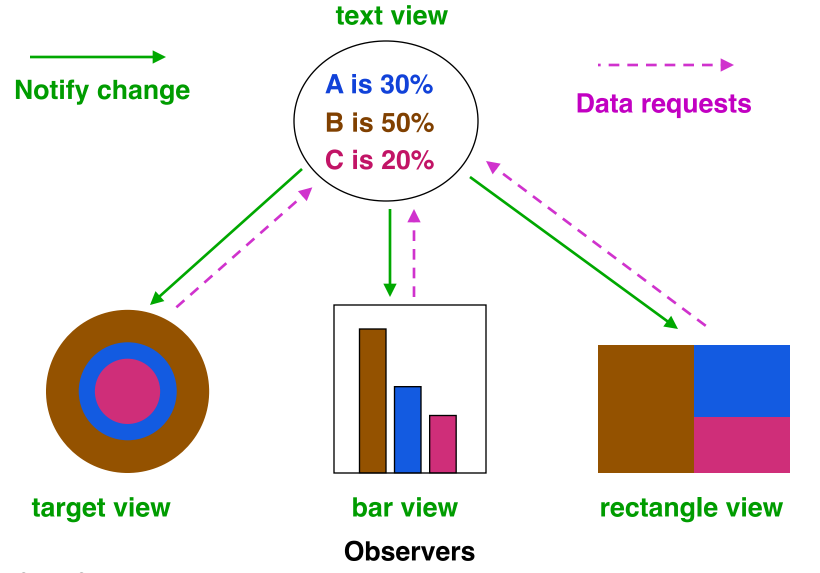
Observer Pattern – Behavioural

- Intent
 - » Define one-to-many dependency
 - > When one subject changes state, all observers (dependents) are notified and correspondingly updated

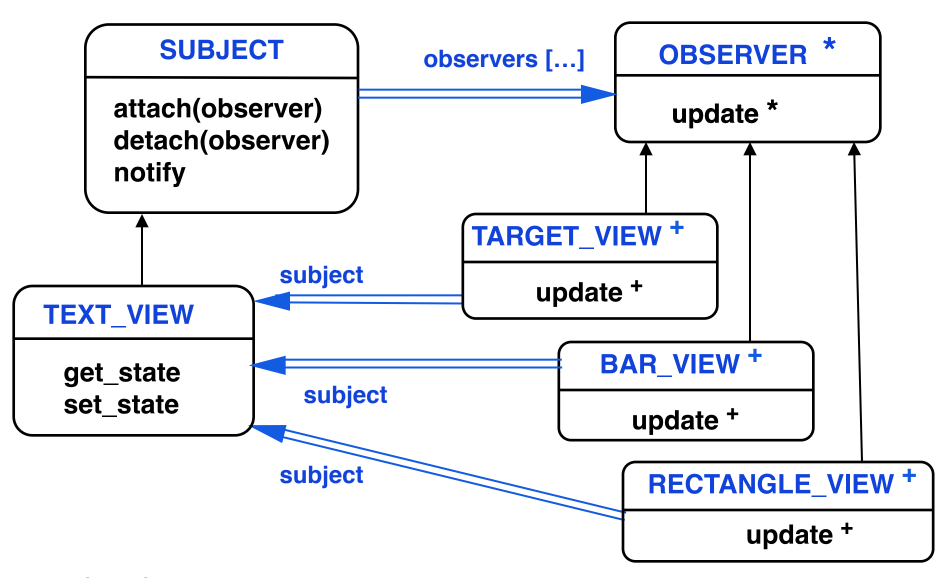
- Also known as
 - » Dependents and Publish-Subscribe

Motivation



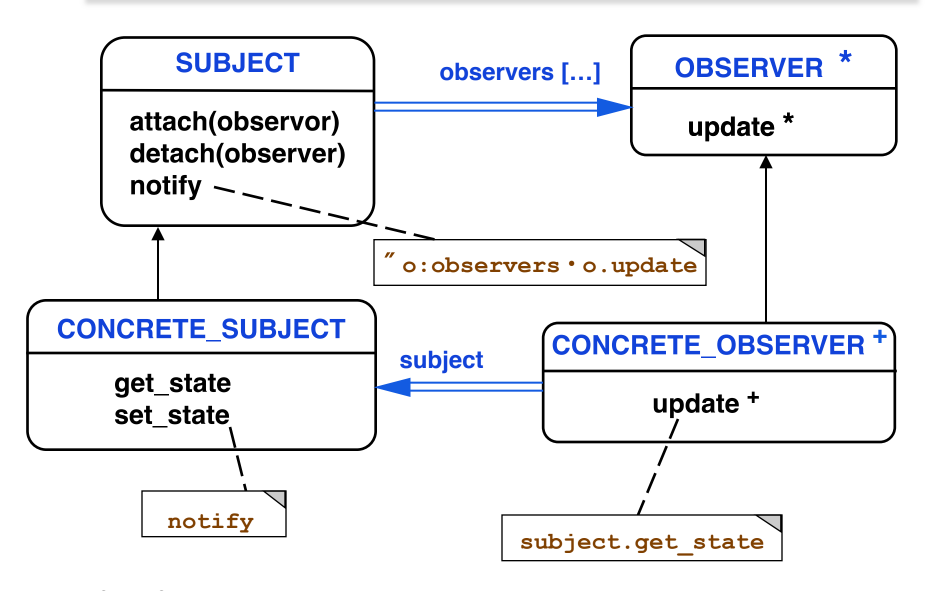
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Example Architecture



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Abstract Architecture



Scenario

 Concrete subject updates all observers, when state is changed by a client

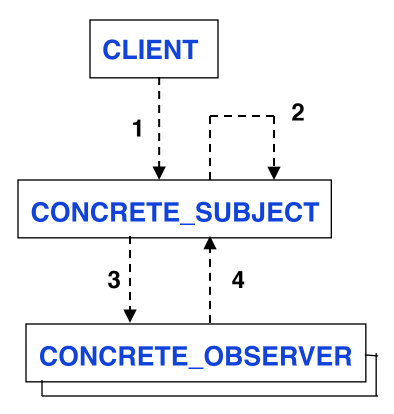
Scenario: Update observers

1 set_state

2 notify

3 update

4 get_state



Participants

- Subject
 - » Knows its observers
 - » Provides interface for attaching, detaching and notifying its observers

- Observer
 - » Defines an updating interface for observers

Participants – 2

- Concrete subject
 - » Stores state of interest to concrete observers
 - » Notifies observers when state changes

- Concrete observer
 - » Maintains a reference to its concrete subject
 - » Stores state that corresponds to the state of the subject
 - » Implements Observer updating interface

Applicability

- When an abstraction has two aspects, one dependent upon the other
 - » Encapsulating each aspect as a separate object means you can change and use them independently
- When changing one object requires changing an indeterminate number of corresponding objects
- When an object needs to notify other objects without making detailed assumptions about those objects, to reduce coupling

Consequences

- Abstract coupling between subject and observer
 - » Permits changing number of observers dynamically
 - » Subject and observer can belong to different layers
 - > If they are in one class, then the object spans system layers, which can compromise abstraction by layering
- Supports broadcast communication
- Can have observers depend upon more than one subject

Consequences – 2

- Observers may also change the state
 - » Can be expensive as observers are unaware of each other

- Need additional protocol to indicate what changed
 - » Can have spurious updates
 - > Not all observers participate in all changes
 - » Can have clients notify, instead of subject, as clients understand better when updates are needed
 - > Leads to errors as clients can forget to update

Consequences – 3

- Dangling references when subject is deleted
 - » Notify observers when subject is deleted
 - > Cannot delete observers as other subjects may depend upon them
- Update only when subject state is consistent with respect to observer
 - » Could be violated when subclasses invoke inherited operations

Related Patterns

- Mediator pattern is used for change managers
 - Change manager mediates between subjects and observers by encapsulating complex update methods

 Singleton pattern is can be used to make a change manager unique and globally accessible

Observer in Java API

 The class Observer is a direct implementation of the pattern as discussed in these slides