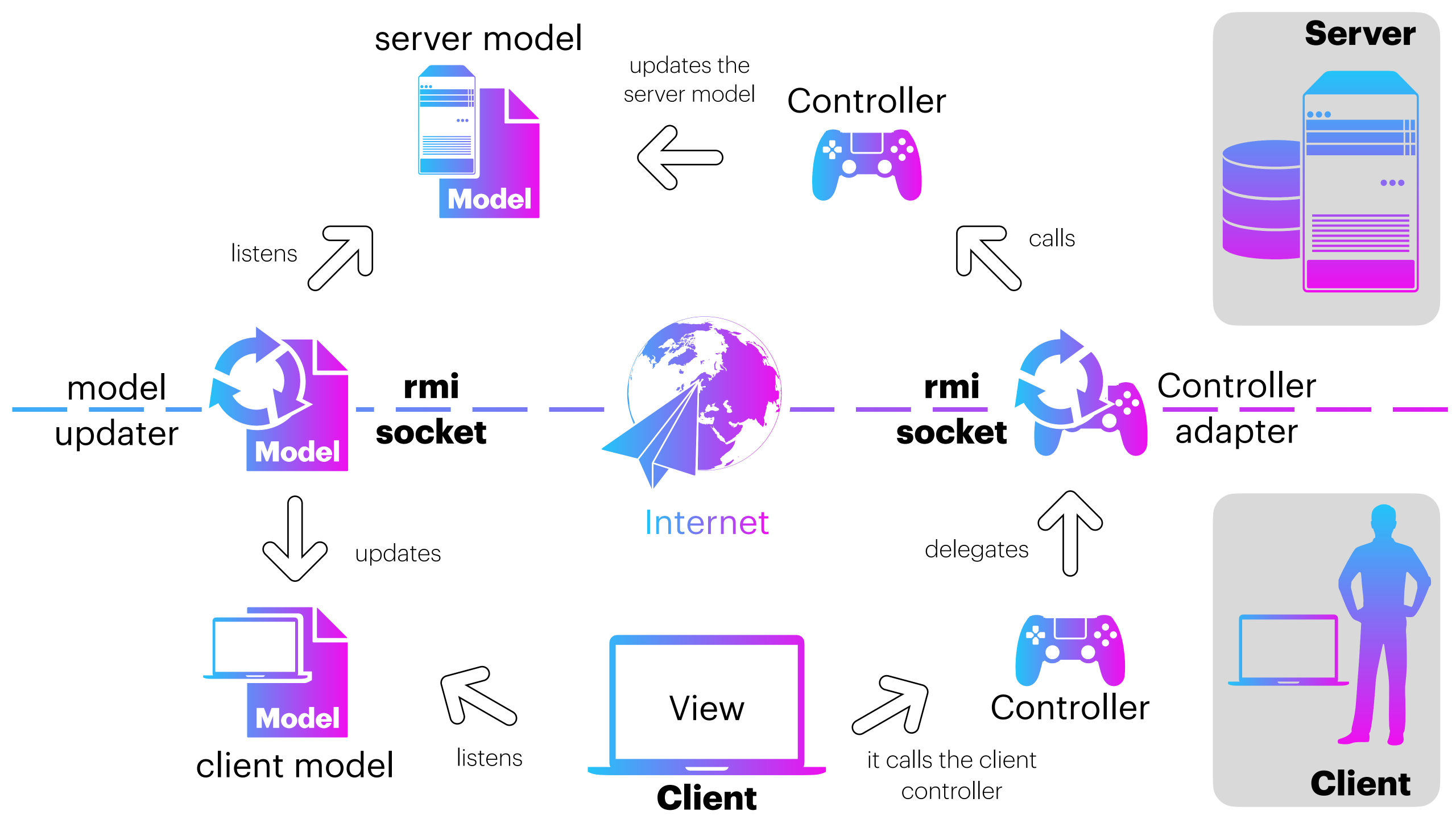
Ingegneria del Software



Francesco Ferlin - Francesco Guarda - Giacomo Orsenigo - Giovanni Sartorato



Provider

get() : **T**

registerObserver()
unregisterObserver()

enables only read



<<interface>>

Property



set(val T): void

enables read and write





Serializable Property

get() : **T**

set(val T): void

registerObserver() unregisterObserver()

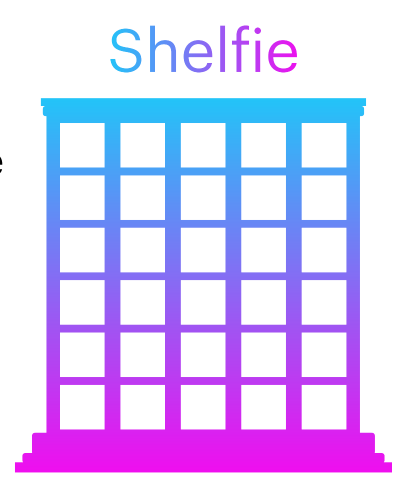
class that implements
Property, that enables to
instantiate observable
objects (widely used in
client and server model)

<<interface>>

Shelfie View

tile(r int, c int): Provider<Tile>

Read-only object which represent the shelfie of a player in an in-progress game therefore using **Provider**



Shelfie

shelfie[][] : Property<Tile>

tile(r int, c int): Property<Tile>

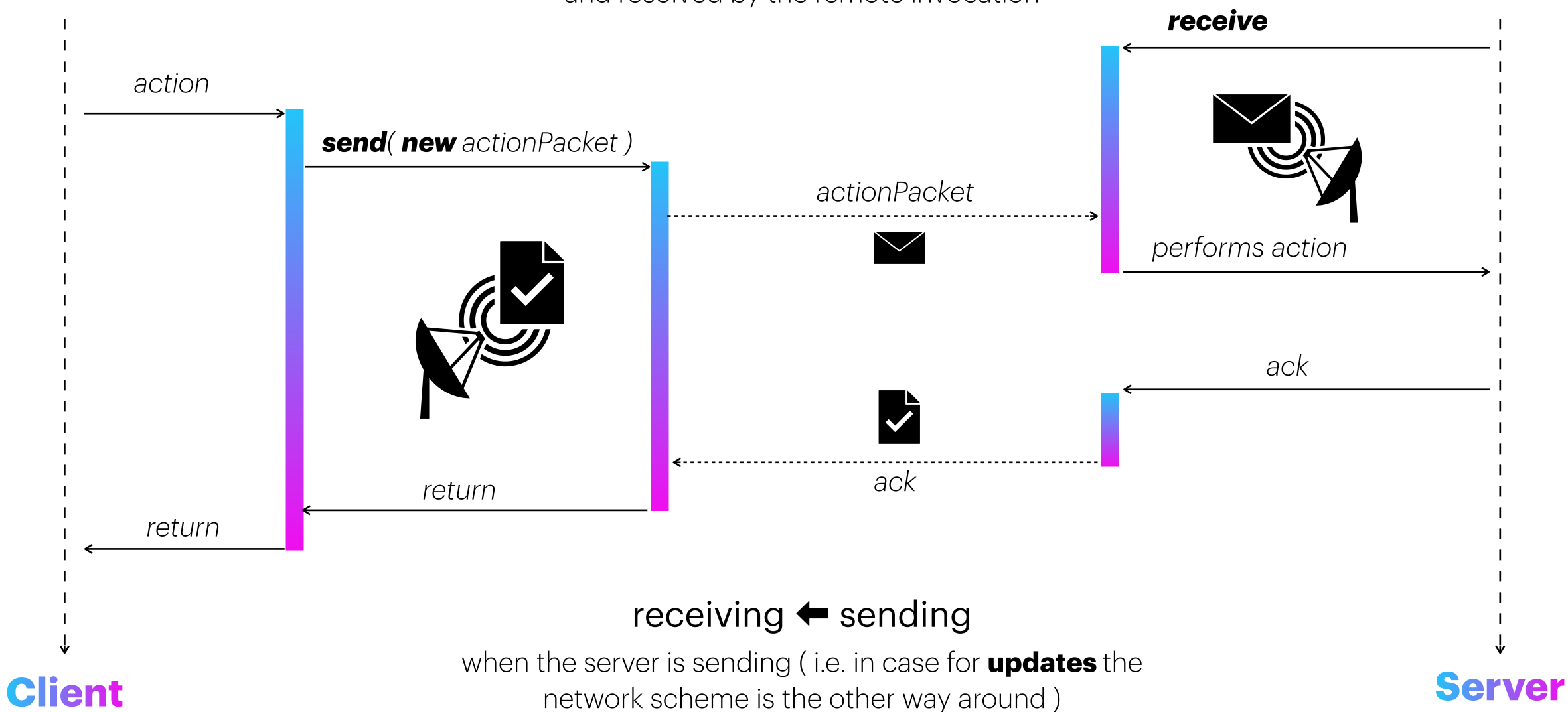
modifiable implementation of ShelfieView therefore using **Property**

socket network communication

sending → receiving

using RMI most of the low level networking is abstracted and resolved by the remote invocation





makeMove() - socket sequence diagram

