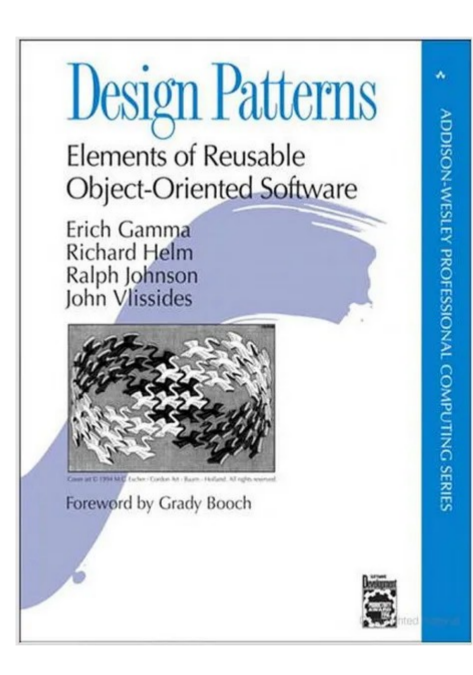
Patterns and Anti-Patterns



The Story So Far ...

- We want to deliver and support a quality software product
 - We understand the stakeholder requirements
 - We understand process and maintainability
 - We understand quality assurance
- How should we make process and design designs the first time?

2 Short Answer Questions

11. [10 points] Name and describe the five key phases of software development

One-Slide Summary

- Software design patterns are general, reusable solutions to commonly-occurring problems. They separate the structure of a system from its implementation. They apply in almost all OO languages.
- Every design has tradeoffs. Object-oriented design patterns often trade verbosity or efficiency for extensibility.
- We'll consider structural, creational and behavioral design patterns.

Patterns in Non-Software Design

Multiple choice question

1. Rick Astley's never gonna:

Question Stem

• Give you up

Options

Let you down

Run around and

Desert you

All of the above

Distractors

Correct

VERSE	CHORUS	VERSE	CHORUS	BRIDGE	CHORUS
Α	В	Α	В	С	В

This is the most estraordinary, exhibitanting book.* FAYWELDON

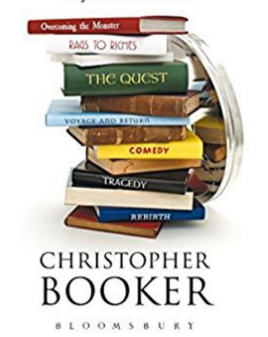
THE SEVEN

DAGE

COLUMN

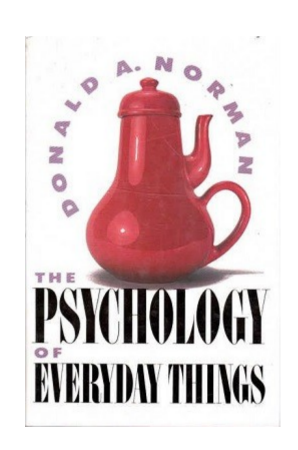
THE SEVEN

Why we tell stories



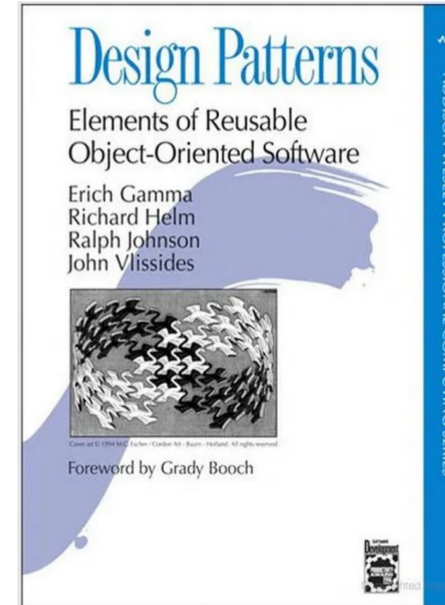
Further Real-World Reading

- The Design of Everyday Things
 - design serves as the communication between object and user
 - although people often blame themselves when objects appear to malfunction, it is not the fault of the user but rather the lack of intuitive guidance that should be present in the design
 - behavioral psych + ergonomics



Jargon

- The book popularizing software design patterns is often called the Gang of Four book after its four authors
- (Sometimes handy for talking to interviewers or practitioners.)



High-Level Design Pattern Advice

- Consider code change as a certainty
 - Redesign is expensive. Choosing the right pattern helps avoid it.
- Consider your requirements and their changes
 - Use patterns that fit your current or anticipated needs.
- Consider multiple designs
 - Diagram your designs before writing code.

Structural Patterns

- Structural design patterns ease design by identifying simple ways to realize relationships among entities.
- In software, they usually
 - Build new classes or interfaces from existing ones
 - Hide implementation details
 - Provide cleaner or more specialized interfaces

JavaScript Daily Retweeted

Programming Wisdom



"Telling a programmer there's already a library to do X is like telling a songwriter there's already a song about love." - Pete Cordell

11:00 AM · Mar 25, 2019 · Buffer

950 Retweets 3.3K Likes

Adapter Design Pattern

 The adapter design pattern is a structural design pattern that converts the interface of a class into another interface clients expect.



Adapter Examples (1/2)

 Implementing a Stack interface using a LinkedList interface

```
Stack
 push()
 top()
         LinkedList
- pop()
          - push front()
          - front()
          - pop front()
          - push back()
          - back()
          - pop back()
           insert()
```



Adapter Examples (2/2)

- Early implementations of fstream in C++
 - ... were simply adapters around the C FILE macro
- The autograder used for this course securely runs student code
- It does this via an adapter around a containerization library (e.g., docker)
 - Handles quirks of the library
 - Makes sure that certain options are always used

Other Structural Patterns

- The composite design pattern allows clients to treat individual objects and groups of objects uniformly
 - e.g., selecting and moving objects in PowerPoint
- The proxy design pattern provides a surrogate or placeholder for another object to control access to it
 - std::vector<bool>::reference as a method of accessing individual bits. In particular, objects of this class are returned by operator[] by value. https://en.cppreference.com/w/cpp/container/vector_bool

Creational Design Patterns

- Creational design patterns avoid complexity by controlling object creation so that objects are created in a manner suitable for the situation. They make a system independent of how its objects are created.
- A plain constructor may not allow you to
 - Control how and when an object is used
 - Overcome language limitations (e.g., no default arguments)
 - Hide polymorphic types

The Named Constructor Idiom

 In the Named Constructor Idiom you declare the class's normal constructors to be private or protected and make a public static creation method.

```
class Llama {
public:
    static Llama* create_llama(string name) {
       return new Llama(name);
    }

private: // Making ctor private
    Llama(string name_in): name(name_in) {}
    string name;
};
```

A Common Problem

- Suppose we need to create and use polymorphic objects without exposing their types to the client
 - Recall: design for maintainability and extensibility.
 We don't want the client to depend on (and thus "lock in") the actual subtypes.
- The typical solution is to write a function that creates objects of the type we want but returns that object so that it appears to be ("cast to") a member of the base class

The Factory Pattern

 The factory method pattern is a creational design pattern that uses factory methods to create objects without having the return type reveal the exact subclass created.

Factory Pattern Variant

 You may also encounter implementations in which special methods create the right type:

```
class PaymentFactory {
public:
    static Payment* make_credit_payment(string name) {
        return new CreditCardPayment(name);
    }
    static Payment* make_bc_payment(string name) {
        return new BitcoinPayment(name);
    }
};

Payment * webapp_session_payment =
PaymentFactory::make_credit_payment(customer_name);
```

Scenario: Difficulty-Based Enemies

- Suppose we're implementing a computer game with a polymorphic Enemy class hierarchy, and we want to spawn different versions of enemies based on the difficulty level.
- Normal Difficulty → Goomba

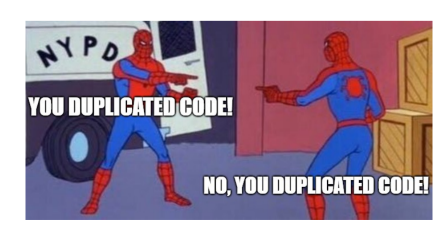


Hard Difficulty → Spiked Goomba

Anti-Patterns

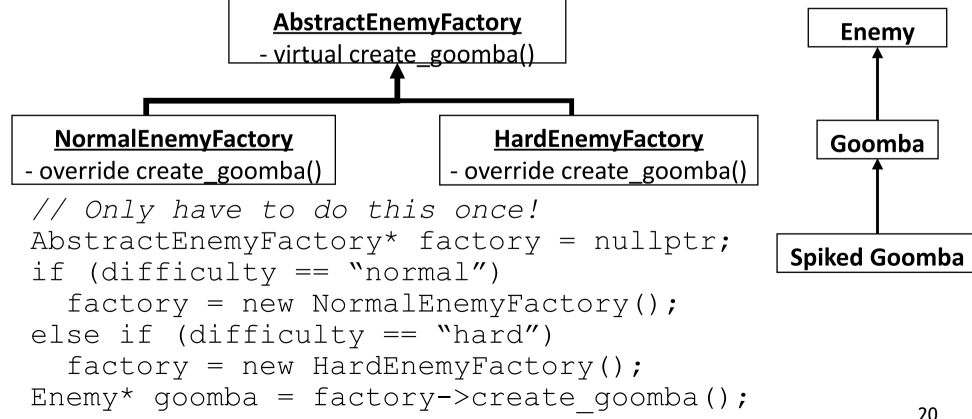
- An anti-pattern is a common response to a recurring problem that is usually ineffective and risks being counterproductive.
- A bad solution (anti-pattern) would be to check the difficulty at each of the many places in the code related to spawning enemies:

```
Enemy* goomba = nullptr;
if (difficulty == "normal")
  goomba = new Goomba();
else if (difficulty == "hard")
  goomba = new SpikedGoomba();
```



Abstract Factory Design Pattern

 The abstract factory pattern encapsulates a group of factories that have a common theme without specifying their concrete classes.



Scenario: Global Application State

- Suppose we have some application state that needs to be globally accessible. However, we need to control how that data is accessed and updated.
- The anti-pattern (bad) solution is to have a naked global variable.
 - Fails to control access or updates!
- A "less bad" solution is to put all of the state in one class and have a global instance of that class.

Acceptability of Global Variables



- Global variables are usually a poor design choice. However:
- If you need to access some state everywhere, passing it as a parameter to *every* function clutters the code (readability vs. ...)
 - This is not an argument for using global variables to avoid passing a *few* parameters.
- Or if you need to access state stored outside your program (e.g., database, web API)
- Then global variables may be acceptable

Singleton Design Pattern

 The singleton pattern restricts the instantiation of a class to exactly one logical instance. It ensures that a class has only one logical instance at runtime and provides a global point of access to it.

Singleton

public:

- static get_instance() // named ctor

private:

- static *instance* // the one instance
 - Singleton() // ctor

Singleton Implementation Example

```
class Singleton {
 // public way to get "the one logical instance"
 public static Singleton get_instance() {
   if (Singleton.instance == null)
     Singleton.instance = new Singleton();
   return Singleton.instance;
                                                  What the
 private static Singleton instance = null;
                                                  professor
                                                  covered
  private Singleton() { // only runs once
   billing_database = 0;
   System.out.println("Singleton DB created
 // Our global state
                                                 What's on
 private int billing database;
                                                 the exam
  public int get billing count() {
   return billing database;
  public void increment billing count() {
   billing database += 1;
                                                 What you
                                                 remember
```

Single Use Example

What is the output of this code?

Singleton

public:

```
- static get_instance() // named ctor- get_billing_count()- increment_billing_count() // adds 1
```

private:

- static *instance* // the one instance
- Singleton() // ctor, prints message- billing database

```
class Main {
  public static void main(String[] args) {
    int bills = Singleton.get_instance().get_billing_count();
    System.out.println(bills);

    Singleton.get_instance().increment_billing_count();
    bills = Singleton.get_instance().get_billing_count();
    System.out.println(bills);
  }
}
```

Single Use Example

What is the output of this code?

```
Output:
Singleton DB created
cla
p

1
```

Singleton public: - static get_instance() // named ctor - get_billing_count() - increment_billing_count() // adds 1 private: - static instance // the one instance - Singleton() // ctor, prints message - billing_database

```
ing[] args) {
int bills = Singleton.get_instance().get_billing_count();
System.out.println(bills);

Singleton.get_instance().increment_billing_count();
bills = Singleton.get_instance().get_billing_count();
System.out.println(bills);
```

Singleton.get_instance()

 Could we avoid typing Single.get_instance() so many times by doing this at all of the points in our program that use the singleton?

```
Single s = Singleton.get_instance();
System.out.println(s.get_billing_count());
... // Later
System.out.println(s.get_billing_count());
```

• Is this a good idea or not?

Singleton.get_instance() Warning

Single
System.
unt());
... // La
System.
WE DON'T DO THAT HERE

• This is a bad idea. There is no guarantee that Singleton.get_instance() will return the same pointer (same object) every time it is called. (It may return different *concrete* copies of the same *logical* item.)

Singleton Design Scenario

 Suppose we are implementing a computer version of the card game Euchre. In addition to a few abstract datatypes, we have a **Game** class that stores the state needed for a game of Euchre. When started, our application prototype plays one game of Euchre and then exits.

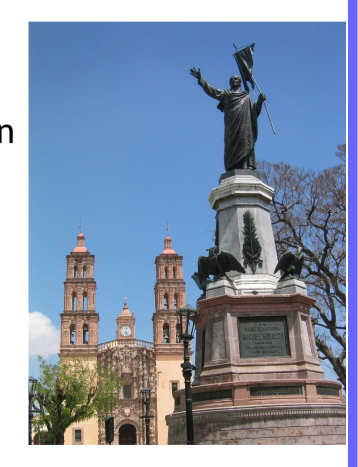
Should we make Game a singleton?

Scenario Considerations

- Making Game a Singleton is tempting
 - There is only one Game instance in our application
- However, there only happens to be one instance of Game. There's no requirement that we only have one instance.
- We should only use the Singleton pattern when current or future requirements dictate that only one instance should exist.
 - Singleton is not a license to make everything global.

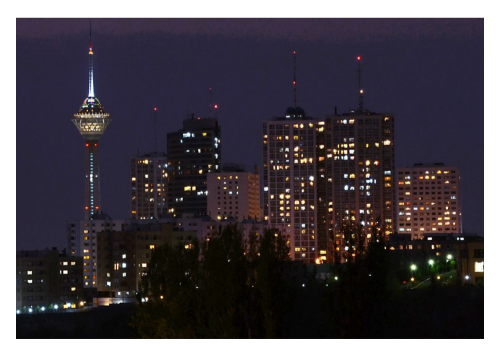
Trivia: Mexican History

 This priest and professor was a leader in the Mexican War of Independence (1810-1820). After giving the famous "Cry of Dolores" speech he gathered an army of 90,000 farmers and fought the Spanish. His troops fled and he was betrayed and executed. Although he did not live to see independence in 1821, the day of his speech (16 September 1810) is officially recognized as the day of Mexican independence.



Trivia: Geography

• This national capital is the most populous city in Western Asia. Almost all inhabitants speak Persian (تهران). It is home to the Azadi Tower memorial, hosted a WWII conference between Roosevelt, Stalin and Churchill, and despite air pollution issues, it is a popular migration destination.





Trivia: US Toys

• This Mattel fashion doll franchise (and associated web series) was created in 2010. It features fictional "ghouls" and "mansters", such as vegan vampire Draculaura and clumsy Frankie Stein, attending the eponymous school. It was so successful that rival lines such as Bratzillaz and Equestria Girls are viewed as direction reactions attempting to cash in on the same trend.

Psychology: Reaction and Information



- How long does it take you to choose from among multiple stimuli, even when you know the right answer?
- An early experiment presented subjects with a few lamps. Each lamp was labeled (e.g., A, B, C, etc.). Every five seconds, one of the lamps would light up. The subject was asked to press the key, as quickly and as accurately as possible, corresponding to the lamp that lit up.
- While only one lamp was ever lit, the experimenter varied the total number of other lamps (e.g., from 2 to 10).
- How does your reaction time vary as a function of the number of choices?

Psychology: Hick's Law

- Given n equally probable choices, the average reaction time T required for a human to choose among them is: $T = b \cdot \log_2(n+1)$
 - b is an empirically-learned constant
- Increasing the number of choices increases
 decision time logarithmically. The amount of
 time taken to process a certain amount of bits
 is known as the rate of gain of information.

[Hick, W. E. (1 March 1952). "On the rate of gain of information". Quarterly Journal of Experimental Psychology. 4 (1): 11–26]

[Hyman, R (March 1953). "Stimulus information as a determinant of reaction time". Journal of Experimental Psychology. 45 (3): 188–96.]

Psychology: Hick's Law

- Implications for SE:
- Hick's Law is often used to justify menu design decisions in human interfaces - from restaurant menus to UI design in computing. Users given many choices have to take time to interpret and decide, work they typically don't want (cf. analysis paralysis, Mac vs. Windows design philosophy, etc.). Why don't we like voluminous bug-finding tool output again?

Behavioral Design Patterns

- Behavioral design patterns that support common communication patterns among objects. They are concerned with algorithms and the assignment of responsibilities between objects.
- The iterator pattern is a common behavioral design pattern. It provides a uniform interface for traversing containers regardless of how they are implemented.

Scenario: Binge-Watching on Video Website

 Suppose we're implementing a video streaming website in which users can "binge-watch" (or "lock on") to one channel. The user will then see that channel's videos in sequence. When the last such video is watched, the user should stop binge-watching that channel.



Binge-Watch Anti-Pattern

 When the last video is watched, call release_binge_watch() on the user.

```
class User {
  public void release_binge_watch(Channel c) {
    if (c == binge channel) {
      binge channel = null;
  private Channel binge channel;
                           class Channel {
                             // Called when the last video is shown
                             public void on_last_video_shown() {
                               // Global accessor for the user
                               get_user().release_binge_watch(this);
```

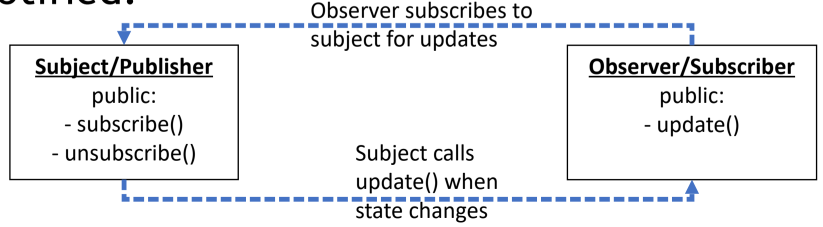
What are some problems with this approach?

Anti-Pattern Discussion

- User and Channel are tightly coupled
 - Changing one likely requires a change to the other
- The design does not support multiple users
- What if we later want to update a user's "recommendation queue" when they finish bingewatching a channel?
- Whenever requirements change and we want to do something else when a video finishes (e.g., update advertising) we must update the Channel class and couple it to the new feature

Observer Design Pattern

• The observer pattern (also called "publish-subscribe") allows dependent objects to be notified automatically when the state of a subject changes. It defines a one-to-many dependency between objects so that when one object changes state, all of it dependents are notified.



Observer Pattern Exercise

How many times is "Received update" printed?

```
class Subject {
  public static void subscribe(Observer obs) {
    subscribers.Add(obs);
  public static void unsubscribe(Observer obs) {
    subscribers.Remove(obs);
                                              class MainClass {
                                                public static void Main(string[] args) {
  public static void change state() {
                                                  Observer observer1 = new Observer();
    foreach (Observer obs in subscribers) {
                                                  Observer observer2 = new Observer();
      obs.update();
                                                  Subject.subscribe(observer1);
                                                  Subject.change state();
  private static List<Observer> subscribers
      = new List<Observer>();
                                                  Subject.subscribe(observer2);
                                                  Subject.change state();
class Observer {
  public void update() {
                                                  Subject.unsubscribe(observer2);
   Console.WriteLine("Received update");
                                                  Subject.change state();
```

Observer Pattern for Binge-Watch Scenario

Channel

public:

- static *subscribe*(ChannelObserver)
- static *unsubscribe*(ChannelObserver)

// calls update_video_shown(this)

- on last video shown()

<u>User</u>

public:

- binge_watch(Channel) // begin binging channel// stops binging after last video
- update_video_shown(User)

private:

binged_channel

ChannelObserver

abstract update_video_shown()

Player

- override update_video_shown()

Observer for Binge-Watch Implementation

```
interface ChannelObserver {
                                                void update video shown(Channel channel);
class Channel {
  public static void subscribe(ChannelObserver obs) {
    subscribers.Add(obs);
  public static void unsubscribe(ChannelObserver obs) {
    subscribers.Remove(obs);
  public void on last video shown() {
    foreach (ChannelObserver obs in subscribers) {
      observer.update video shown(this);
                                             class User: ChannelObserver {
                                               public void update video shown(Channel c) {
                                                 if (c == binged channel)
  private static List<ChannelObserver>
```

subscribers = new

List<ChannelObserver>();

```
public void update_video_shown(Channel c) {
    if (c == binged_channel)
        binged_channel = null;
}

public void binge_watch(Channel c) {
    binged_channel = c;
}

private Channel binged_channel;
}
```

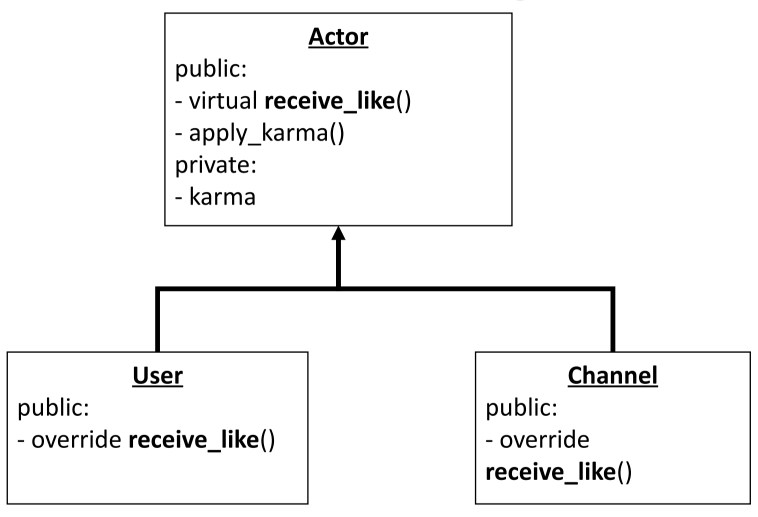
Observer "update_" Functions

- Having multiple "update_" functions, one for each type of state change, keeps messages granular
 - Observers that do not care about a particular type of update can ignore it (via an empty implementation of the update function)
- Generally it is better to pass the newlyupdated data as a parameter to the update function (push) as opposed to making observers fetch it each time (pull)

Scenario: "Likes" In Social Streaming Website

• Suppose we're building a social video streaming website where both users and channels can receive *likes* (for good comments or good videos). When a user or channel receives a like, it gets karma. At 50,000 karma, a channel gets a trophy. At 50,000 karma, a user gets ad-free access.

Likes: First Design



Note: receive_like is called on an Actor when someone likes its comment or video, etc.

Likes: Anti-Pattern Observations

```
class Actor {
  public virtual void receive like() {
    karma += 1;
  public float get karma() { return karma; }
  private float karma = 42;
  public void note karma() {
    Console.WriteLine("Some karma received!");
class User: Actor {
  public override void receive like() {
    base.receive like();
    if (get_karma() >= 50000)
      Console.WriteLine("Ad-free access!");
    else
      note_karma();
```

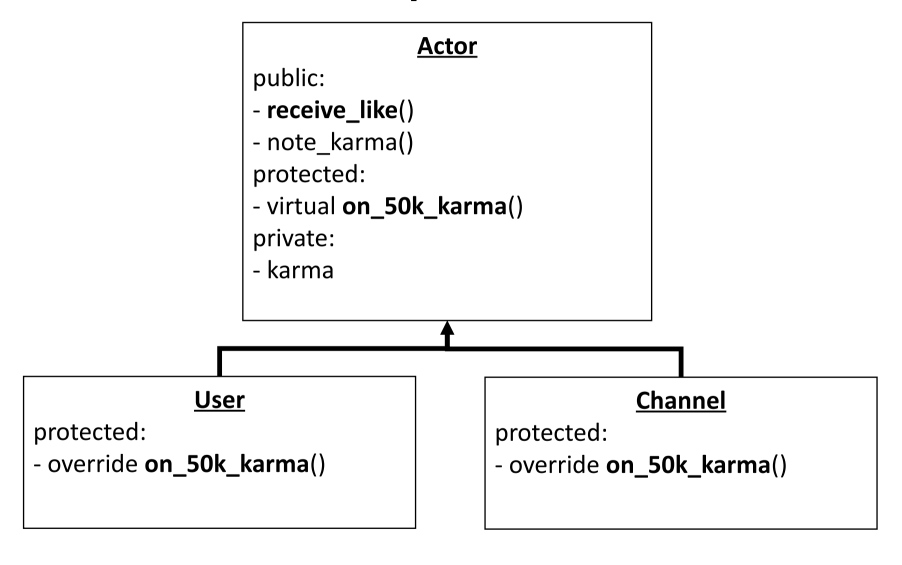
```
HOLY DUPLICATION, BATMAN!
```

```
class Channel: Actor {
  public override void receive_like() {
    base.receive_like();
    if (get_karma() >= 50000)
       Console.WriteLine("Channel trophy!");
    else
       note_karma();
  }
}
```

Template Method Design Pattern

- The template method behavioral design pattern involves a method in a superclass that operates in terms of high-level steps that are implemented by abstract helper methods provided by concrete implementations.
- Define the skeleton of an algorithm in an operation, deferring some steps to subclasses.
 Template method design lets subclasses redefine certain steps of that algorithm without changing the algorithm's structure.

Likes: Template Method



Likes: Template Method Implementation

```
class Actor {
  public void receive_like() {
    karma += 1;
    if (get_karma() >= 50000)
        on_50k_karma();
    else
        note_karma();
  }
  protected virtual void on_50k_karma() {}

// Other members same as before
}
```

```
class Channel: Actor {
  protected override void on_50k_karma() {
    Console.WriteLine("Channel trophy!");
  }
}

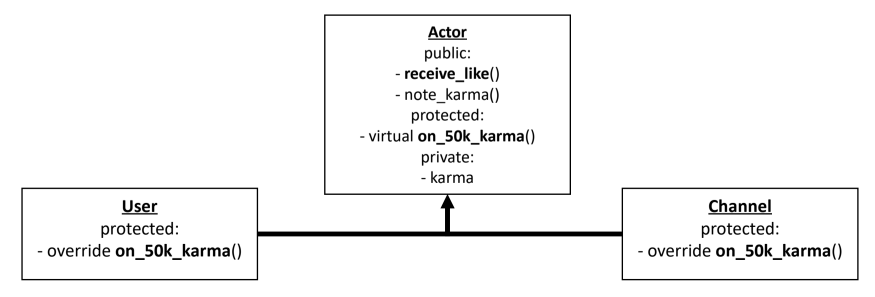
class User: Actor {
  protected override void on_50k_karma() {
    Console.WriteLine("Ad-free access!");
  }
}
```

Template Method The "Hollywood Principle"

- In the first (anti-pattern) implementation, the derived class called the base class version of receive_like()
- In the template method implementation, the non-virtual base class receive_like() called derived class methods
- "Don't call us, we'll call you!"

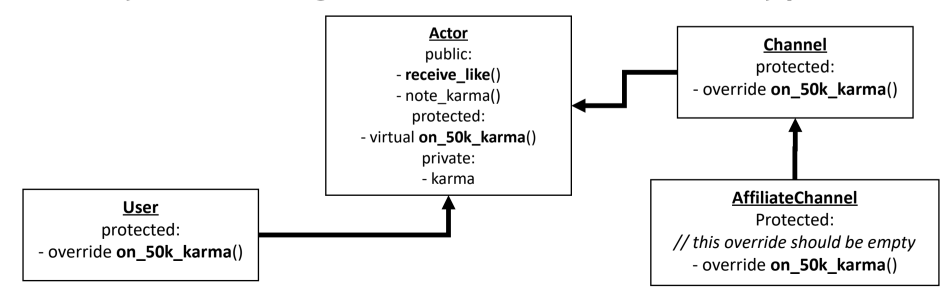
Exercise

- Suppose we want to add an AffiliateChannel to our setup. An AffiliateChannel does not receive a trophy on 50,000 karma, but instead received *nothing*.
- Modify our design to include this new type.



Solution

- Suppose we want to add an AffiliateChannel to our setup. An AffiliateChannel does not receive a trophy on 50,000 karma, but instead received *nothing*.
- Modify our design to include this new type.



Questions?

- Further reading from EECS 381
 - http://www.umich.edu/~eecs381/lecture/notes.html
 - See "Idioms and Design Patterns" PDFs