

William DeRaad, Russ Mehring, & Derek Reiersen

# PhotoDroid

#### **Overview**

Android image processing App

Take a new photo or load photo from gallery

Apply multiple filters seamlessly, quickly revert undesired filters

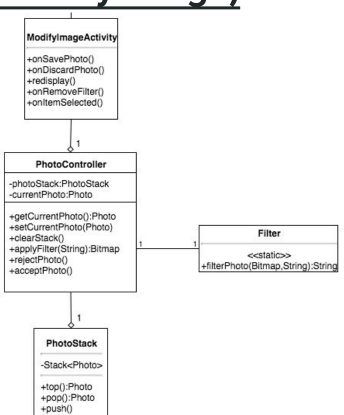


## **Use Case (Modify Image)**

Actors:	Android App User		
Preconditions:	- User has selected photo to manipulate		
Postconditions:	- User can save/view their manipulated image		
Frequency of Use:	High		
Flow of Events:			
		Actor Action	System Response
	1.	Select photo	User takes a new photo or selects one from the gallery.
	2.	User applies filter	Filtered image is displayed
	3.	Save image	Save edited image to file system with feedback.
	200	Delete image	Restore and display original image.









### **Design Patterns Used: Observer**

Used for buttons and dropdown menus

Created callback for each button

Needed for user input



### **Design Patterns Used: Memento**

 Memento is used to save state of Photo object, in order to undo complex filter operations

State of Photo object is saved after each filter operation

 When user reverts changes the PhotoController uses the PhotoStack to change the state of the Photo object



#### **Use Case Diagram**

