# Fluid Photo Browser with NFC-based Payment and Printed Photo Pickup

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#### INTRODUCTION

The task for this assignment was to develop a tabletop app for a photo print shop, featuring transfer of photos between the tabletop and customers smartphones of as well as payment for printed photos using Near-Field Communication (NFC). The tabletop app should allow editing of the photos before printing them and sending them back to the customer.

# **BACKGROUND**

## **Tabletop computing**

Tabletop computing generally covers the use of large, horizontally-mounted touch screens. As described in [2], this encourages usage that differs from the white board-inspired use of wall-mounted displays. Tabletop computers are often surrounded by people interacting from different angles.

#### THE SYSTEM

The system we have implemented is described in the following. The source code is available at https://github.com/jeffton/Pervasive-Assignment-2.

#### Overview

#### **TABLETOP APP**

MT4J <sup>1</sup> is a Java-based framework for multitouch applications. MT4J apps consist of a number of scenes, of which ours has three. ImageScene, shown in figure 2, displays images as they are uploaded from the phone and provides options for editing. Editing is kept within the same scene for simplicity and ease of use - the last-tapped image is highlighted and will be the target of any applied effects. For our prototype, we have implemented a single effect: cropping.

After editing, the images can be sent back to the phone - either by applying a custom gesture, or by tapping the upload button. The custom gesture can be defined by tapping New gesture, which leads to the GestureScene. Here, the user

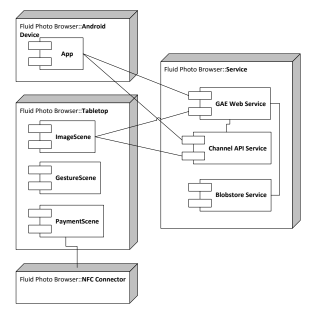


Figure 1. Deployment diagram for the system.

can define a gesture by recording a movement as a list of coordinates.

Finally, the Payment Scene handles the payment flow. When an NFC card is connected, the balance is shown along with the number of pictures corresponding to the ID stored on the card. When accepting the payment, the balance on the card is reduced, and the user is returned to the image scene where the purchased images have been removed.

# **Image Transfer**

All transfers of images between the tabletop app and the Android app happen through the Google App Engine service described in section . Since the tabletop app subscribes to notifications from the service, images appear on the tabletop almost instantly after being uploaded from the Android app.

### **ANDROID APP**

## **SERVICE ON GOOGLE APP ENGINE**

The photo relay service<sup>2</sup> we built is hosted on Google App Engine<sup>3</sup> and gives us a few advantages over a hardcoded

<sup>1</sup>http://mt4j.org

<sup>2</sup>http://fluid-photos-at-itu.appspot.com/

<sup>3</sup>https://appengine.google.com/



Figure 2. ImageScene in the Tabletop App.

static IP during development, at the cost of a little more work, and it gave us a chance to build a system that is a little closer in design to a system one would build in the wild.

The main benefit is the loose coupling between the Android and Tabletop app. They do not need to know about each other explicitly, which would allow the system to scale very easily, e.g. support more than one tabletop. Loose coupling also enables us to develop each component mostly independent of each other since each implementation just has to adhere to the agreed upon web service interface.

On the protocol level, using Google App Engine also means using HTTP(S) for transport of the photographs between it, the Android app, and the Tabletop app. Normally, HTTP only supports pulling for resources, but luckily Google has a solution for this as well called The Channel API<sup>4</sup>. The Channel API allows us to push notification from the photo relay service to the Android and Tabletop app when something of interest happens, such as a new photo being uploaded. With push notifications we are able to get very seamless transfer of photos between the apps.

The biggest downside of using the photo relay service is that the transfer time is increased, but we feel that the added transfer time is a fair tradeoff considering benefits mentioned above. Photo Relay API

# Uploading a photograph

To upload a photograph, a client must first calls /getUploadUrlCommunication with the card is implemented in a C# helper . A unique upload URL is required by Google App Engines cloud storage system. With the new upload URL the client uses regular HTTP POST to upload photo(s) along with an associated NFC ID and an identification of the uploader.

## Downloading

The service provides two ways of querying for photographs, /getPhotoUrls and getPhotoUrlsByNfcId?nfcid =<NFC ID>, the latter allows clients to filter photographs

by associated NFC ID. Querying either will result in a JSON array like to the example below:

```
{
    "id": "AMIfv...",
    "source": "android",
    "filename": "DSC_0072.JPG",
    "nfcId":"123",
    "uploadedOn":1334853268514
  },
  {
    "id":"4VYNz...",
    "source": "android",
    "filename": "DSC_0054.JPG",
    "nfcId":"123",
    "uploadedOn":1334853971989
  }
1
```

With the ID of each photo, the client can now call /getPhotoById ?id=<photo id> to get the raw photo data.

## Deleting a photograph

It is also possible to delete a photo stored in the cloud service, this is done via a call to /deletePhotoById?id =<photo id> with the ID of the photo.

#### Push notifications

The clients must first acquire a security token before they can subscribe to receive push notifications from the cloud service, this is done through a HTTP GET call to the /token service call. Once a client has a token, it can use a Google App Engine Channel Client framework to do the heavy lifting of keeping the communication channel open. In our case, we used the Tom Parkers Java AppEngine Channel Client framework<sup>5</sup>.

## **NFC PAYMENT**

NFC technology is used for identification with the tabletop app as well as for payment. In our proof of concept, the payment takes place directly in the tabletop app. As we are lacking an NFC-enabled Android phone, a MiFare Classic NFC-card is used. We store information on blocks 1 and 2 on the card: block 1 contains a header and an ID, and the block 2 contains the amount of available coins.

application using the C# API in the PC/SC SDK from Spring-Card <sup>6</sup>. The tabletop app starts this helper application in a separate process and communicates through standard input and output streams.

## **LIMITATIONS**

#### Lack of Security in the Payment System

```
5http://masl.cis.gvsu.edu/2012/01/31/
java-client-for-appengine-channels/
<sup>6</sup>http://www.springcard.com/download/sdks.
html
```

<sup>&</sup>lt;sup>4</sup>https://developers.google.com/appengine/ docs/java/channel/

No attempts have been made to secure the payment system, so cloning a card as well as changing the amount stored on one is straightforward. Since the built-in encryption on Mi-Fare Classic cards is insecure [1], we should encrypt our data before storing it on the card. This would prevent tampering but not cloning. With an online system such as this one, security could be increased by storing the amount on a server rather than on the card itself. While this would not prevent cloning, it would prevent spending the same coins twice. To avoid the cloning problem completely, we could use one of the more secure - but more expensive - successors to the Mi-Fare Classic card.

## **Push Notifications on Android**

Instead of using the Channel API to get push notification from the Google App Engine, we could have used Android Cloud to Device Message Framework. This framework push a message to the device using its connection to Google services. The most useful part, is that our app do not have to be open, as the device would automatically open the app and a give it the message to process.

#### Choice of NFC SDK

The license of the SpringCard SDK restricts distribution to applications that use card readers purchased through Spring-Card. Also, the C# helper application limits the platform independence of our tabletop app. Nonetheless, the SDK works for our proof of concept, and the NFC commands would be the same for any SDK.

## CONCLUSION

For this assignment, we have implemented a tabletop app for a photo print shop along with an Android app. The use of an intermediate Google App Engine service helped us by mitigating connectivity issues and by making it easier to develop the remaining parts of the system independently.

## REFERENCES

- 1. N. T. Courtois. The dark side of security by obscurity and cloning mifare classic rail and building passes anywhere, anytime. Cryptology ePrint Archive, Report 2009/137, 2009. http://eprint.iacr.org/.
- C. Mller-Tomfelde, A. Kunz, and M. Fjeld. From tablesystem to tabletop: Integrating technology into interactive surfaces. In C. Mller-Tomfelde, editor, *Tabletops Horizontal Interactive Displays*, HumanComputer Interaction Series, pages 51–69. Springer London, 2010. 10.1007/978-1-84996-113-4\_3.