Funbrary

李承洋, 吳佩儒, 常家銘

Social Network and Application

University of Taipei

Outline

1

Introduction

2

Implement Tools

3

Functions

System Demonstration



Introduction

- Funbrary = Fun + Library
- Generally, follow specific people's pages.
- Now, able to collect specific posts you like.
- Share fun with your friends!



Implement Tools

- Programming languages:
 - PHP + Html 5 + Javascript + CSS + JQuery + Ajax
- Platform:
 - Heroku ft. PostgreSQL
- Social Apps:
 - Facebook Graph API, FQL



Features

- Login with Facebook.
- Browse latest text-photo posts of popular fan pages.
- Collect your favorite posts.
- Make your own favorite lists.
- Having fun (like) with posts.
- Share posts.



System Demonstration

- Let's go Funbrary!
 - http://funbrary.herokuapp.com
- GitHub
 - https://github.com/sna-utaipei/3-Funbraryfall2013



Issues and Solutions

- Loading data takes time
- Platform choice :
 - GAE -> Heroku -> Fhero -> Heroku
- Get familiar with Ajax
- PostgreSQL
 - data transmission issues

