

FOODSHIP GROUP UPDATE

FoodShip, a foodsharing App

Sönke Huster & Hannes Hilbert

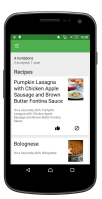
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Foodship App Scenario

 App proposes having dinner with users nearby and a recipe based on the groups fridge content







Ingredient adaptation

- Suggest recipes that match many ingredients
- Example: Six of eleven ingredients needed for the best match
- Server regulary gets matching recipes





Location adaptation

- Find groups of people nearby
- Server calculates groups by location
- Technology used: PostgreSQL Database with PostGIS Extension for location features
 - PostGIS function example used in SQL Query: ST_DISTANCE(user1.location, user2.location)<1500
 - $-\,$ Returns TRUE if user1 is in a 1.5km range of user2
- Example: user_id has X possible group_members in a range of max_distance

| | user_id * | group_member * | max_distance | \$ |
|---|-----------|----------------|---------------|-----------|
| 1 | 3 | 3 | 1365.07881417 | |
| 2 | 4 | 3 | 1059.40901467 | |
| 3 | 2 | 2 | 1059.40901467 | |
| 4 | 5 | 2 | 1365.07881417 | |

Adaptation of Communication

- "Adapt the way data is exchanged between distributed components"
- A ConnectivityManager checks if a NetworkConnection is availiable:
 - If there is one the Call gets executed
 - On Error or with no Connection the Calls are persisted
- We use com.birbit.android.jobqueue for queueing API Calls

```
SetUserLocationDob setUserLocationDob = new SetUserLocationDob(Utils.getUserId(context), lating.latitude, lating.longitude);
Params params = new Params [proxies]
params params = new Params [proxies]
setRequiresNetunck(true)
setRequiresNetunck(true)
setRevisitent(true);
setUserLocationDob.setParams(params);
FoodshipDobAmagn-getInstrance(context).addOobInBackground(setUserLocationDob);
```

Adaptation of Connectivity

- Push notification triggered by our server
- App then prefetches group information and recipe pictures
- Data is persisted in internal storage and in cache for better user experience

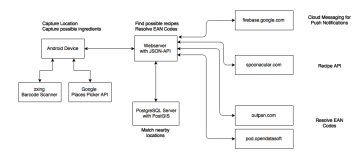
```
package de.foodshippers.foodship;

import ...

*/**...*/
public class MyFirebaseMessagingService extends FirebaseMessagingService {
    private static final String TAG = MyFirebaseMessagingService.class.getSimpleName();

    @Override
    public void onMessageReceived (RenoteMessage firebaseMassage) {
        super.onMessageReceived (FirebaseMassage);
        //Service Moltification to User
        super.onMessageReceived (FirebaseMassage);
        //Service Moltification to User
        super.onMessageReceived (FirebaseMassage);
        //Service Moltification to Uservice Advanced (FirebaseMassage);
        //Service Moltification to Uservice Advanced (FirebaseMassage);
        //Service Advanced (FirebaseMassage);
        //Service Advanced (FirebaseMassage);
        //Starts Prefetching of GroupData dataController.getInstance(getApplicationContext());
        //Starts Prefetching of GroupData dataController.getData().get("group_id")));
        //Starts Prefetching of GroupData dataController.getData().get("group_id")));
        private void sendNotificationtoUser() {...}
}
```

Architecture & Technologies



Whats next?

- Better integration of the dinner groups into the app
- Image size adaptation depending on the network speed
- Testing with more devices in real environment
- Final Presentation