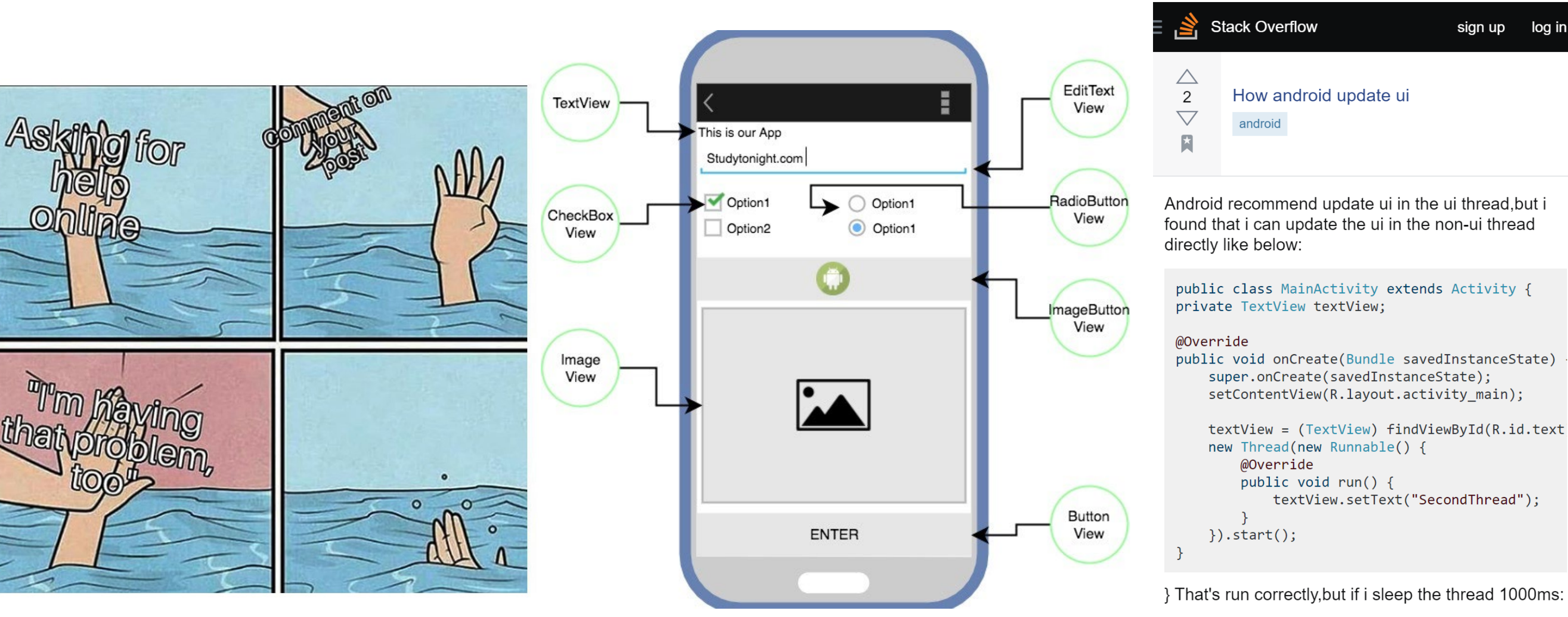


# Bugine: a bug report recommendation system for Android apps

Ziqiang Li, Shin Hwei Tan\*  
Southern University of Science and Technology  
\*Corresponding author

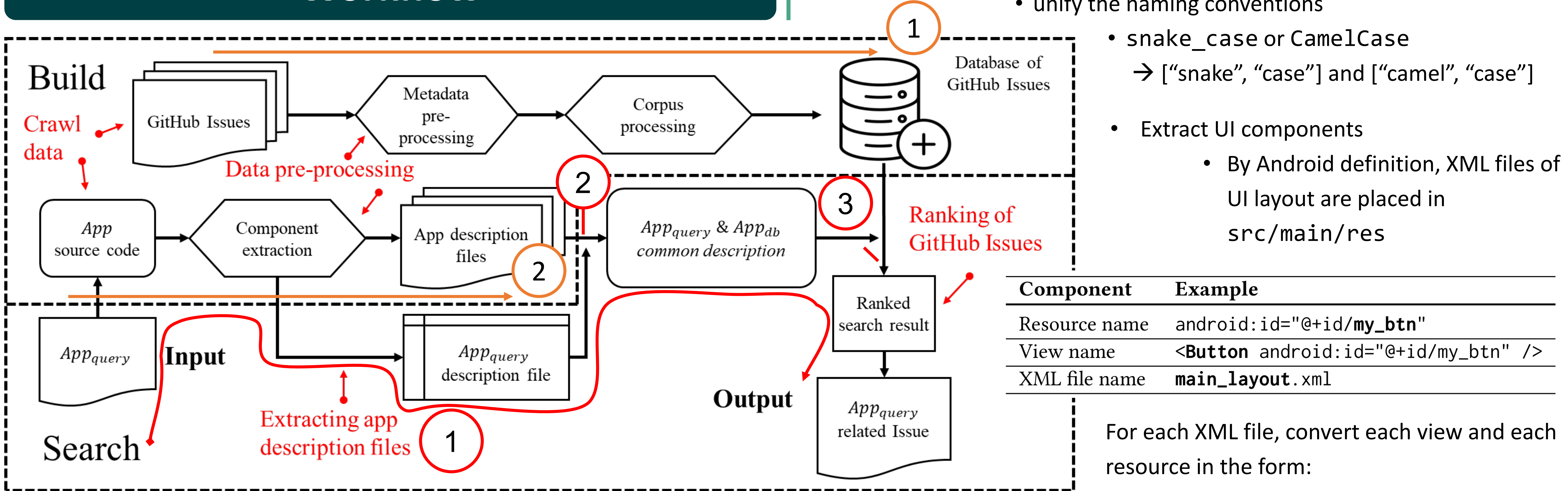
## Motivation



1. Query is not good enough to find a solution – unrelated, unhelpful result
2. Textual data may not contain enough info. – make use of UI information
3. Code snippets may be confusing. The naïve developer may not know where to insert them.

→ a solution in a **similar complete** project may be better

## Workflow



## Build 1 – Metadata

### Select Apps by

1. [Quality]: user rating in the App store 4.0
2. [Actively maintained]: # dev discussions
3. [Popularity]: # star, # issues ☆ Star 1.8k
4. [Diversity]: category of App 🔔 Issues 668

### Parse Metadata

- issue title, author
- # issue comments, issue labels, issue state
- issue body
- commit SHA (pull request / fix patch), etc.

## Build 2 – Code - UI

### Code - UI

- unify the naming conventions

- snake\_case or CamelCase → ["snake", "case"] and ["camel", "case"]
- Extract UI components
  - By Android definition, XML files of UI layout are placed in src/main/res

Given an *Appquery*

## Search 1

Extracts its UI components to its app description file.  
(like "Build 2 – Code - UI")

### Rank by correlation + usefulness

[Correlation] Similarity metrics:  
Issue Title / Body uses overlap coefficient  
UI Components uses n-gram

## Search 2

Use similarities between app description file for *Appquery* and app description files in database to search for similar apps

[Usefulness] Metadata:  
1. the length of the text body of *issue*  
2. the status of *issue* (closed / opened)  
3. if *issue* contains any bug-fixing commit

## Search 3

Ranking the related issues by combine metadata and UI similarities.  
(by correlation and usefulness)

4. the number of replies that *issue* received  
5. the overlap coefficient between the search keywords and corpus  
6. if *issue* contains all keywords in the corpus  
7. if *issue* contains any important keyword (e.g., reproduce, defect).

## Result = 34 new bugs / 5 Apps

App Name	Category	KLOC	#Downloads	Rating	Version No.	#GitHub Stars	#GitHub Issue (closed)	# Bugs Found (new,old)
Camera-Roll	Gallery	26.00	100,000+	4.2	1.0.6	420	227(133)	(11, 0)
PocketHub	GitHub client	31.35	10,000+	3.3	0.5.1	9429	644(526)	(12, 2)
Simple File Manager	Explorer	5.84	50,000+	4.5	6.3.4	378	189(130)	(6, 2)
Zapp	Broadcast	8.41	N.A.	N.A.	3.2.0	60	151(137)	(2, 7)
Simpletask	Reminder	24.80	10,000+	4.7	10.3.0	349	821(583)	(3, 2)