# **PyReco**

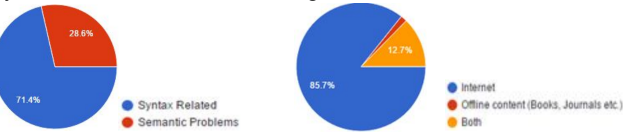
An Offline Stack Overflow Q&A Recommender

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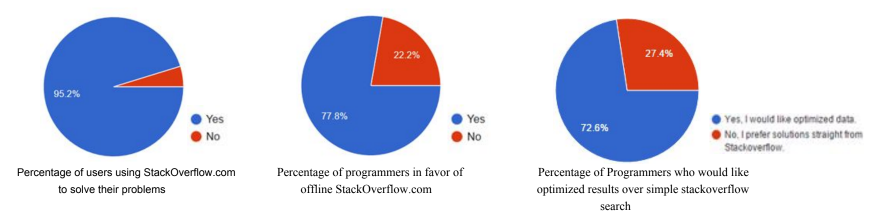
## **Problem Statement**

- Syntax Issues- A common programming problem which almost all programmers face.
- Finding Solutions?
  - Online: Search, specially on websites like stackoverflow.com (Major)
    - Drawbacks? Need for a good internet connection.
  - Offline: Books, etc (Minor)
    - Drawbacks? Difficult to obtain (cost and availability)
- User Survey: Based on the above findings, we conducted a user survey

Results:



# **Problem Statement (Cont.)**



- What does the user need?
  - An offline solution
  - Better search results (independent of who is using)
  - Easy tool to enable quick and efficient debugging!

## **Idea Formed**

#### Idea:

Design and implement a simple tool, which provides good search results to any user and at the same time does all this work offline!

#### Where do answers come from?

The most popular search engine for programmers... Stackoverflow.com!

#### Simple Tool?

Easy select keyword, and click to search using a Sublime Text plugin!

#### Offline and Portable?

Host a local server using the MEAN stack and display results in a browser.

# **Solutions Developed**

Approach: Build the simplest solution... Aim for a better solution, through improvements and additions to existing solution.

#### 3 Solutions:

#### Bag of Words

 Map bag of keywords to different posts. Enable search through keyword match.

#### Clustering

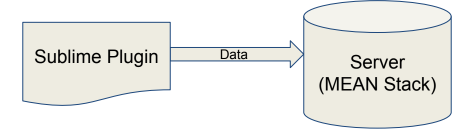
 Cluster posts on the basis of keywords. Search for clusters, add filters to sort the posts and pick the top 10.

## Clustering with Context Matching

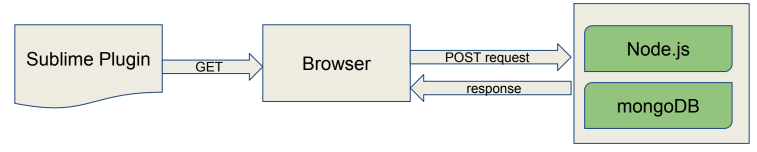
 Add contextual data matching to clustering, to provide results closer to what the user wants.

# **Design of Solutions**

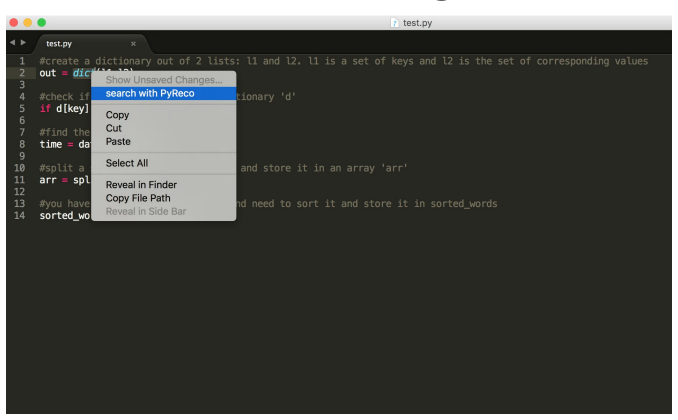
#### **Overview**



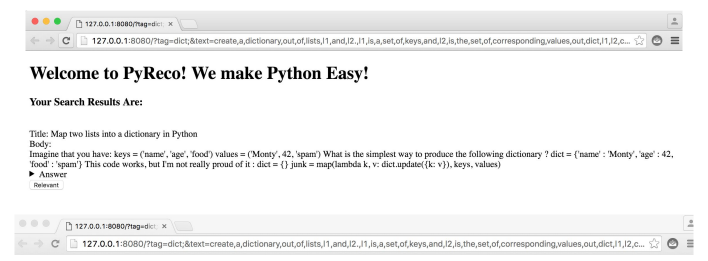
## **Implementation**



# **Sublime Plugin**



## **Solutions on Browser**



#### Welcome to PyReco! We make Python Easy!

#### Your Search Results Are:

Title: Map two lists into a dictionary in Python

Imagine that you have: keys = ('name', 'age', 'food') values = ('Monty', 42, 'spam') What is the simplest way to produce the following dictionary? dict = {'name': 'Monty', 'age': 42, 'food': 'spam'} This code works, but I'm not really proud of it: dict = {} junk = map(lambda k, v: dict.update({k: v}), keys, values)

▼ Answer

Like this: >>> keys = ['a', 'b', 'c'] >>> values = [1,2,3] >>> dictionary = dict(zip(keys, values)) >>> print dictionary {'a': 1, 'b': 2, 'c': 3} Voila :-) The pairwise dict constructor and zip function are awesomely useful: https://docs.python.org/2/library/functions.html#func-dict

# **Bag of Words**

- Naive approach
- Map each question to tags/ keywords
- Keywords building
  - Sentence tokenization
  - Stemming
  - Stopwords removal
    - NLTK 2400
    - Our own Stopwords 950
- Keywords extraction
  - Bag of words
- Linear search
  - Keywords matching using MongoDB Text Indexing
  - Time consuming

# Clustering

- Perfect text mining
  - Fast information retrieval
- K-Means unsupervised learning
  - Easy to implement
  - Widely used for text based document clustering
- Data preprocessing
  - Tokenization
  - Vectorization TF-IDF vectors
- Model training
  - Cosine similarity
- Results are filtered on Vote Count, Number of Views, Answer rating

# **Clustering with Context Matching**

- Built on top of K-Means text clustering solution
- How can we improve input data?
  - Background contextual keywords from the user's code
  - More descriptive data for clusters keywords matching
- How can we improve match?
  - Find closer posts w.r.t background contextual data
    - Precalculated SimHash fingerprints of posts
    - Compute SimHash of input contextual query
    - Select top few results based on minimization of Hamming Distance( better similarity measure )
- Context related result set
- Results are further filtered on Vote Count, Number of Views, Answer rating

# **Setup for Testing**

- Test: Edit a python code snippet using the tool provided
  - 5 lines of code, with one syntactical error in each line.
- Tool Provided: Our 3 Solutions and Stackoverflow.com.
- Participants: 20 (5 per solution)
- Data Collection for Evaluation
  - Telemetry: Statistical Evaluation
    - Answers Expanded
    - Clicks on the Button called "Relevant"
  - User Surveys: User's Perspective
    - 5 questions for both quantitative and qualitative analysis
  - Bug Fixes: Usability in Syntactical Bug Fixing
    - Number of bugs fixed out of the 5 bugs given.

## **Test Code**

```
test.py
      test.py
    #create a dictionary out of 2 lists: l1 and l2. l1 is a set of keys and l2 is the set of corresponding values
    out = dict(l1, l2)
    #check if a key 'k' exists in a dictionary 'd'
    if d[key] == null
    #find the time now
    time = datetime.time()
10
    #split a sentence 'sent' into words and store it in an array 'arr'
    arr = split(sent)
11
12
    #you have a list of words 'words' and need to sort it and store it in sorted_words
13
    sorted_words = sort(words)
```

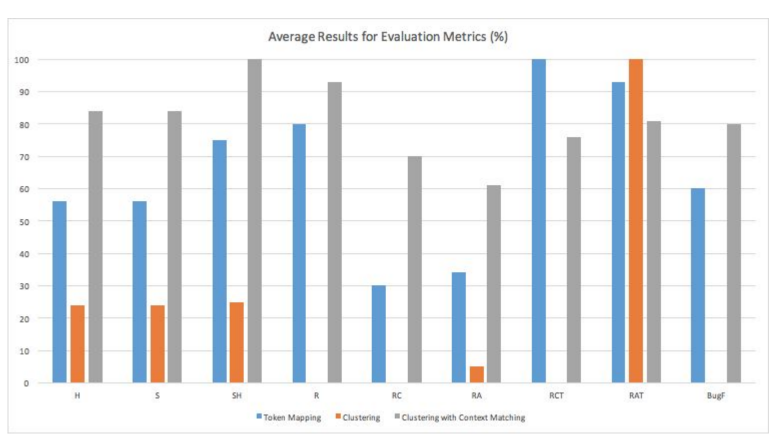
## **Metrics for Evaluation**

- All the metrics were averaged over all 5 users for every solution and were reported in percent values.
- User Surveys:
  - Helpfulness (H)
  - Overall Satisfaction (S)
  - Search Hits (SH)
  - Recommend? (R)
- Telemetry:
  - Ratio of Click on the Button "Relevant" for a solution to total number of clicks for the button (RC)
  - Ratio of Answers Expanded for a solution to total number of answers expanded (RA)

# **Metrics for Evaluation (Cont.)**

- Telemetry: (Cont.)
  - For a particular solution, the ratio of clicks on the button "Relevant" that for the top 5 search results, to the total number of clicks on the "Relevant" button for that solution (RCT).
  - For a particular solution, the ratio answers expanded for the top 5 search results, to the total number of answers expanded for that solution (RAT).
- Bug Fixes:
  - The ratio of bugs fixed to the total number of bugs. (BugF)

## **Results**



## **Recommended Solution**

- Clustering with Context Matching!
- Why?
  - Better evaluation results from telemetry.
    - Higher RA and RC, which suggests more relevant answers were available to the user.
  - Most number of bug fixes, which suggests better usability.
  - Better feedback from users
    - Higher S, SH, R and H which indicates better user satisfaction.

# Comparison with Search on Stackoverflow.com

- How did search using stackoverflow.com perform?
  - Users were able to fix all bugs
  - User feedback was great!
- Why our tool?
  - Offline!
  - Easy to use. (Don't need to think about how to search)
- Some drawbacks
  - Does not return as optimal results
  - Does not allow users to search with custom keywords (no user intervention allowed)
  - Requires more effort and time to deploy!

## **Future Work**

- Improve Keyword Search
  - tf-idf based K-Means doesn't necessarily generate optimal models.
  - Try other algorithms: LDA, KNN Regressor, Random Forest, SGD Regressor etc.
- Provide user intervention
  - Our tool only allows for selecting keywords and finding solutions.
  - Standalone software package
- Simplify Deployment
  - Deploying a MEAN server takes some time and effort.
  - Can use a simple SQLite DB with different types of interfaces
    - Command Line
    - Dedicated GUI

