

BVRIT HYDERABAD College of Engineering for Women Department of Information Technology



Automated Question Generation using NLP

Under the Guidance of

Guide Name: Ms. K.S. Niraja

Designation: Assistant Professor

Team – 10

G. Harshitha (19WH1A1205)

B. Keerthi (19WH1A1208)

Ch. Mithiksha (19WH1A1222)

T. Ramyasri (19WH1A1247)



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Abstract



- The purpose of this system is to generate questions and evaluating their answers automatically.
- It takes text as input and summarizes and generates questions using T5 model.
- SQUAD Dataset is used for training the model.
- Distractors are generated using Wordnet and Sense2vec approaches.
- This system solves the problem of the manual creation of questions and reduces time consumption.





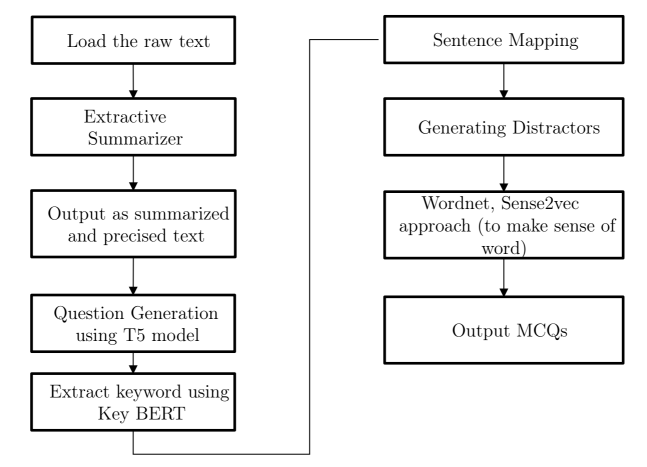


- Extractive Summarization
- Question Generation
- Extracting Keywords
- Generating Distractors



Design Architecture







Implementation



```
# An example of a word with two different senses
original word = "cricket"
syns = wn.synsets(original word, 'n')
for syn in syns:
  print (syn, ": ",syn.definition(),"\n" )
synset_to_use = wn.synsets(original_word, 'n')[0]
distractors calculated = get distractors wordnet(synset to use, original word)
print ("\noriginal word: ",original word)
print (distractors calculated)
original word = "cricket"
synset to use = wn.synsets(original word, 'n')[1]
distractors calculated = get distractors wordnet(synset to use, original word)
print ("\noriginal word: ",original_word)
print (distractors calculated)
```







```
Synset('cricket.n.01'): leaping insect; male makes chirping noises by rubbing the forewings together

Synset('cricket.n.02'): a game played with a ball and bat by two teams of 11 players; teams take turns trying to score runs

original word: cricket
['Grasshopper']

original word: cricket
['Ball Game', 'Field Hockey', 'Football', 'Hurling', 'Lacrosse', 'Polo', 'Pushball', 'Ultimate Frisbee']
```



Time Line



Date(from-to)	Duration	Task
29/9/2022-15/10/2022	2 weeks	• Domain selection and abstract submission
16/10/2022-13/11/2022	4 weeks	Literature surveyRequirement analysisData Preprocessing
14/11/2022-23/12/2022	5 weeks	• Integrating UI with modules





Conclusion

The problem of manually creating questions is solved with the proposed system. The proposed system creates automated questions with the help of NLP that reduces human intervention and it is a cost and time effective system. And the accuracy of the distractor generated is reasonably high. This system not only helps teachers with E-assessments but also helps students who are preparing for competitive exams. Students can test their ability to solve the questions and can also check their understanding of the concepts.



References



- Santhanavijayan, A., Balasundaram, S.R., Hari Narayanan, S., Vinod Kumar, S., and Vignesh Prasad, V. (2021) 'Automatic generation of multiple-choice questions for e-assessment', Int. J. Signal and Imaging Systems Engineering, Vol. 10, Nos. 1/2, pp.54–62.
- Deepshree S. Vibhandik, Rucha C. Samant "Automatic / Smart Question Generation System for Academic Purpose", International Journal of Emerging Trends & Technology in Computer Science (IJETTCS), Volume 4Issue 4, July - August 2020.
- D. R. CH and S. K. Saha, "Automatic Multiple Choice Question Generation From Text: A Survey," in IEEE Transactions on Learning Technologies, vol.13, no. 1, pp. 14-25, 1 Jan.-March 2019, doi: 10.1109/TLT.2019.2889100.





THANK YOU