

AVADHAN: System for Open - Domain Telugu Question Answering

INTRODUCTION AND MOTIVATION

- In the world around 6500 spoken languages are in existence, in those 1652 are from India.
- Telugu is the 4th most spoken language in India.
- Exploration of low resource language.
- Ease of accomplishing web-based applications in native languages.
- Always the core aim of QA lies on the extraction of suitable answers only, not all the related documents to the query.

CORPUS CREATION

- dataset creation involves more human Manual intervention, mixed with various intuitions and analogies.
- We have created 1037 QA pairs with the help of three annotators.
- labeling of the dataset was performed • The completely based on the answer type (Person, Location, Number, Organization, Time, Date, Percentage) related to the query.
- We got the Fleiss kappa score of 0.85.
- Github: https://github.com/priyanka-ravva/Telugu-QuestionA nswering

MODEL DESCRIPTION

Our model named as 'AVADHAN', which has mainly three modules







1. Information Retrieval: Extracting top-K most relevant information for the given query.

2. Question Classification: To get the answer type for the given query, experiments were performed with different classifiers like LR, MLP and SVM.

3. Answer Extraction: Extracting the best answer for the given query using NERs.

Figure 1 : AVADHAN Architecture

EXPERIMENTS AND RESULTS

• Experiments were performed with varying number of sentences (K) for fetching the correct answer. • Gradually increasing K upto 40, we observed better predictions.

Category	Number of samples	Exact match (%)			Partial match (%)		
		C1	C2	C3	C1	C2	C3
Location	353	34.6	35.7	36.4	70	72	72.3
Person	317	18.9	20.8	20.5	68.8	66.4	68.5
Number	170	44.1	44.7	42.6	58.2	59.4	56.8
Date	125	28	32.8	37.2	80	76	87.6
Organization	29	27.6	17.2	20	37.9	31	26.7
Percentage	25	28	26.1	24	40	39.1	48
Time	18	22.2	5.6	18.8	55.6	61.1	75
Overall	1037	30	31	31.6	67	66.6	68.5

 Table 1:
 Performance of AVADHAN for individual categories
with K=40, C1: MLP, C2: LR, C3: SVM

Causes for Low Accuracy:

- "ఆలిస్ ఇన్ వండర్యాండ్" పుస్తక రచయిత ఎవరు? Correct answer: ອີລລົຮາຮຳອົ (Lewis Carroll)
- **Possible Correct answers:-**
- 3. డాక్షర్. అబ్దుల్ కలాం (Doctor. Abdul Kalam)

Observations on Exact and Partial Match Cases

- PERCENTAGE accuracy.

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• Prefixes, suffixes and affiliations added to the NAME category

"Alice in Wonderland" - Who is the author of the book?)

Predicted answer: లూయిస్ కారోల్ (Louis Carroll)

• Possibility of occurrence of more than one possible answer for the same query

భారతదేశం యొక్క షిపణి మనిషి ఎవరు? (who is the missile man of India?)

1. అవూల్ పకీర్ జెన్లులాబ్దీన్ అబ్దుల్ కలాం (Avul Pakir Jainulabdeen Abdul Kalam), 2. ఎ. పి. జే. అబుల్ కలాం (A. P. J. Abdul Kalam),

• In Exact match, TIME, PERSON, ORGANIZATION and PERCENTAGE categories obtained low accuracy due to the uncertainty involved in the answer context.

 In Partial match method also ORGANIZATION and answer categories produces less