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# QUESTION ANSWERING

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# Dataset & Input/Output

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- 120 **Multiple Choice** Questions from AI2 dataset + decomposed answers
- Questions taken from **4th grade science exam NYSE REGENTS**
- 1200 sentences from Barron's corpus

**Input** is the question with 4 options

If an object is attracted to a magnet, it is most likely made of

a) wood b) plastic c) cardboard d) metal

**Output** is the predicted answer

d) metal

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# Tools

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- NLTK (Python)
  - WordNet
  - FrameNet
  - SEMAFOR
  - Porter's Stemmer
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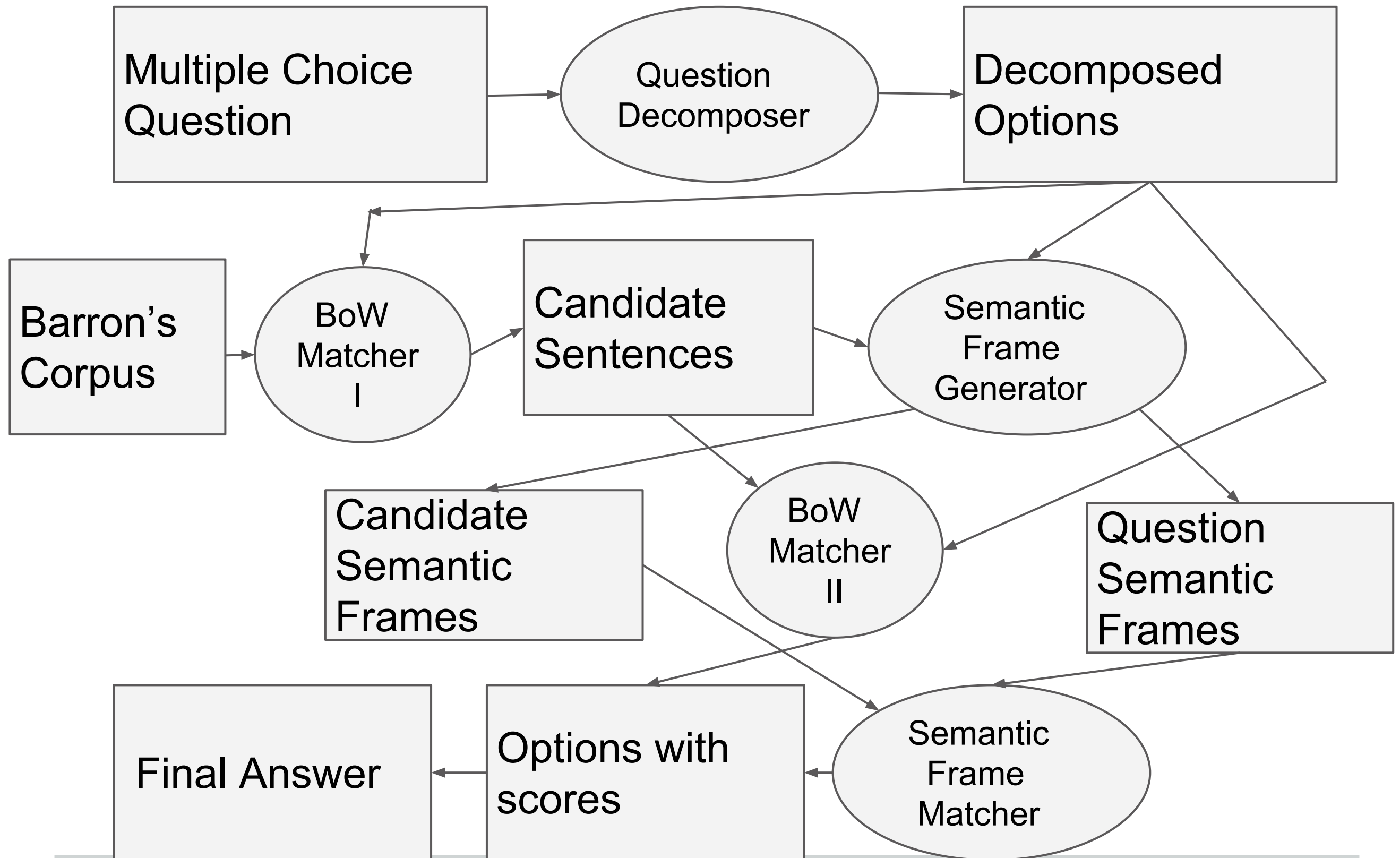
# Key Components

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Two main components to the Question Answering task

- Extraction of the candidate sentences from the corpus
  - Answer Scoring
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# Framework



# Methods

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Candidate Extraction (I)	Answer Scoring (II)
Bag of Words(BoW)	Bag of Words
Semantic Frame Matching(SFM)	Semantic Frame Matching
Bag of Words	Semantic Frame Matching
Bag of Words	Weighted BoW + SFM
Bag of Words	BoW/SFM based on confidence
BoW using FOCUS WORDS	SFM using FOCUS WORDS

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# BoW (I) BoW (II)

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BoW(II) : Used Answers in BoW representation and assigned a *score* for each by calculating synset similarities.

BoW(I) : 2 ways of Candidate Extraction

➤ Question in BoW representation

Accuracy : 43.7%

➤ Union of Candidate Sentences using Answer Sentences in BoW representation

Accuracy : 45.3%

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# Examples

When plants and animals die, which organisms help return nutrients to the food chain ?

a. decomposers    b. predators    c. prey    d. producers

When options are not being considered, often, irrelevant ***candidate sentences*** are extracted.

***Living*** things need to take in ***nutrients*** in the form of food so that they can grow and create energy.

***Plants*** and ***animals*** require air, water, light, and nutrients in order to live and survive.

***Decomposers*** are living things that break down dead organisms and recycle their ***nutrients*** into the soil.

Plants are called ***producers*** because they provide the ***food*** supply for themselves and animals.



# BoW with Focus on Answer options for Candidate Extraction

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When comparing each option with candidates, the words in the options were weighted higher than others, which lead to an improvement in the accuracy.

Accuracy : 46.28%

Eg:- Which human activity most often has the most harmful effect on the environment ?

a. breathing    b. growing    c. planting    d. polluting

***Harm** to the **environment** can be caused when animals are displaced and the landscape is changed.*

*Building shelters and the various forms of transportation are some of the ways humans have created **pollution**.*

***Human** decisions and activities have had a major impact on the physical and living **environments**.*

***Plants** and animals depend on each other and the nonliving **environment** for survival.*

# Performance of BoW

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- Lack of a proper candidate sentence in the corpus.

Ex : Which food is a fruit ?

a. potato b. onion c. carrot d. pumpkin

➤ Predicts **potato** :(

- Candidate sentence present but meaning is not captured

Ex : Which unit of measurement can be used to describe the length of a desk ?

a. degrees celsius    b. grams    c. litres    d. centimeter

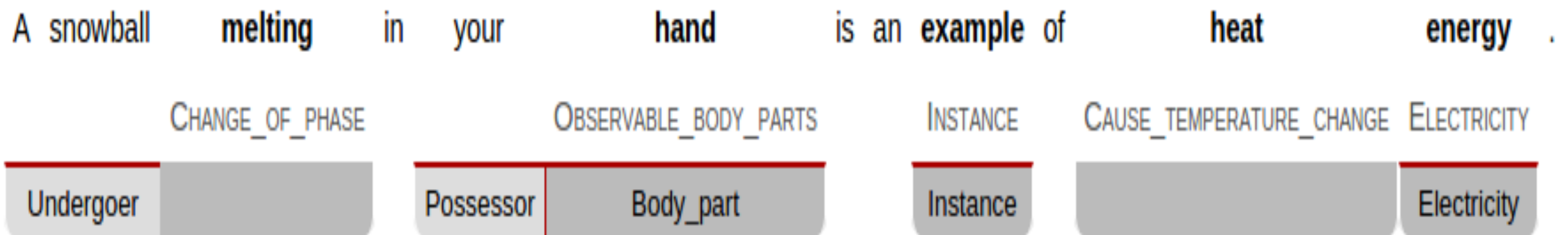
We can describe the paper in terms of its color (white) and its **size** (centimeter)

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# SEMANTIC FRAME MATCHING

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Preprocessing - Generated the semantic frame role labels for the entire corpus and Q&A sentences



Three different approaches tried using Semantic Frames.

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# SEMANTIC FRAME MATCHING

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- BoW without FOCUS words as candidate sentences  
Plus Semantic Frames
    - Accuracy: **51.58%**
  - BoW with FOCUS words as candidates Plus  
Semantic Frames
    - Accuracy: **53.67%**
  - Plus FOCUS on semantic frames + other heuristics
    - Accuracy: **59.12%**
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# Improvements and False Positives

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BoW without FOCUS + Semantic Frames

Better Answer matches but wrong candidate sentences lead to wrong answers

Eg:- Which human activity most often has the most harmful effect on the environment ?

a. breathing    b. growing    c. planting    d. polluting

*Harm to the environment can be caused when animals are displaced and the landscape is changed.*

*Human decisions and activities have had a major impact on the physical and living environments.*

*Building shelters, using energy, manufacturing goods, and the various forms of transportation are some of the ways humans have created pollution.*

*Plants and animals depend on each other and the nonliving environment for survival.*

# Improvements and False Positives

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- BoW with FOCUS + Semantic Frames without FOCUS
  - Better candidate sentences but accuracy affected due to noise.

Ex:- Growing thicker fur in winter helps some animals to

- a. hide from danger   b. attract a mate   c. find food  
d. keep warm

**Candidates:**

Animals grow thicker fur during winter season

A polar bear's fur keeps it warm in extreme temperatures.

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# Improvements and False Positives

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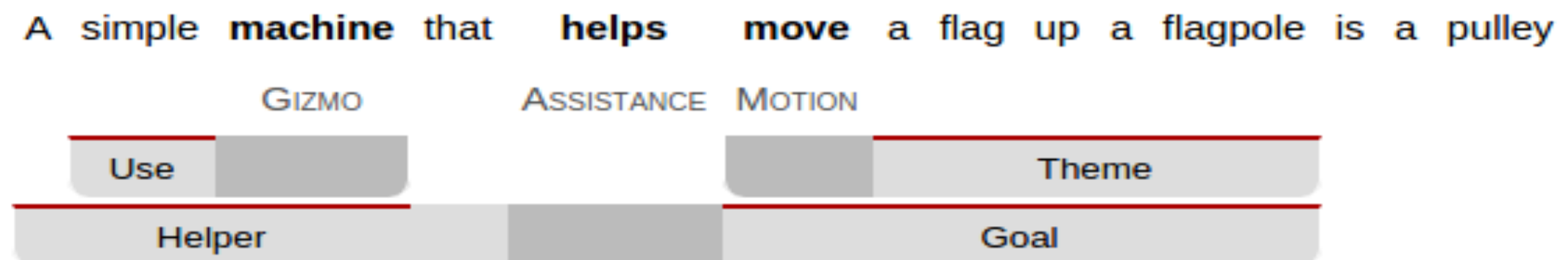
- BoW with FOCUS + Semantic Frames with FOCUS + heuristics
    - Better candidate sentences
    - Much lesser noise
      - But inaccurate semantic role labels!!
    - Joint inference from multiple candidate sentences is still a problem
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# Improvements and False Positives

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Eg:- A simple machine that helps move a flag up a flagpole is a  
(a) lever (b) pulley (c) inclined plane (d) bar magnet

Candidate - A pulley is used to raise the flag up the flagpole at your school each day.



Weighted BoW + Semantic Frames can fix this particular scenario (but might break others!)

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# Improvements and False Positives

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Joint inference problem

Eg:- In New York State , the longest period of daylight occurs during

(a) September (b) March (c ) December (d) June

Evidence 1 - The longest period of daylight hours occurs at the beginning of Summer.

Evidence 2 - Summer lasts from June 20 to September 21.

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# Semantic Frames with Confidence Measure

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- Incorporated a measure of confidence in the **best answer score**.
    - Tried measures such as general variance, variance from the maximum score etc
    - Switch between **Semantic** and **BoW** scores based on the measure
  - Didn't result in a big change in the accuracy.
    - Helpful sometimes. Not so much otherwise.
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# Results Summary

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Candidate Sentence Extraction Method	Answer Scoring Method	Accuracy
BoW without focus	BoW without focus	45.3%
BoW with focus	BoW without focus	46.28%
BoW with focus	Semantic Frames without focus	53.67%
BoW with focus	Semantic Frames with focus + other heuristics	59.12%

# Future Scope

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- A better semantic role labeling would greatly help
    - Around 70% of the errors were due to wrong/no semantic frames.
    - Rest of the errors are mostly due to either lack of evidence or the joint inference problem.
  - Devise a solution for the joint inference problem
  - Incorporate sentiment? (not inherited vs inherited)
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# Questions?

(Only 4th graders please :P)

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