



南京大學
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SPARQA: Skeleton-based Semantic Parsing for Complex Questions over Knowledge Bases

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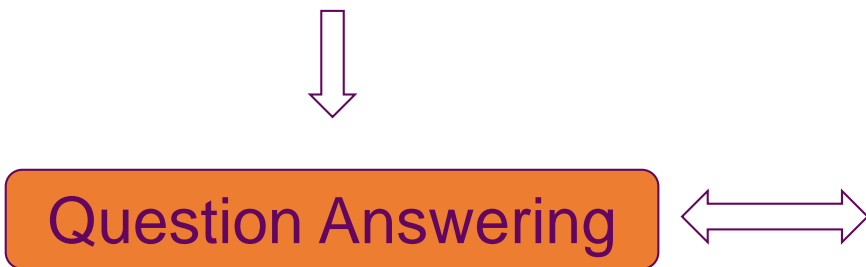
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Outline

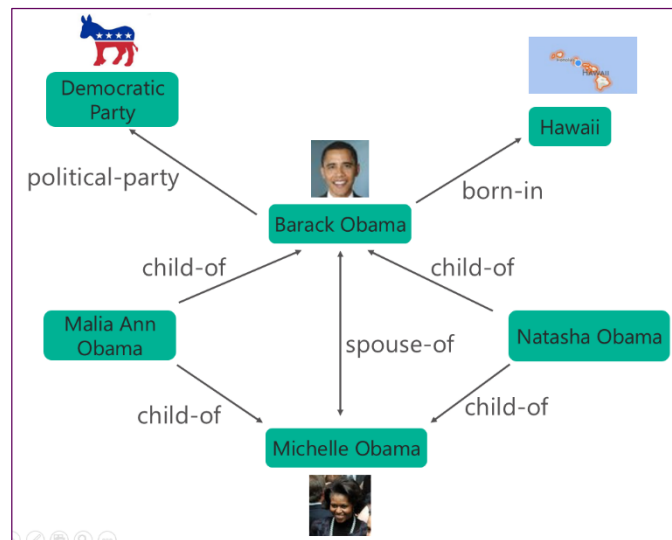
- Background
- Our approach
 - Overview
 - Skeleton Parsing
 - Multi-Strategy Scoring
- Experiment
- Conclusion

Question Answering over Knowledge Base (KBQA)

Question: Who is the wife of Barack Obama ?



Answer: Michelle Obama



Knowledge Base

KBQA Classification

■ Simple KBQA

- Single Predicate

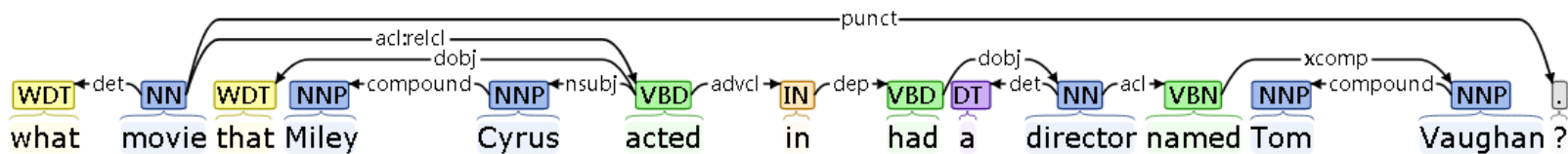
■ Complex KBQA

- Multiple Predicates or Aggregation

Example: What movie that Miley Cyrus acted in
had a director named Tom Vaughan ?

Challenge 1

■ Syntactic Parsing Error

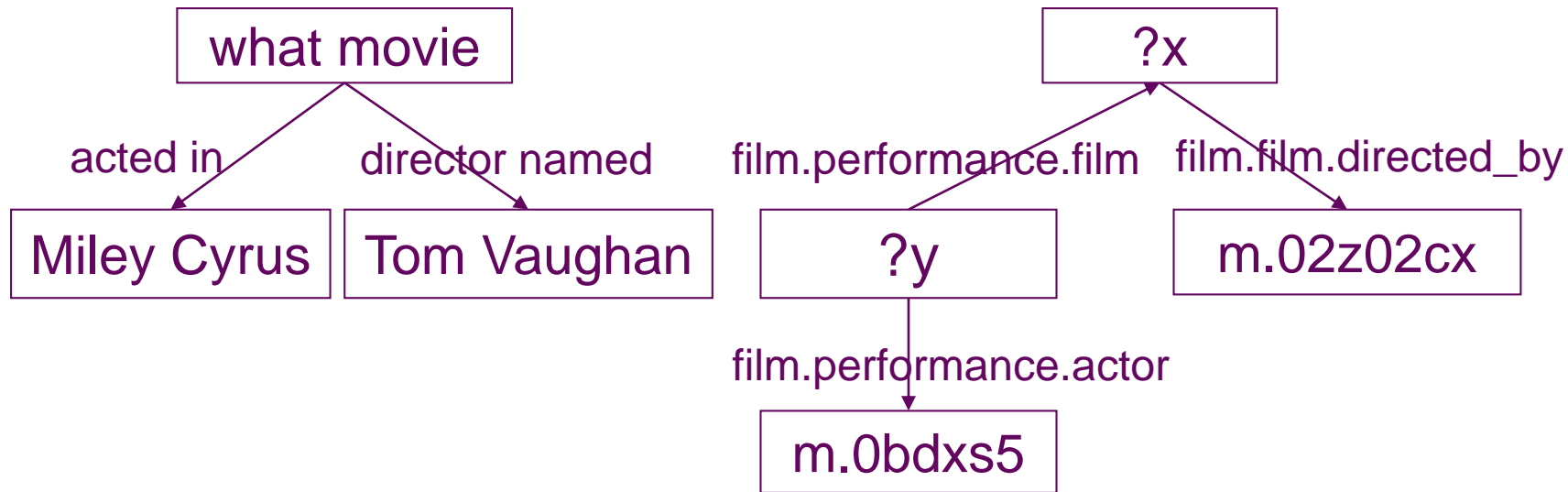


Incorrect relation between “in” and “had”

Miss long-distance dependency relation between “movie” and “had”

Challenge 2

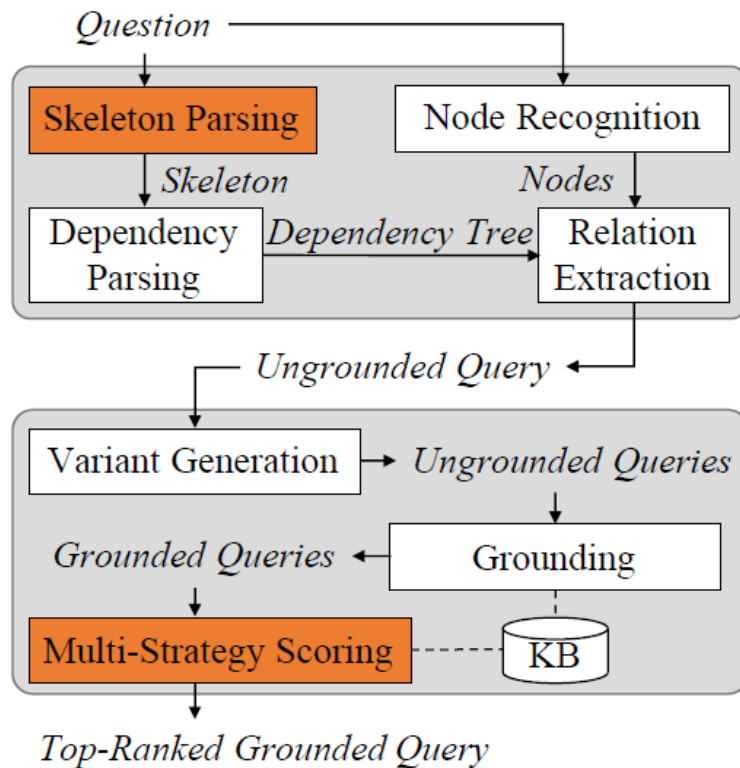
■ Structural Heterogeneity



Our approach

Challenges	Our solutions
Syntactic Parsing Error	Skeleton Parsing
Structural Heterogeneity	Multi-Strategy Scoring

Our approach – Overview



Example

What movie that Miley Cyrus acted in had a director named Tom Vaughan ?

(1) Question

What movie had a director ?

acl:relcl

acl

that Miley Cyrus acted in

named Tom Vaughan

(2) Skeleton

What movie

acted in

director named

Miley Cyrus

Tom Vaughan

(3) Ungrounded Query

?x

?y

m.02z02cx

m.0bdxs5

(4) Variant

?x

film.performance.film

film.director.film

?y

m.02z02cx

film.actor.film

m.0bdxs5

(5) Grounded Query

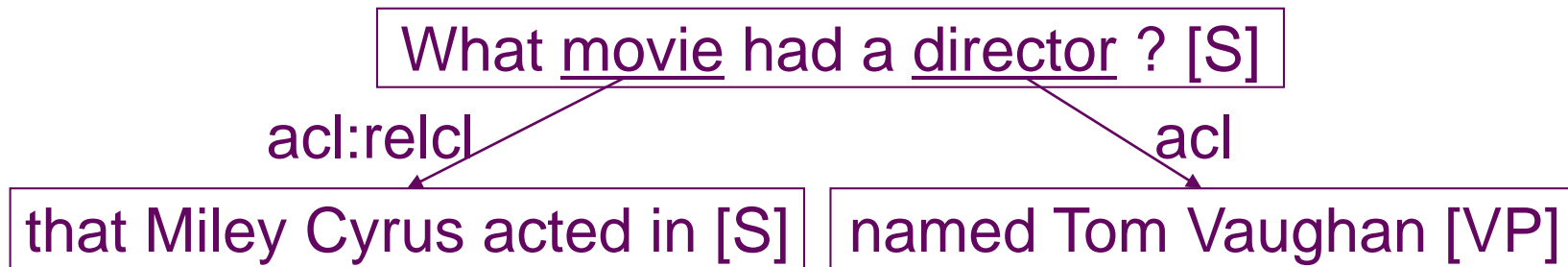
So Undercover

(6) Answer

Skeleton Parsing

■ Skeleton

- Span: minimum semantic unit (S, NP, VP, PP)
- Attachment relation: seven dependency relations (acl, acl:relcl, nmod, nmod:poss, conj, xcomp, advcl)



Skeleton Parsing

Algorithm 1 Skeleton Parsing

Require: A sentence Q

Ensure: The skeleton of Q

$T \leftarrow$ tree with a root node Q

while Split(Q) is true **do**

$s \leftarrow$ TextSpanPrediction(Q)

$h \leftarrow$ HeadwordIdentification(s, Q)

$r \leftarrow$ AttachmentRelationClassification(s, Q)

 Remove s from Q

 Grow T with relation r from $h \in Q$ to s

end while

return T

Skeleton Parsing

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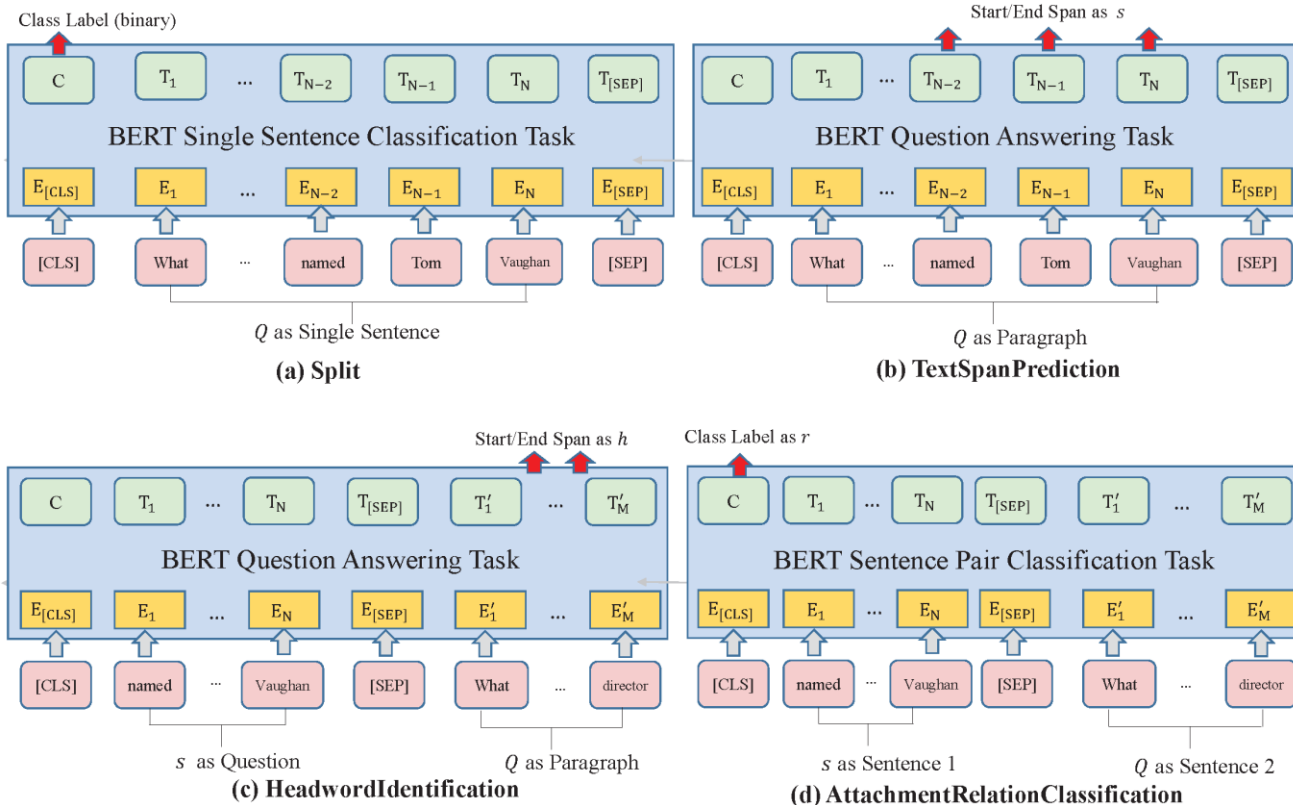
Remove s from Q

Grow T with relation r from $h \in Q$ to s

end while

return T

Skeleton Parsing – Procedures



Example – What movie that Miley Cyrus acted in had a director named Tom Vaughan ?

Step 1

What movie that Miley Cyrus acted in had a director ?

acl

named Tom Vaughan

Step 2

What movie had a director ?

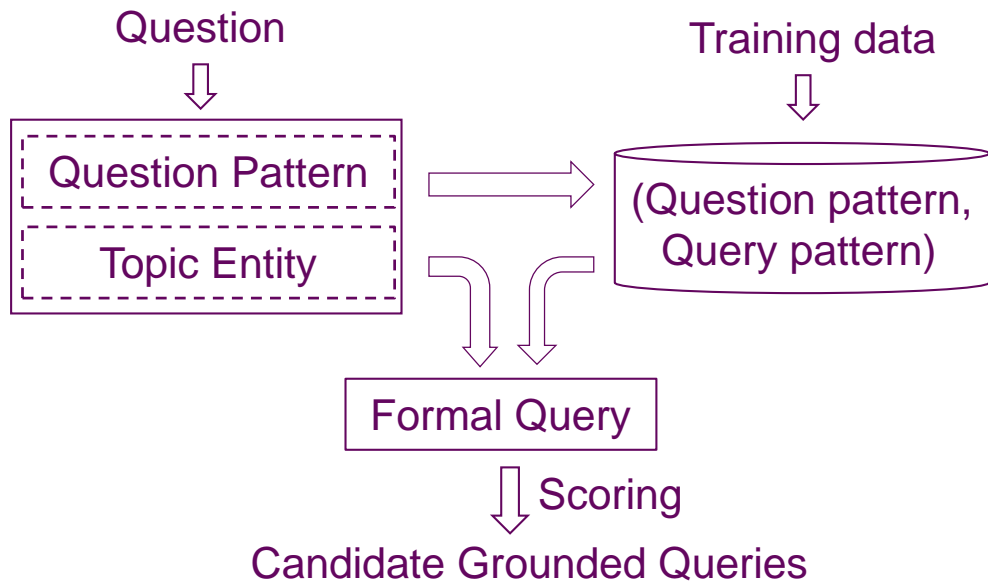
acl:relcl

that Miley Cyrus acted in

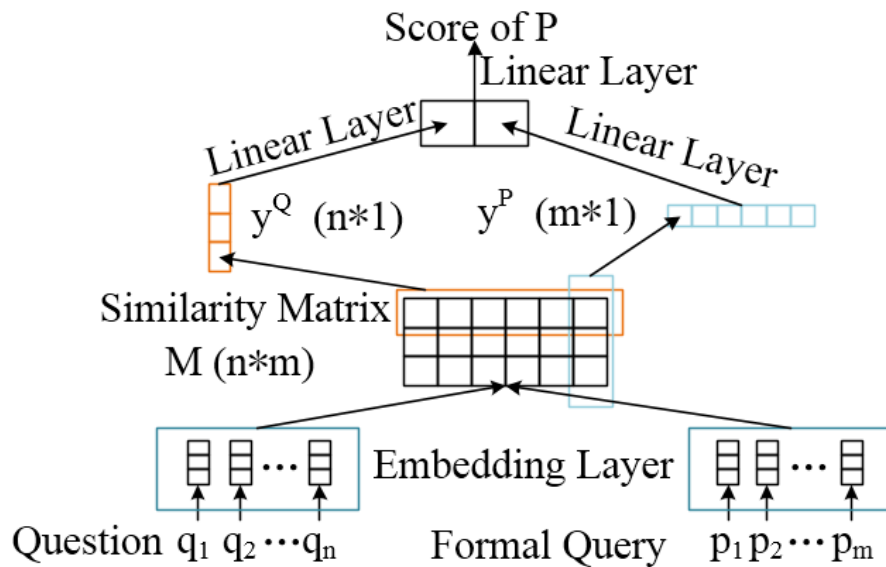
acl

named Tom Vaughan

Multi-Strategy Scoring – Sentence-level Scorer



Multi-Strategy Scoring – Word-level Scorer



Experiment – Setup

Dataset	GraphQuestions	ComplexWebQuestions
Baseline	SEMPRE PARASEMPRE JACANA UDEPLAMBDA SCANNER PARA4QA	MHQA-GRN SIMPQA + PRETRAINED SPLITQA + PRETRAINED SPLITQA + data augmentation PullNet
Metric	F1	P@1

Experiment – Result

■ GraphQuestions

Method	F1
SEMPRE	10.80
PARASEMPRE	12.79
JACANA	5.08
UDEPLAMBDA	17.70
SCANNER	17.02
PARA4QA	20.40
SPARQA	<u>21.53</u>

■ ComplexWebQuestions

Method	P@1
MHQA-GRN	30.10
SIMPQA + PRETRAINED	19.90
SPLITQA + PRETRAINED	25.90
SPLITQA + data augmentation	34.20
PullNet	<u>45.90</u>
SPARQA	31.48

Experiment – Ablation Study

■ ComplexWebQuestions

Method	P@1
SPARQA	31.48
SPARQA w/o skeleton parsing	29.39
SPARQA w/o sentence-level scorer	26.45
SPARQA w/o word-level scorer	26.11

Conclusion

■ SPARQA

- Skeleton Parsing
- Multi-Strategy Scoring

■ Future Work

- Node Recognition and Linking
- Structural Heterogeneity

Thanks for your listening

■ Code and Skeleton



<https://github.com/nju-websoft/SPARQA>