# Simple Large-scale Relation Extraction from Unstructured Text

Christos Christodoulopoulos and Arpit Mittal

Amazon Research Cambridge



### Alexa Question Answering

"Alexa, what books did Carrie Fisher write?"

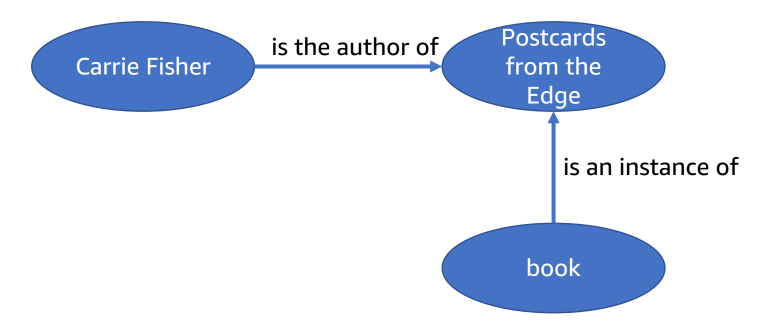


"The books that Carrie Fisher is an author of are Delusions of Grandma, Shockaholic, Surrender the Pink, Postcards from the Edge, The Best Awful There Is and Wishful Drinking."



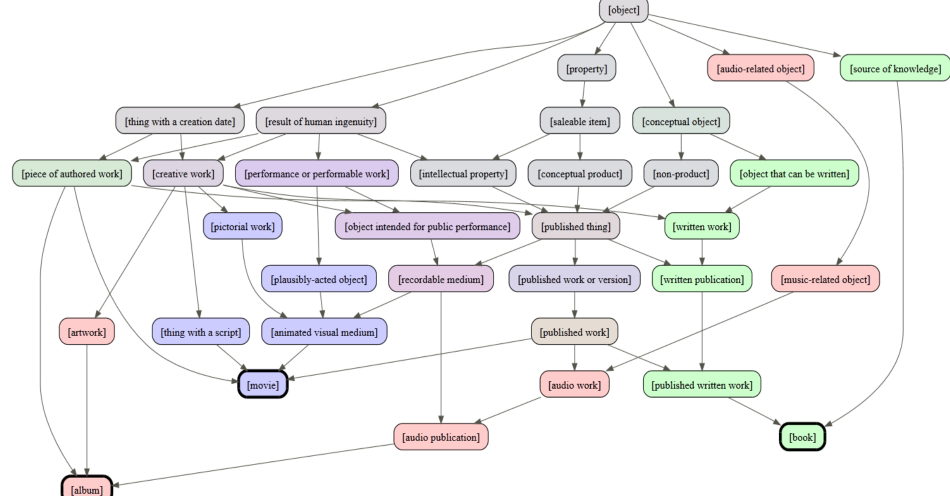
# Alexa Knowledge Base

Named relations between entities



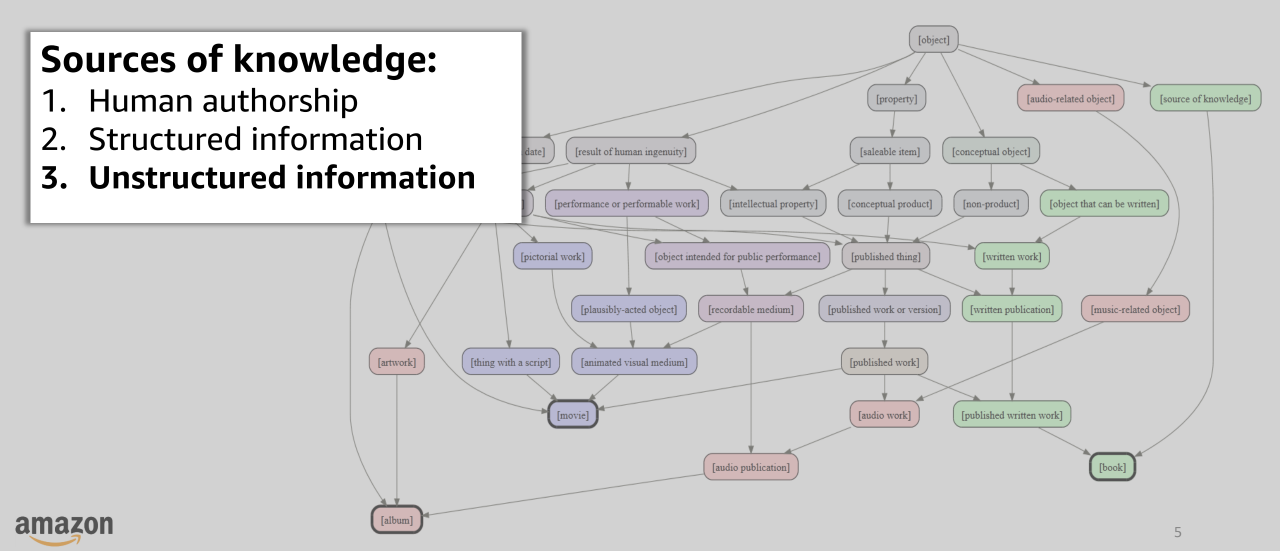


### Alexa Knowledge Base





### Alexa Knowledge Base



#### The Goal:

Carrie Fisher wrote several semi-autobiographical novels, including Postcards from the Edge.



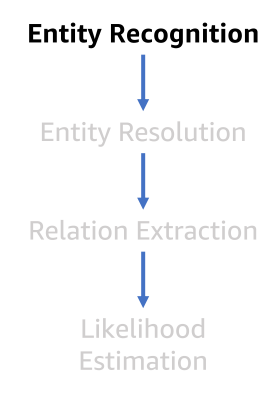
#### The Goal:

Carrie Fisher wrote several semi-autobiographical novels, including Postcards from the Edge.



#### The Goal:

Carrie Fisher wrote several semi-autobiographical novels, including Postcards from the Edge.





#### The Goal:

Carrie Fisher wrote several semi-autobiographical novels, including Postcards from the Edge.

[carrie fisher] [postcards from the edge]

Entity Recognition

Entity Resolution

Relation Extraction

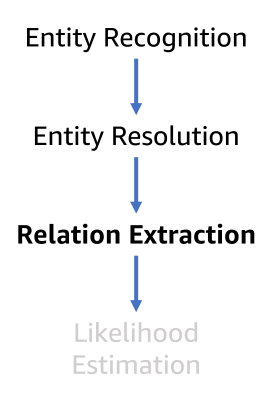
Likelihood
Estimation



#### The Goal:

Carrie Fisher wrote several semi-autobiographical novels, including Postcards from the Edge.

[carrie fisher] [is the author of] [postcards from the edge]





#### The Goal:

Carrie Fisher wrote several semi-autobiographical novels, including Postcards from the Edge.

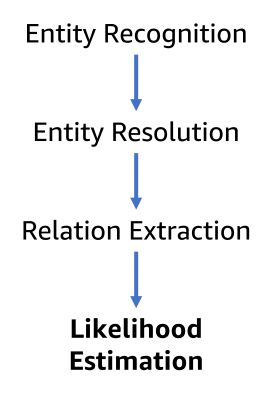
[carrie fisher] [is the author of] [postcards from the edge]

Ontological constraints

**Entity embeddings** 

Distributional information

98% likelihood

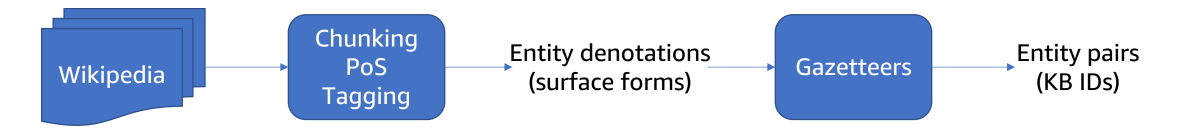




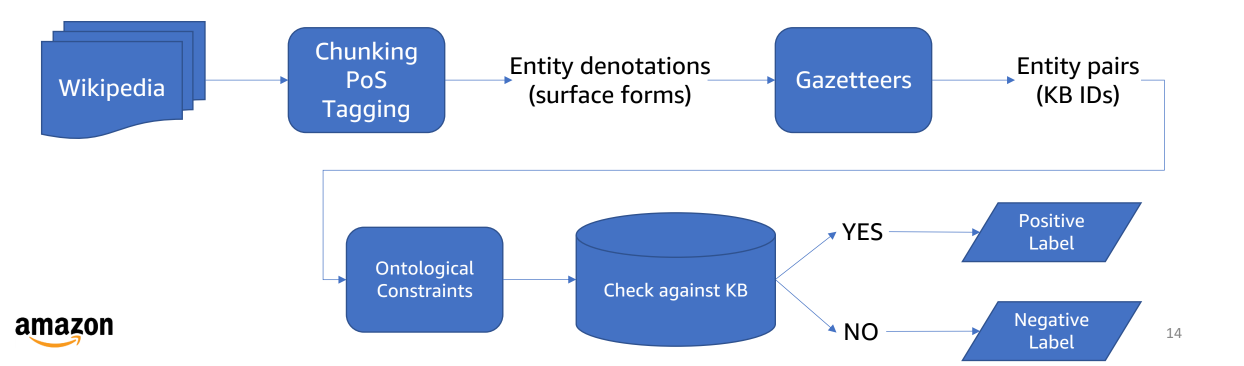
#### Relation Extraction Approaches

- Rule-based
- Fully supervised
- Unsupervised
- Distant/weakly supervised
  - Snow, Jurafsky, Ng, 2005
  - Main assumption: if two entities are linked by a relation, any sentence containing both sentences is *likely* to express that relation
    - [steven spielberg] [is the director of] [saving private ryan]
    - "Spielberg's film Saving Private Ryan is based on..."









His studies were interrupted by army service and at the *end* of the *war* he was forced to return. . .

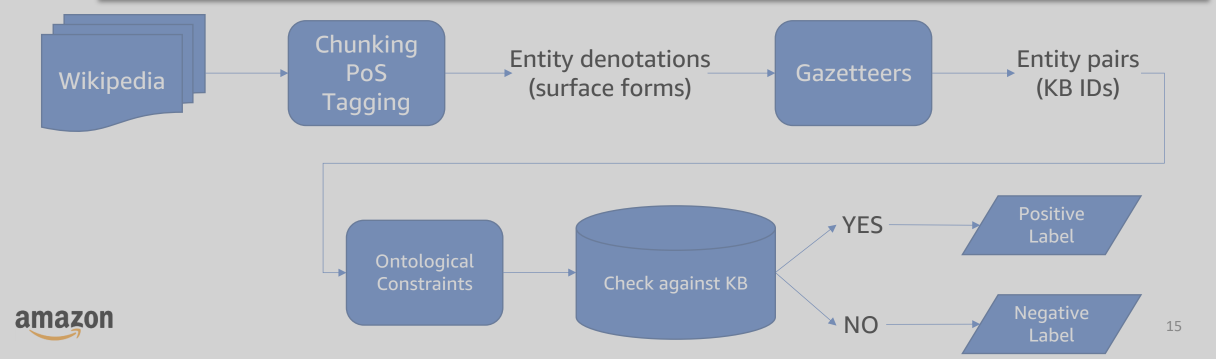
[the second world war] [is an instance of] [cause of death]

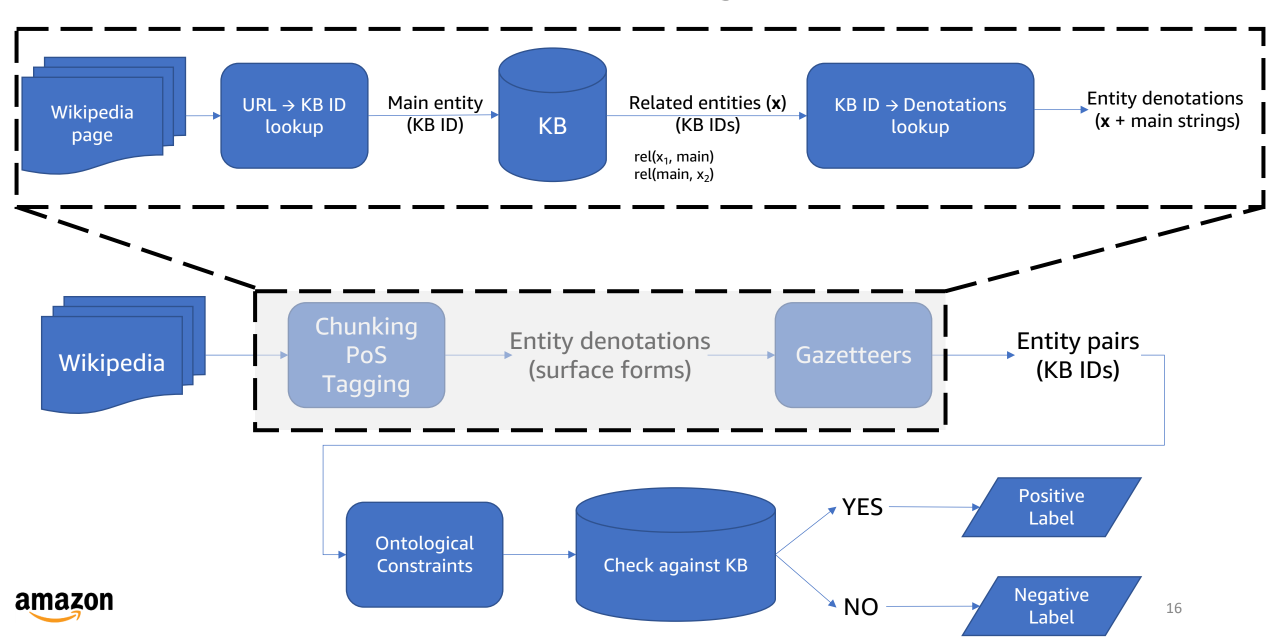
In the *intro* to the *song*, Fred Durst makes reference to. . .

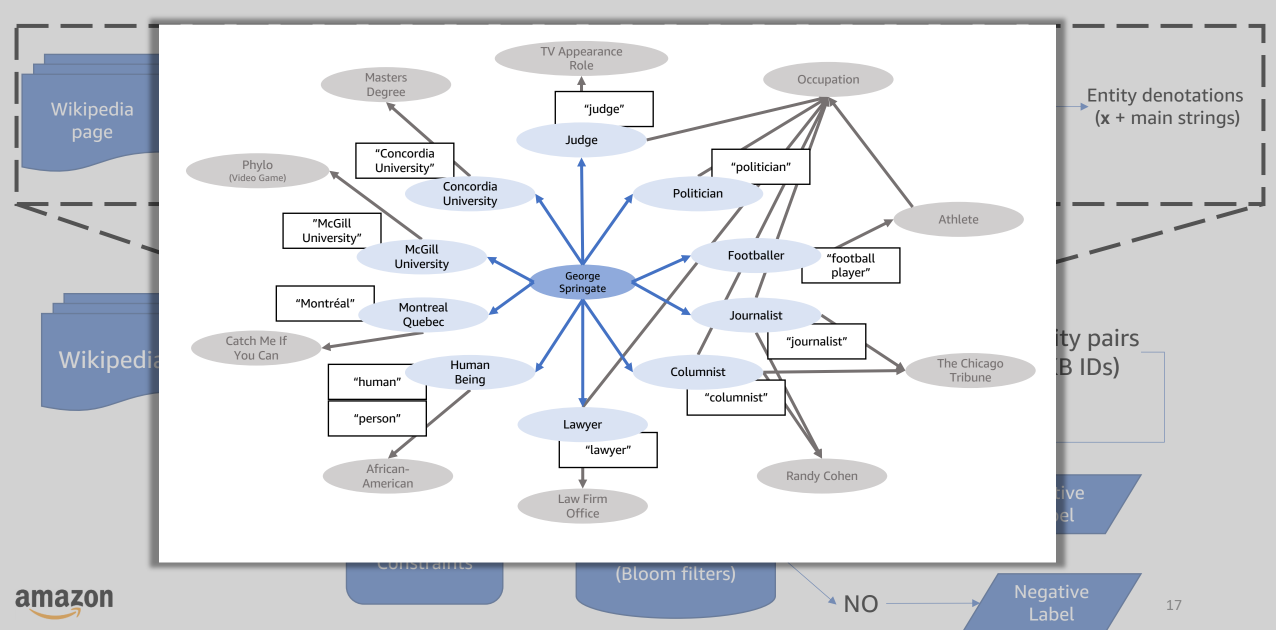
[intro 15367] [is an instance of] [song]

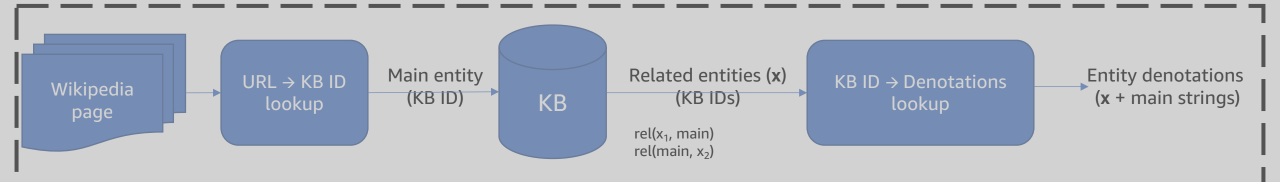
Turner also released one *album* and several *singles* under the moniker Repeat.

[the singles the 2011 album] [is an instance of] [album]











Call Your Girlfriend was written by Robyn, Alexander Kronlund and Klas Åhlund, with the latter producing the song.

Wikipe [call your girlfriend 3] [is an instance of] [song]

Forget Her is a song by Jeff Buckley.

[forget her] [is an instance of] [song]

The Subei Mongol Autonomous County is an autonomous county within the prefecture-level city of Jiuquan in the northwestern Chinese province of Gansu.

[subei mongol autonomous county] [is an instance of] [chinese county]

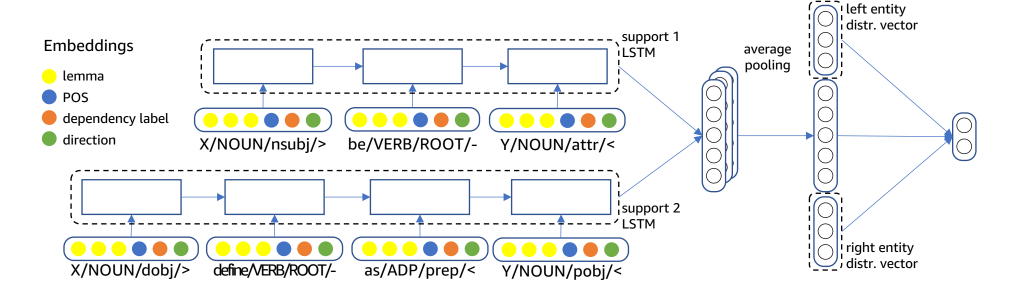


Ontological Check against KB (Bloom filters)

NO

#### Relation extraction

- HypeNET (Shwartz and Goldberg, 2016)
- Hyponyms [is an instance of] only
  - LexNET extends to multiple relations





#### Alexa KB

Relation	HypeNET
[is an instance of]	94.29 (0.21)
[is the birthplace of]	85.57 (0.26)
[applies to]	81.98 (1.78)



#### Alexa KB

Relation	HypeNET
[is an instance of]	94.29 (0.21)
[is the birthplace of]	85.57 (0.26)
[applies to]	81.98 (1.78)

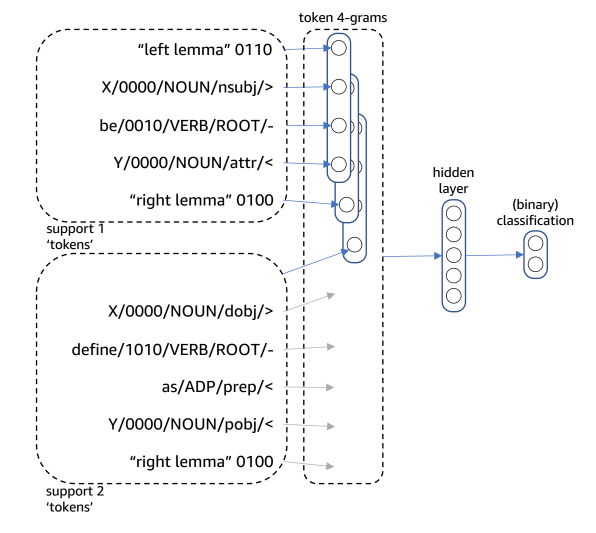
#### Wikidata

Relation	HypeNET
instance of (P31)	93.90 (0.21)
birthplace of (P19)	92.06 (0.90)
part of (P527)	48.73 (2.59)



#### Relation extraction

- fastText (Joulin et al., 2016)
- Linear model
  - One hidden layer
  - Rank constraint





HypeNET **equally good** as the much simpler fastText with the **same input features**.

#### Alexa KB

Relation	HypeNET	fastText
[is an instance of]	94.29 (0.21)	94.31 (0.03)
[is the birthplace of]	85.57 (0.26)	<b>87.63</b> (0.01)
[applies to]	81.98 (1.78)	<b>86.17</b> (0.01)



HypeNET **equally good** as the much simpler fastText with the **same input features**.

#### Alexa KB

Relation	HypeNET	fastText
[is an instance of]	94.29 (0.21)	94.31 (0.03)
[is the birthplace of]	85.57 (0.26)	<b>87.63</b> (0.01)
[applies to]	81.98 (1.78)	<b>86.17</b> (0.01)

#### Wikidata

Relation	HypeNET	fastText
instance of (P31)	93.90 (0.21)	<b>96.44</b> (0.01)
birthplace of (P19)	92.06 (0.90)	<b>93.05</b> (0.07)
part of (P527)	48.73 (2.59)	<b>72.87</b> (0.16)



HypeNET **equally good** as the much simpler fastText with the **same input features**.

MaxEnt results show that **features alone are not enough.**Need to create higher-dimensional

representations of discrete features.

#### Alexa KB

Relation	HypeNET	fastText	MaxEnt
[is an instance of]	94.29 (0.21)	94.31 (0.03)	83.93
[is the birthplace of]	85.57 (0.26)	<b>87.63</b> (0.01)	80.83
[applies to]	81.98 (1.78)	<b>86.17</b> (0.01)	65.27

#### Wikidata

Relation	HypeNET	fastText	MaxEnt
instance of (P31)	93.90 (0.21)	<b>96.44</b> (0.01)	58.45
birthplace of (P19)	92.06 (0.90)	<b>93.05</b> (0.07)	66.72
part of (P527)	48.73 (2.59)	<b>72.87</b> (0.16)	45.13



### Summary

- New method for entity resolution
  - Page-specific gazetteers
- Features are important
  - HypeNET vs fastText
- Feature representation is important
  - fastText vs MaxEnt



#### **Future directions**

- Enhanced entity recognition
- Use of human annotation for seeding supervision
- Expanding to multiple sources of text
- Coverage of multiple languages



# Thanks!

