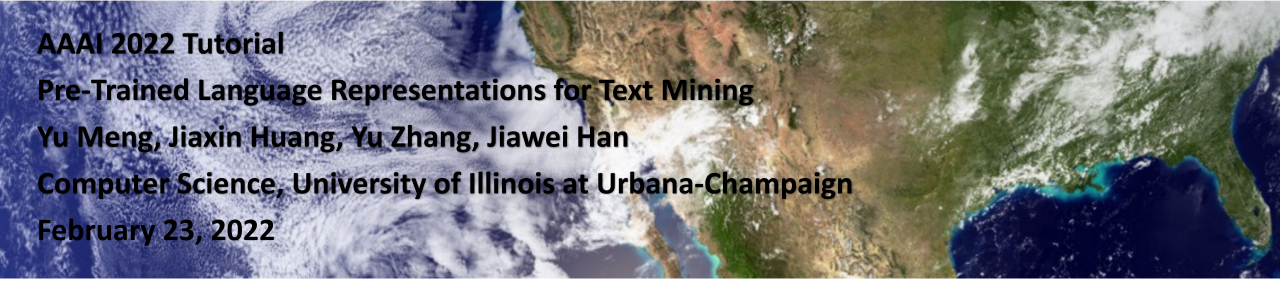


Part V: Advanced Text Mining Applications Empowered by Pre-Trained Embeddings



Outline



- Aspect-based Sentiment Analysis
 - Weakly-Supervised Aspect-Based Sentiment Analysis via Joint Aspect-Sentiment Topic Embedding [EMNLP'20]
- Text Summarization
- Summary & Future Directions

Aspect-based Sentiment Analysis

- Task definition
 - Given an opinionated document about a target entity (e.g., a laptop, a restaurant or a hotel), the goal is to identify the opinion tuple of <aspect, sentiment> of the document

S1: Mermaid Inn is an overall good restaurant with really good seafood. (good, food)

S2: <u>Eye-pleasing</u> with <u>semi-private</u> booths, place for a <u>date</u>. (good, ambience)

S3: It's to die for! (good, food)

- Most previous studies deal with the tasks of aspect extraction and sentiment polarity classification individually or sequentially
- Other methods jointly solve these two sub-tasks by first separating target words from opinion words and then learning joint topic distributions over words

Motivation

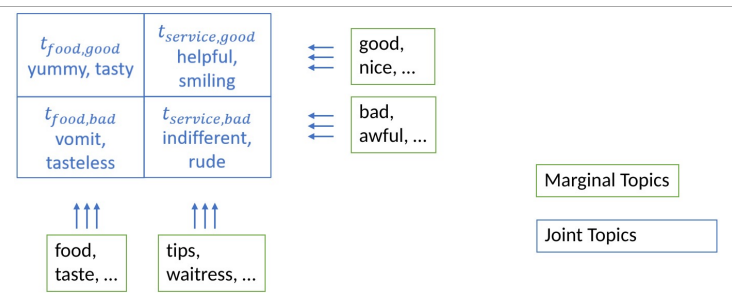
Sample Reviews

```
S1: Mermaid Inn is an overall good restaurant with really good seafood. (good, food)
S2: <u>Eye-pleasing</u> with <u>semi-private</u> booths, place for a <u>date</u>. (good, ambience)
S3: It's <u>to die for</u>! (good, food)
```

- Pure aspect words are in red, and general opinion words are in blue
- Words implying both aspects and opinions (which we define as joint topics) are underlined and in purple

- S1: general aspect, opinion words
- S2 and S3: Target is not explicitly addressed. Fine-grained words are used to imply both aspect and polarity

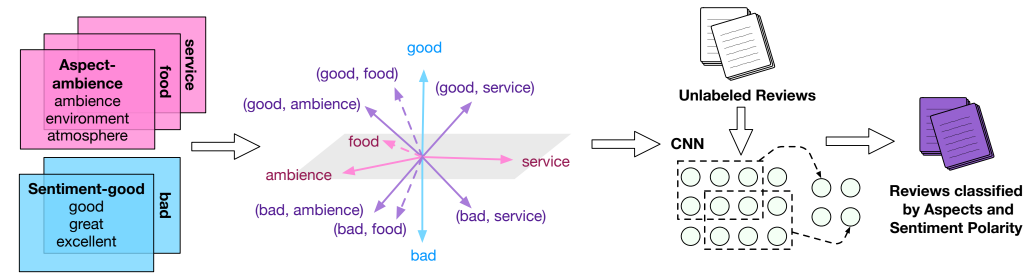
Joint "Sentiment-Aspect" topic



- ☐ If the semantics of each joint topic of <sentiment, aspect> can be automatically captured, machines will be able to identify representative terms of the joint topics such as "semi-private" for <good, ambience>
- ☐ Thus, it will benefit both aspect extraction and sentiment classification
- Our general idea is to learn and regularize the joint topics in the embedding space to enhance both tasks

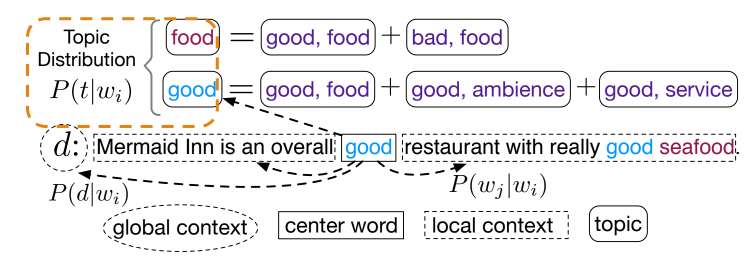
Our Framework

 Weakly-Supervised Aspect-Based Sentiment Analysis via Joint Aspect-Sentiment Topic Embedding [EMNLP'20]



- Step 1: Leverage the in-domain training corpus and user-given keywords to learn joint topic representation in the word embedding space
- Step 2: Embedding-based prediction on unlabeled data are then leveraged by neural models for pre-training and self-training

Joint-Topic Representation Learning

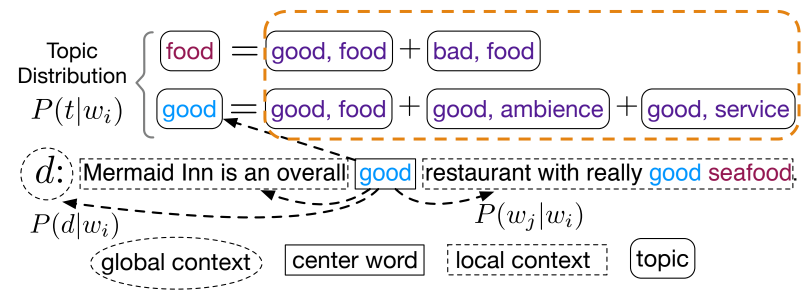


- $lue{a}$ Regularizing Pure Aspect/Sentiment Topics. We regularize the aspect topic embeddings t_a and sentiment topic embeddings t_s so that different topics are pushed apart
 - Marginal topic regularization:

$$\mathcal{L}_{reg}^{A} = -\sum_{a \in A} \sum_{w_i \in l_a} \log P(t_a | w_i) \qquad \mathcal{L}_{reg}^{S} = -\sum_{s \in S} \sum_{w_i \in l_s} \log P(t_s | w_i) \qquad P(t | w_i) \propto \exp(\boldsymbol{u}_i^{\top} \boldsymbol{t})$$

- Words can be "classified" into topics based on embedding similarity
- □ User-provided keywords are used for initialization, and more keywords are expanded based on cosine similarity in each embedding training epoch

Joint-Topic Representation Learning



- Regularizing Joint <Sentiment, Aspect> Topics
- We connect the learning of joint topic embeddings with pure aspect/sentiment topics by exploring the relationship between marginal distribution and joint distribution

$$P(t_a|w_i) = \sum_{s \in S} P\left(t_{\langle s,a \rangle} \middle| w_i\right) \qquad P(t_s|w_i) = \sum_{a \in A} P\left(t_{\langle s,a \rangle} \middle| w_i\right)$$

□ To form the joint topic regularization objective, we can replace the probability term in the pure aspect/sentiment regularization objective with the sum of joint probability

Representative Terms for Joint Topics

■ To evaluate the quality of the joint topic representation, we retrieve their representative terms by ranking the embedding cosine similarity between words and each joint topic vector

	Ambience	Service	Food	Support	Keyboard	Battery
	cozy, professiona		huge portion,	accidental damage	tactile feedback,	lasts long,
	intimate,	polite,	flavourful,	protection, accidental	tactile feel,	charges quickly,
Good	comfortable,	knowledgable,	super fresh,	damage warranty, generous,	classic,	high performance,
	loungy,	informative, husband loves		guarantee,	nicely spaced,	lasting,
	great music	helpful	authentic italian	commitment	chiclet style	great power
	cramped, unbearable, uncomfortable, dreary, chaos	inattentive,	microwaved,	completely useless,	large hands,	completely dead,
		ignoring,	flavorless,	denied,	shallow,	drained,
Bad		extremely rude,	vomit,	refused,	cramped,	discharge,
		condescending,	frozen food,	blamed,	wrong key,	unplugged,
		inexperienced	undercooked	apologize	typos	torture

- Representative terms are not restricted to be adjectives, such as "vomit" in (bad, food)and "commitment" in (good, support)
- "Cramped" appears in both (bad, ambience) in restaurant domain and (bad, keyboard) in laptop domain

Quantitative Evaluation

Aspect Extraction

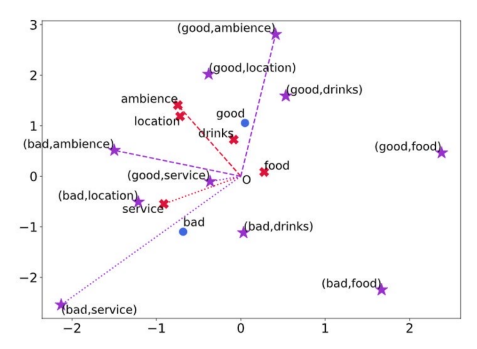
Methods		Restau	rant	8	Laptop				
Methods	Accuracy	Precision	Recall	macro-F1	Accuracy	Precision	Recall	macro-F1	
CosSim	61.43	50.12	50.26	42.31	53.84	58.79	54.64	52.18	
ABAE(He et al., 2017)	67.34	46.63	50.79	45.31	59.84	59.96	59.60	56.21	
CAt(Tulkens and van Cranenburgh, 2020)	66.30	49.20	50.61	46.18	57.95	65.23	59.91	58.64	
W2VLDA(García-Pablos et al., 2018)	70.75	58.82	57.44	51.40	64.94	67.78	65.79	63.44	
BERT(Devlin et al., 2019)	72.98	58.20	74.63	55.72	67.52	68.26	67.29	65.45	
JASen w/o joint	81.03	61.66	65.91	61.43	69.71	69.13	70.65	67.49	
JASen w/o self train	82.90	63.15	72.51	64.94	70.36	68.77	70.91	68.79	
JASen	83.83	64.73	72.95	66.28	71.01	69.55	71.31	69.69	

Sentiment Polarity Classification

Mathada		Restau	rant	/	Laptop					
Methods	Accuracy	Precision	Recall	macro-F1	Accuracy	Precision	Recall	macro-F1		
CosSim	70.14	74.72	61.26	59.89	68.73	69.91	68.95	68.41		
W2VLDA	74.32	75.66	70.52	67.23	71.06	71.62	71.37	71.22		
BERT	77.48	77.62	73.95	73.82	69.71	70.10	70.26	70.08		
JASen w/o joint	78.07	80.60	72.40	73.71	72.31	72.34	72.25	72.26		
JASen w/o self train	79.16	81.31	73.94	75.34	73.29	73.69	73.42	73.24		
JASen	81.96	82.85	78.11	79.44	74.59	74.69	74.65	74.59		

Joint Topic Representation Visualization

Visualization of joint topics (purple stars), aspect topics (red crosses) and sentiment topics (blue dots) in the embedding space



An interesting observation is that some aspect topics (e.g., ambience) lie approximately in the middle of their joint topics ("good, ambience" and "bad, ambience"), showing that our embedding learning objective understands the joint topics as decomposition of their "marginal" topics

Outline

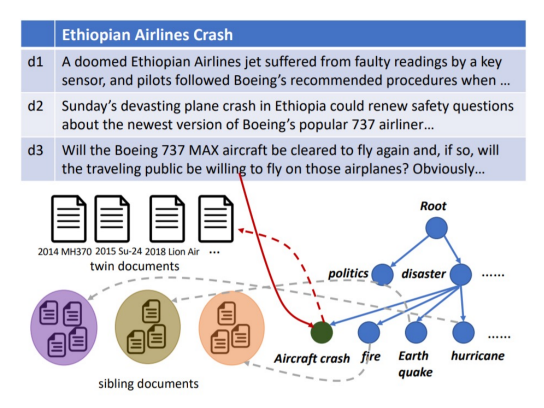
- Aspect-based Sentiment Analysis
- Text Summarization



- SUMDocs: Extractive Summarization with Background Corpus [SDM'21]
- Pre-trained Language Models for Summarization
- Generating Representative Headlines for News Stories [WWW'20]
- Summary & Future Directions

SUMDocs

- SUMDocS: Surrounding-aware Unsupervised Multi-Document Summarization (SDM'21)
- Leverage surrounding documents from the background corpus to obtain salient and discriminative extractive summarization



SUMDocs

- How to leverage the background corpus?
 - Twin documents: Documents belonging to the same category
 - Sibling documents: Documents belonging to orthogonal categories
- Consider three factors when generating extractive summarizations
 - Global novelty: Category-level frequent and discriminative phrases are likely to be salient phrases
 - Local consistency: Frequently co-occurred phrases should have similar salient score
 - Local saliency: Phrases that are salient in target documents but less salient in twin documents should be promoted

SUMDocS: Results

□ Identified keywords and generated summaries on NLP corpus (left) and news corpus

(right)

o-	SUMDocS
keywords	left-to-right, representation, mlm, context, bidirectional, state-of-the-art, left, feature-based
summary	Unlike left-to-right language model pre-training, the mlm objective enables the representation to fuse the left and the right context, which allows us to pretrain a deep bidirectional Transformer. both bert-base and bertlarge outperform all systems on all tasks by a substantial margin, obtaining 4.5% and 7.0% respective average accuracy improvement over the prior state-of-the-art. input/output representations to make bert handle a variety of down-stream tasks, our input representation is able to unambiguously represent both a single sentence and a pair of sentences in one token sequence.

	SUMDocS
keywords	79, abbott, god, february, patriot, statement, 13, appeared, natural, 2016
summary	breaking: u.s. supreme court justice antonin scalia found dead at west texas ranch at 79 cbs news (@cbsnews) february 13, 2016 cbs news reported scalia appeared to die of natural causes, according to a u.s. marshals service spokesperson. bush said scalia will be missed. scalia was nominated to the u.s. supreme court in 1986 by president ronald reagan. abbott said scalia set an example for citizens. scalia's legacy is enormous. greg abbott released a statement saturday afternoon, calling scalia a man of god, a patriot and

Outline

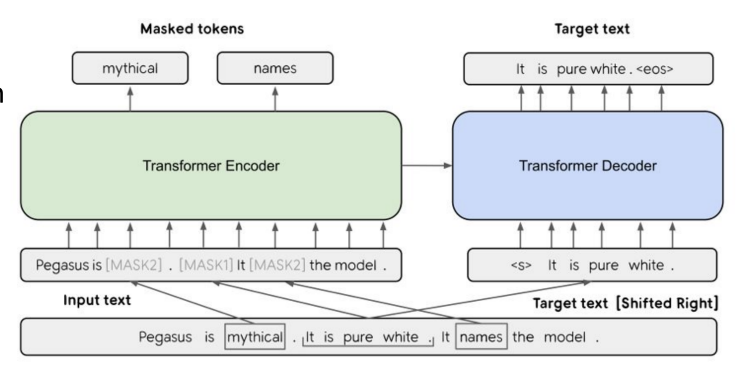
- Aspect-based Sentiment Analysis
- Text Summarization
 - SUMDocs: Extractive Summarization with Background Corpus
 - Pre-trained Language Models for Summarization



- Generating Representative Headlines for News Stories [WWW'20]
- Summary & Future Directions

Self-supervised Pre-trained Summarization Model

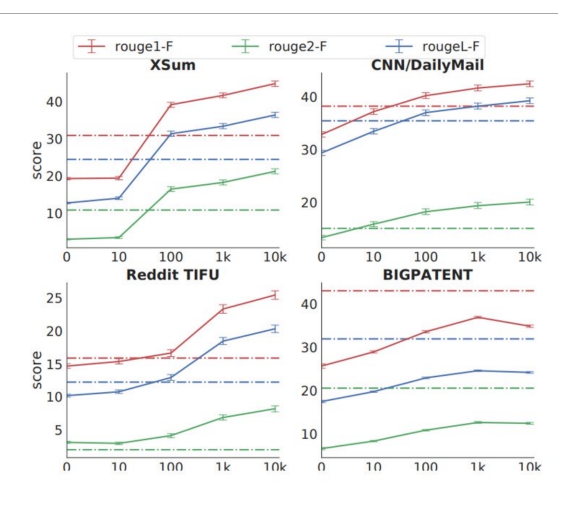
- PEGASUS: Pre-training with Extracted Gap-sentences for Abstractive Summarization (ICML'20)
- Transformer based encoder decoder framework
- Two Pre-training objectives:
- Encoder: masked language model
- Decoder: gap sentence generation
 - Choose important sentence by rouge score with remaining sentences in the document



Selected Sentence for Gap Sentence Generation

INVITATION ONLY We are very excited to be co-hosting a major drinks reception with our friends at Progress. This event will sell out, so make sure to register at the link above. Speakers include Rajesh Agrawal, the London Deputy Mayor for Business, Alison McGovern, the Chair of Progress, and Seema Malhotra MP. Huge thanks to the our friends at the ACCA, who have supported this event. The Labour Business Fringe at this year's Labour Annual Conference is being co-sponsored by Labour in the City and the Industry Forum. Speakers include John McDonnell, Shadow Chancellor, and Rebecca Long-Bailey, the Shadow Chief Secretary to the Treasury, and our own Chair, Kitty Ussher. Attendance is free, and refreshments will be provided.

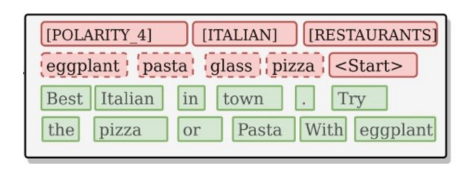
Figure 2: An example of sentences (from the C4 corpus) selected by Random, Lead and Ind-Orig respectively. Best viewed in color.



Fine-tuning with limited supervised samples Solid: few-shot with pre-trained weights Dashed: supervised with initial weights

Keyword-Guided Summarization

- Self-Supervised and Controlled Opinion Summarization [EACL'21]
 - Control tokens are used to let the generated summary align with the input documents.
- Inputs to the model:



Summary guided by tokens:

Correct Control Tokens: eat, lentil, eggplant, new, remember, flavourful, friendly

Seriously best we've had in Toronto. We were looking for a new place to eat and stumbled upon this place. The atmosphere is very authentic, the food is authentic, and the service is very friendly and attentive. We started with the lentil soup, which was very flavourful and full of flavor. For dinner, I had the lamb shank and my husband had the eggplant dish. Both were very good. We also had the baklava for dessert and it was amazing. We can't wait to come back and try more of the menu

Outline

- Aspect-based Sentiment Analysis
- Text Summarization
 - SUMDocs: Extractive Summarization with Background Corpus
 - Pre-trained Language Models for Summarization
 - Generating Representative Headlines for News Stories [WWW'20]





Generating Representative Headlines for News Stories

Raptors vs. Bucks Prediction

Article 1

The Toronto Raptors will play in the NBA Eastern Conference final for just the second time in team history when they visit the Milwaukee Bucks on Wednesday to kick off a best-of-seven series.

Raptors counting on momentum from Game 7 win to propel them in Milwaukee

Here's a look at how the teams match up:

Article 2

Leading into tonight's game:

- Injury report: For the Raptors, OG Anunoby (appendectomy) and Jordan Loyd (coach's decision) are listed as out. Chris Boucher (back spasms) is listed as probable. For the Bucks, Donte DiVincenzo (Bilateral heel bursitis), Pau Gasol (left foot surgery) and D.J. Wilson (left ankle sprain) are all listed as out.
- Introducing Round 3: The Raptors will begin the Eastern Conference Finals in Milwaukee for Games 1 and 2 of their best-of-seven series against the Bucks. This is just the second time in franchise history that the Raptors have made it to the Eastern Conference Finals, returning for the first time since facing the Cleveland Cavaliers in 2016. The Bucks have homecourt advantage in this series as the only team in the NBA to finish with a better regular-season record (60-22) than the Raptors (58-24).

Article 3

Milwaukee versus Toronto has been the matchup we have been waiting for since the playoffs started. It's the number one team against the number two team and two of the top players in the league going head to head with Giannis Antetokounmpo and Kawhi Leonard ready to lead their teams into battle. Both players have been special and have looked unstoppable in these playoffs.

The Bucks are coming into the series with a full week of rest after dispatching the Boston Celtics in five games, while the Raptors needed a Game 7 miracle at the hands of Leonard to get past the Philadelphia 76ers.

The Bucks won the regular season series 3-1, including the most recent game on January 31, a 105-92 victory, with Giannis leading the way with 19 points and nine rebounds, while Pascal Siakam had 28 points.







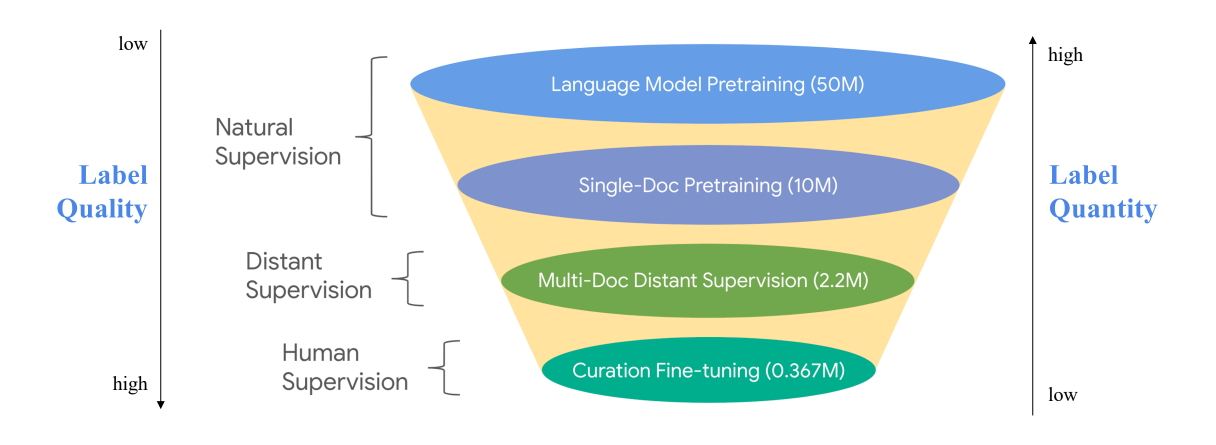
The NewSHead Dataset

- For standard research and evaluation
 - Release the first dataset for news story headline generation
 - 3-5 news articles per story; Label: human edition + validation
 - □ 357K stories, >1M articles, 20x larger than the biggest MDS dataset
- Still a drop in the ocean compared with massive unlabeled news (50M articles)!

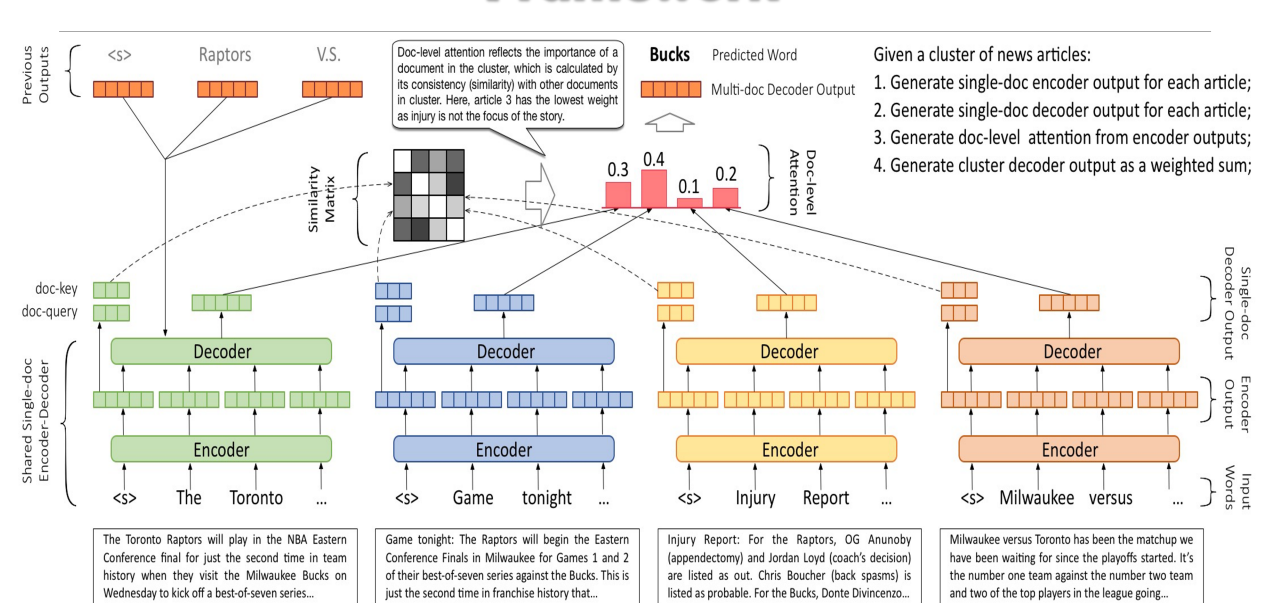
The NewSHeadheuristic Dataset

- Heuristically generated from unlabeled news articles
 - Cluster news articles into news stories by embedding (same as NewSHead)
 - □ Label: select an existing article title from the cluster as story headline
 - □ train a title scorer: given the content of an article and a title, predict whether they match
 - the scorer can be directly trained from existing article/title pairs: no human annotation
 - given all article titles in the cluster, rank them by average matching score with other articles
 - the top article title is representative: can match all articles well
 - prune those under threshold, too long or too short labels
 - Leading to 2.2M (6x larger) news stories with free-to-get labels
 - Question: how far can we go without expensive manual story headline annotations?
- Propose: a three-level pretraining framework

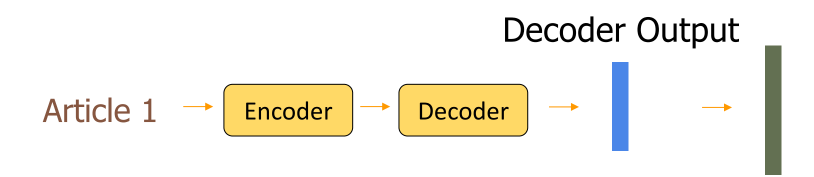
Multi-level Pretraining



Framework

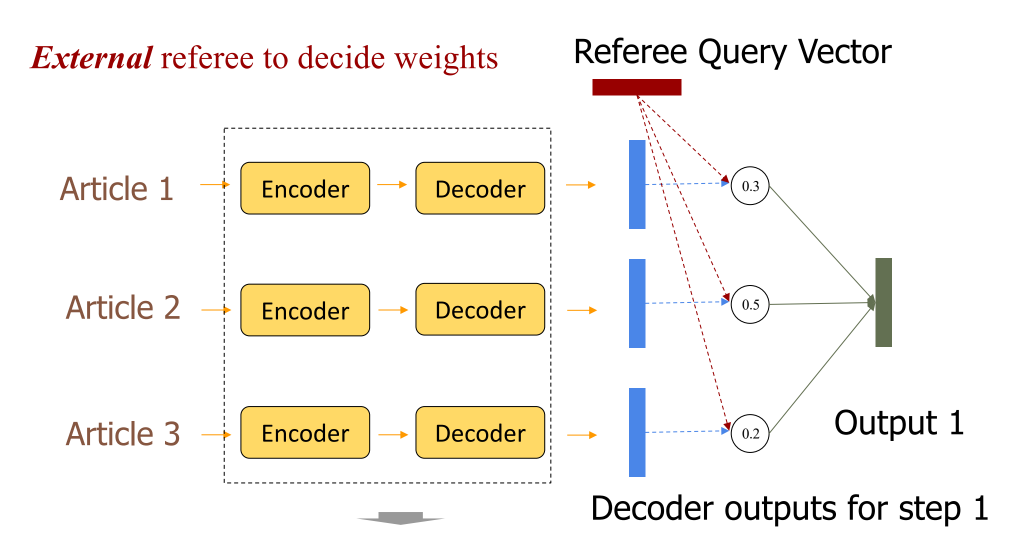


Architecture: Single-doc Headline Generation



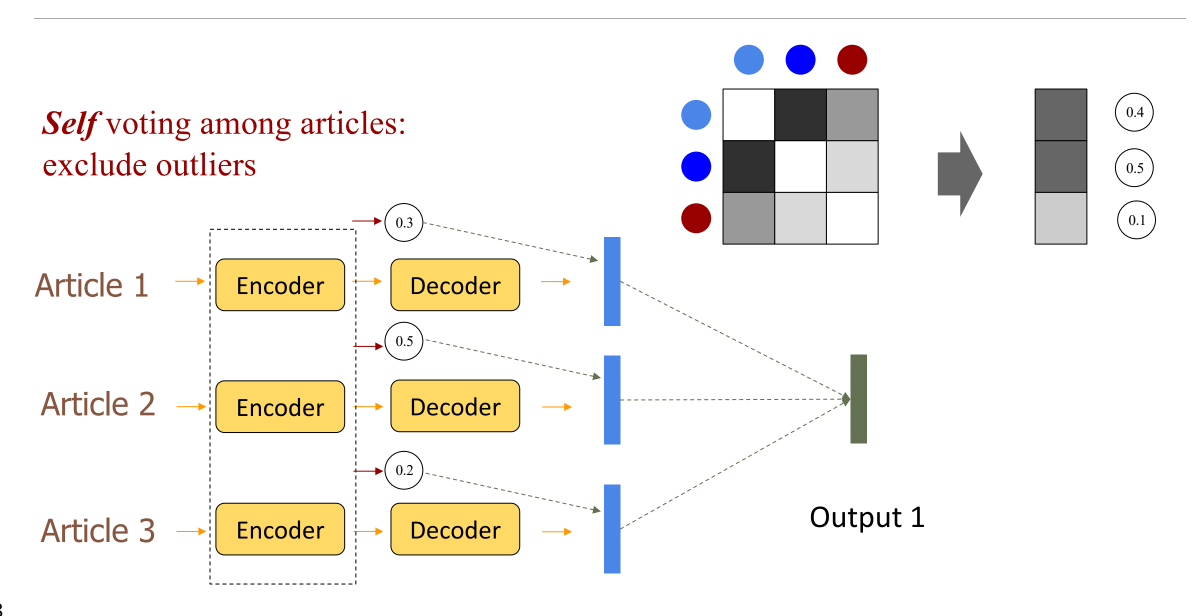
Word Distribution (vocab size)

Doc-level Attention 1: Referee Attention

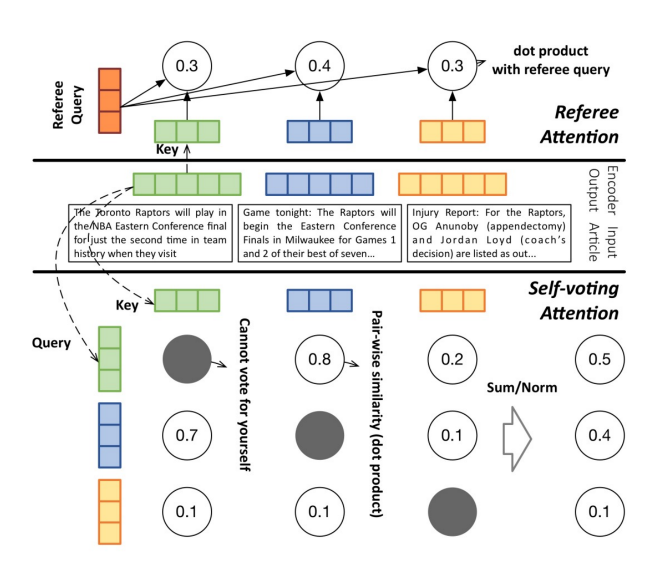


Keep the architecture of single-doc encoder decoder to fully leverage pretraining

Doc-level Attention 2: Self-voted Attention



Doc-Attention: Comparison



Performance Comparison

Table 2: Performance comparison of different methods.

Method	R1-P	R1-R	R1-F	R2-P	R2-R	R2-F	RL-P	RL-R	RL-F	Len-C	Len-W
Cheating	0.768	0.995	0.853	0.565	0.719	0.621	0.768	0.995	0.853	0.789	0.772
Extractive											
SelectTitle	0.664	0.364	0.458	0.340	0.172	0.220	0.598	0.328	0.413	1.984	1.933
LCS	0.437	0.646	0.486	0.241	0.385	0.272	0.413	0.620	0.462	0.796	0.788
Abstractive (+BERT+Single)											
Concat+Titles	0.752	0.756	0.746	0.510	0.510	0.503	0.689	0.694	0.685	1.017	1.013
SinABS [55]	0.744	0.748	0.738	0.499	0.501	0.493	0.680	0.682	0.674	1.021	1.018
SinABS+Titles	0.758	0.769	0.755	0.522	0.530	0.518	0.695	0.704	0.692	1.004	1.006
Ours											
NoFinetune	0.726	0.590	0.639	0.440	0.354	0.382	0.667	0.542	0.588	1.327	1.286
NoPretrain	0.596	0.621	0.600	0.327	0.338	0.327	0.539	0.560	0.542	0.983	0.980
+BERT	0.716	0.728	0.714	0.466	0.471	0.462	0.657	0.668	0.656	1.003	1.000
+Single	0.751	0.776	0.755	0.514	0.530	0.514	0.688	0.710	0.691	0.992	0.988
+Titles	0.762	0.779	0.762	0.531	0.542	0.529	0.703	0.718	0.703	1.003	0.997

A Case Study on Noisy Dataset

Gold Label: austin riley mlb debut

Referee Attention: austin riley homers in game 7

Self-Voting Attention: austin riley mlb debut

Article₁: Braves prospect Riley homers in 2nd MLB AB

ATLANTA – As Austin Riley soaked in the excitement of highlighting his Major League debut with a monstrous home run that helped the Braves claim a 4-0 win over the Cardinals on Wednesday night...

Article₂ (noise): SMB completes PH Cup five-peat after gripping Game 7 win over Magnolia

FIVE rings to adorn this San Miguel dynasty. The Beermen extended their reign in the PBA Philippine Cup in dramatic fashion, overcoming a 17-point deficit to beat Magnolia, 72-71, in a **Game Seven** to remember...

Article₃: Called Up: Austin Riley

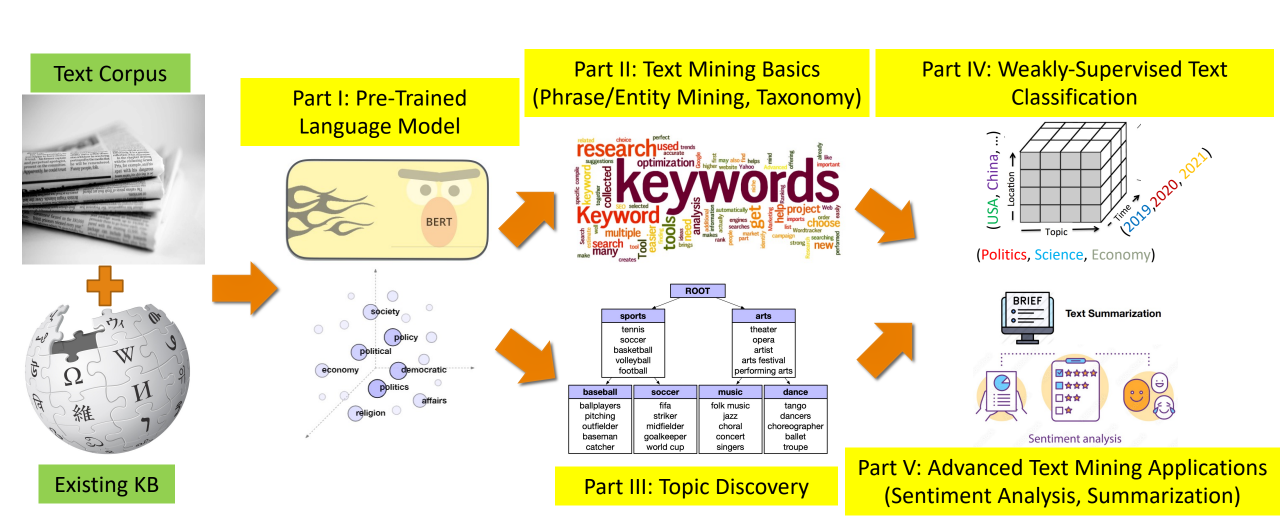
Yesterday, the Braves called up **Austin Riley**, who we ranked second in their system and 33rd in our Top 100. He continued his blazing hot 2019, going 1-for-3 in his big league **debut** last night, including a home run...



Summary & Future Directions



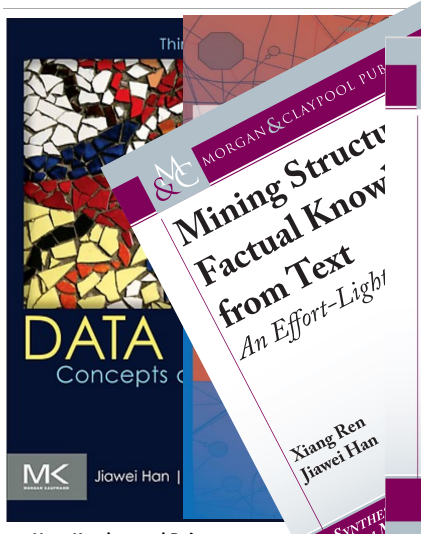
Our Roadmap of This Tutorial



Summary: from Unstructured Text to Knowledge

- Leverage the Power of Text Embedding and Language Models to Transform Unstructured Text into Structured Knowledge
- Mining Structures from Massive Unstructured Text (Texts → Structures)
 - Automated Text Representation Learning
 - Automated Multi-Faceted Taxonomy Construction
 - Automated Topic Mining
 - Automated Text Classification for Document Assignment
 - Automated Comparative Summarization in Multidimensional Text Cube
- □ Still a lot of work to do from unstructured text to structured knowledge

Our Journey: From Big Data to Big Structures & Knowledge





MORGAN & CLAYPOOL PUBLISHERS

Multidimensional Mining of Massive Text Data

Chao Zhang Jiawei Han

Synthesis Lectures on
Data Mining and Knowledge Discovery

Jiawei Han, Lise Getoor, Wei Wang, Johannes Gehrke, Robert Grossman, Series Edito

intormation inetworks, 2012

Y. Sun: SIGKDD'13 Dissertation Award

SHERS

IF AS CANGOLANDOOL PUBLISHERS

SSIVE TIMING FOR FOR THERS

DOLL CAT AND FOR THE SHERS

ON THE CATALON OF THE SHERS

ON TH

URES ON AND KNOWLEDGE DISCOVERY

Wei Wang, Johannes Gehrke, Robert Growman, Series Editors

ig and Han, Mining Latent Entity
Structures, 2015

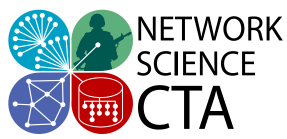
Wang: SIGKDD'15 Dissertation Award

Yu, Han 1 Link

Acknowledgement

Thanks for the research support from: ARL/NSCTA, NIH, NSF, DHS, ARO, DTRA































Thank you! Q&A

