June 5, 2019. NAACL-HLT 2019

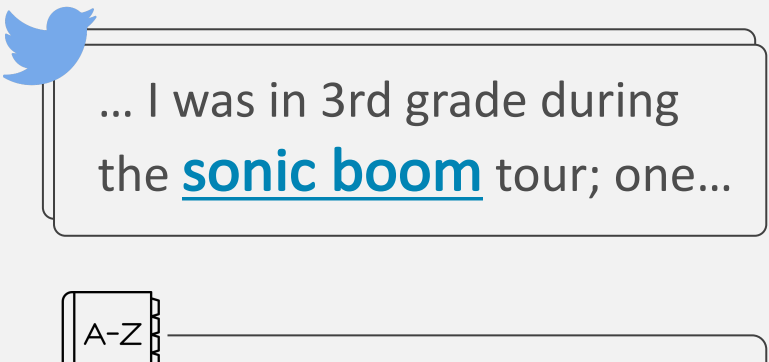
Learning to Describe Unknown Phrases with Local and Global Contexts

<u>Shonosuke Ishiwatari</u>¹, Hiroaki Hayashi², Naoki Yoshinaga¹, Graham Neubig² Shoetsu Sato¹, Masashi Toyoda¹, and Masaru Kitsuregawa¹





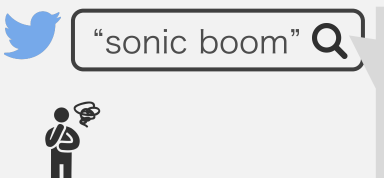
Carnegie Mellon University Language Technologies Institute New/unfamiliar phrases avoid us reading smoothly



Sonic boom |'sänik boom | noun a loud explosive noise caused by the shock wave from an aircraft traveling faster than the speed of sound.

How do human infer the meanings?

STEP1: Search web to find other usages

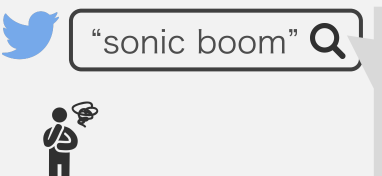


... that a sonic boom happens ...
... the sonic boom kick-off concert ...
... planes cause sonic boom when ...
... albums are "sonic boom" and ...
... for the sonic boom bonus disc ...

STEP2: Classify the usages ... that a sonic boom happens the sonic boom kick-off concert planes cause sonic boom when albums are "sonic boom" and for the sonic boom bonus disc ...

How do human infer the meanings?

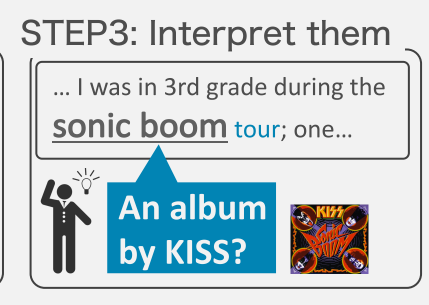
STEP1: Search web to find other usages



... that a sonic boom happens ...
... the sonic boom kick-off concert ...
... planes cause sonic boom when ...
... albums are "sonic boom" and ...
... for the sonic boom bonus disc ...

STEP2: Classify the usages

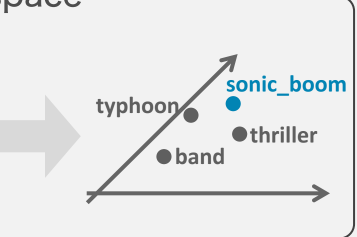
... that a sonic boom happens ...
... the sonic boom kick-off concert ...
... planes cause sonic boom when ...
... albums are "sonic boom" and ...
... for the sonic boom bonus disc ...



RQ: Can machines help us infer the meanings?



... that a sonic boom happens ...
... the sonic boom kick-off concert ...
... planes cause sonic boom when ...
... albums are "sonic boom" and ...
... for the sonic boom bonus disc ...



STEP2: Describe the target phrase reading the context

Input: ... I was in 3rd grade during the **Sonic_boom** tour; one...

Output: Album by KISS.

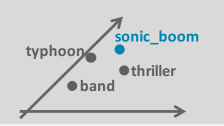




1. Context-aware description generation task

- Large-scale dataset: 989k entries
- Multi-domain: name of places, movies, persons, ...
- Various expressions: phrases as well as words
- 2. Description generation model which
 - achieves SOTA performances on 4 datasets
 - combines <u>local</u> & <u>global</u> context dynamically







·2

• WPDD: Wikipedia Phrase Description Dataset

Phrase:	Phrase: sonic boom		
Context:	This tour is the first official tour to support the band's latest studio effort, 2009's [TRG] .		
Description:	album by Kiss		

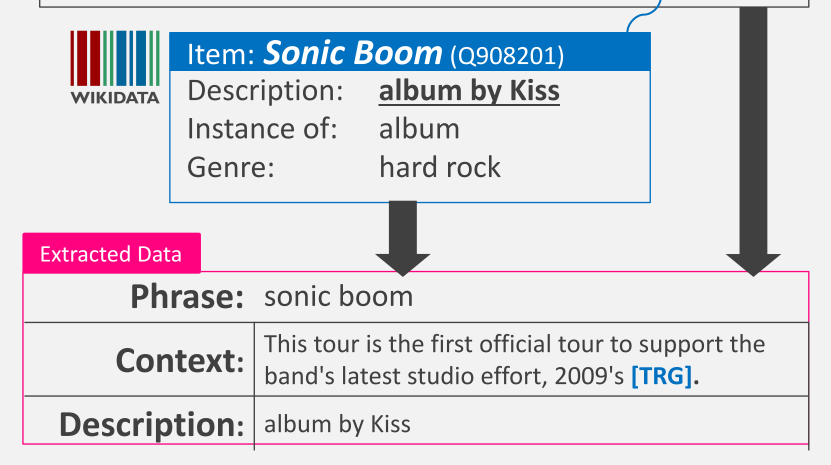


Idea: Combine Wikipedia & Wikidata



Article: Kiss Sonic Boom Over Europe

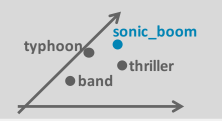
... This tour is the first official tour to support the band's latest studio effort, 2009's <u>Sonic Boom</u>. ...





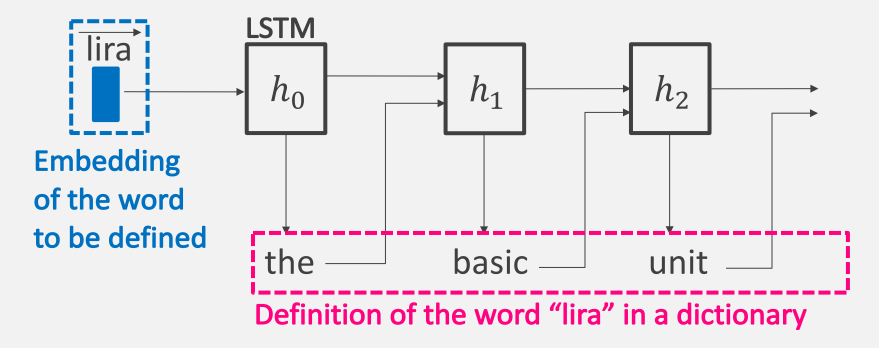
- **1.** Context-aware description generation task
 - Large-scale: 989k entries
 - Multi-domain: name of places, movies, persons, ...
 - Various expressions: phrases as well as words
- 2. Description generation model which
 - achieves **SOTA** performances on 4 datasets
 - combines <u>local</u> & <u>global</u> context dynamically





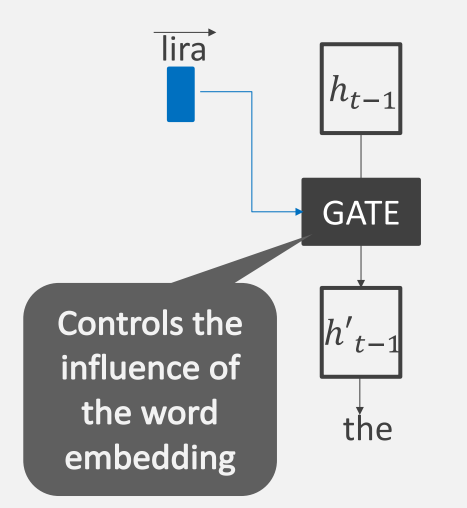
Baseline: Definition-generation [Noraset+ 17]

Seed-feeding to condition LSTM language model

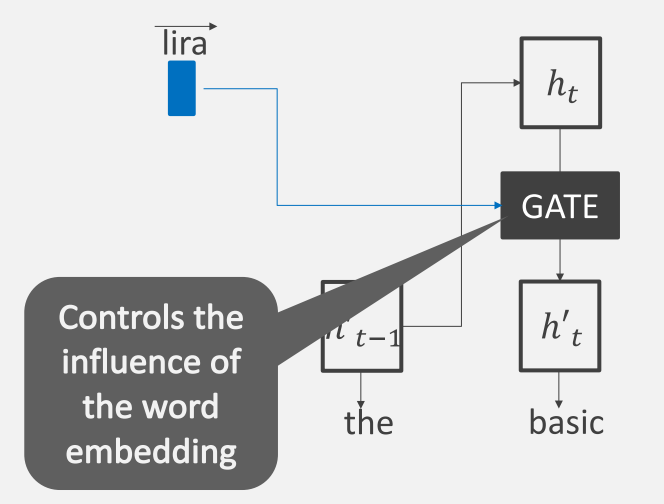


The input embedding loses its influence as the definition becomes longer

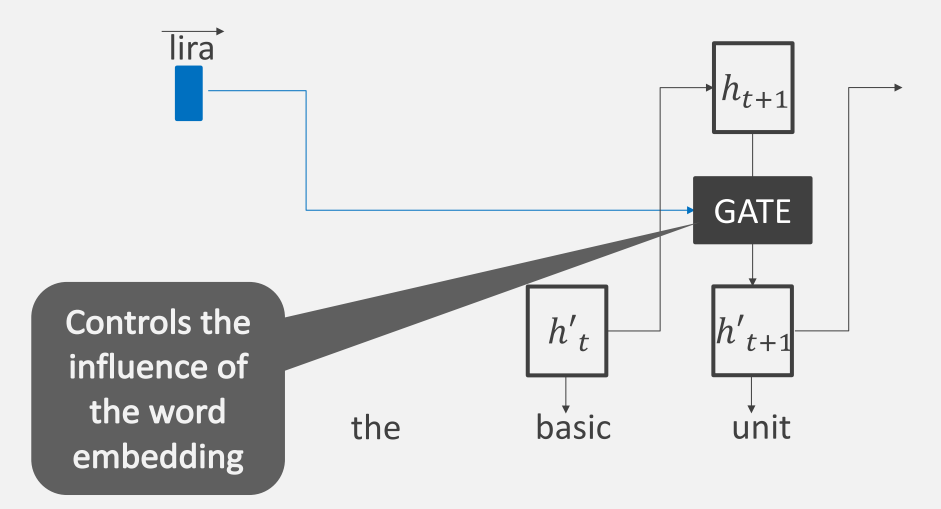




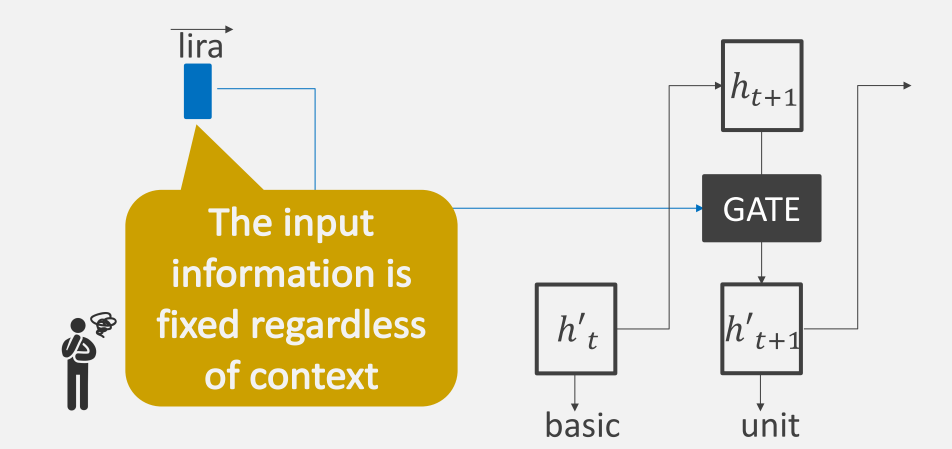




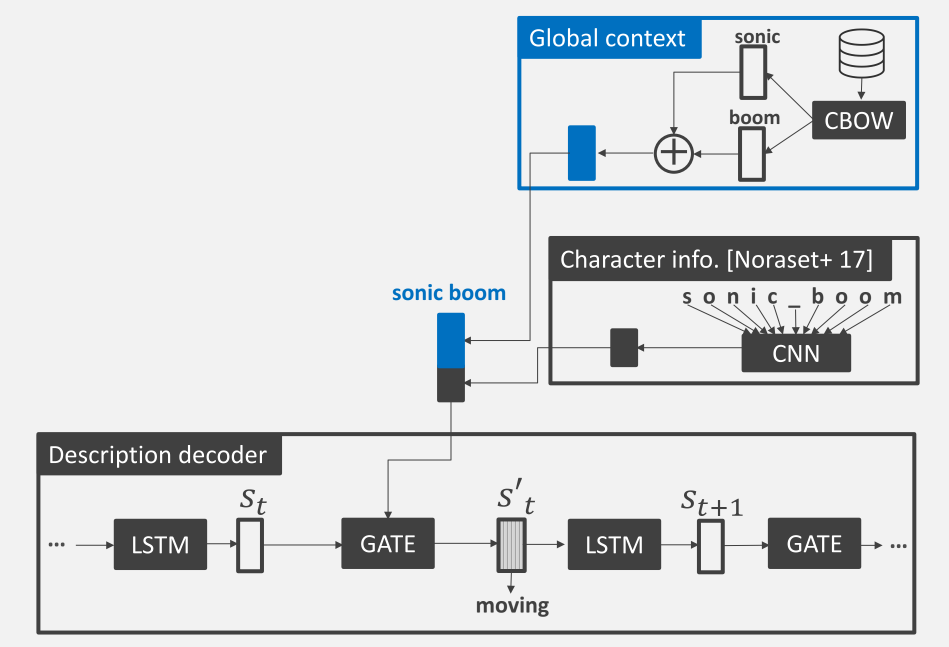




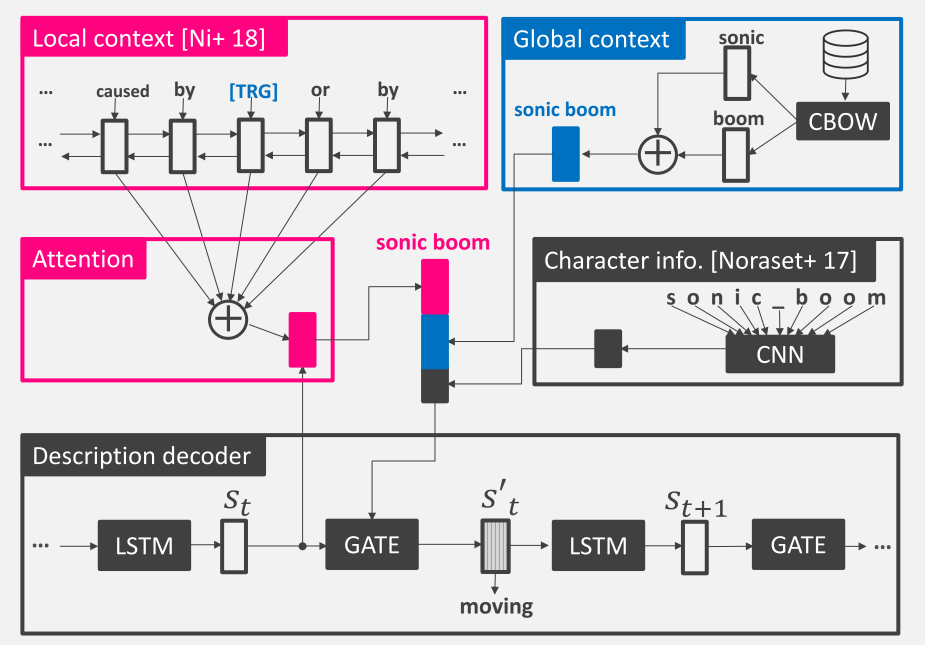




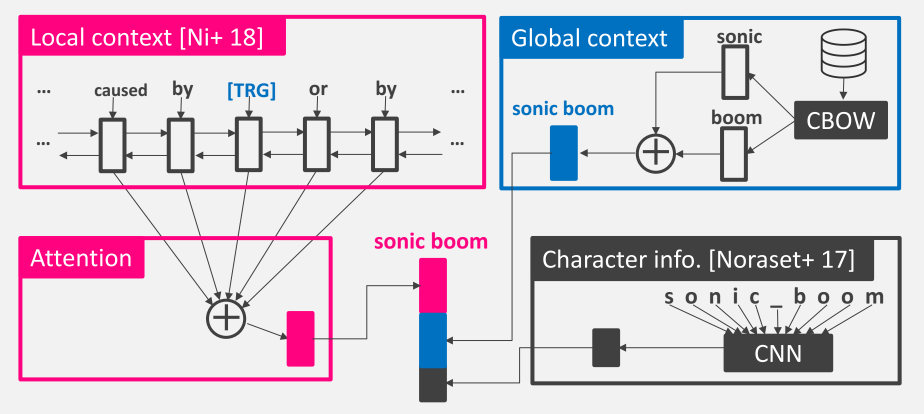
Proposed: Local & Global Context-aware model



Proposed: Local & Global Context-aware model



Proposed: Local & Global Context-aware model



Global cont.: general meaning in large corpus LOCal cont.: specific usage in a sentence

Experiments: Can the model utilize both contexts?

Dataset

- WPDD (Proposed)
- WordNet [Noraset+ AAAI17]
- Oxford Dictionary [Gadetsky+ ACL18]
- Urban Dictionary [Ni+ IJCNLP17]

Methods

- LOG-CaD (Proposed): Local & Global Context-aware Desc. Gen.
- **Global**: Uses word embedding as context [Noraset+ 17]
- Local : Uses local context as context [Ni+ 17]

Evaluation

• Automatic (BLEU) & Manual (5-levels, 3 En. speakers) eval.

Result: SOTA on four datasets

100% of the words have global context (i.e., word embeddings)

Only **27%** of the words have global context

	BLEU ↑	WordNet	0	xford	Urban	Wikipedia
	Global	24.10		15.05	6.05	44.77
	Local	22.34		17.90	9.05	52.94
Ĺ,	Proposed	24.79	~	18.53	10.55	>53.85
	+0.69			+9.08		

Local cont. is essential if global context is unavailable



Input : "daniel o' neil"

after being enlarged by **publisher daniel**

Cont. o'neill it was reportedly one of the largest
 #1 and most prosperous newspapers in the united states.





Cont.	in 1967 he returned to belfast where he met
#2	fellow belfast artist daniel o'neill.

Method	Output #1	Output #2	Same
Global	american musician	american musician	outputs for
Local	american publisher	british musician	different
Proposed	american writer	british musician	contexts 😥
Reference	american iournalist	Irish artist	

Result: Manual evaluation

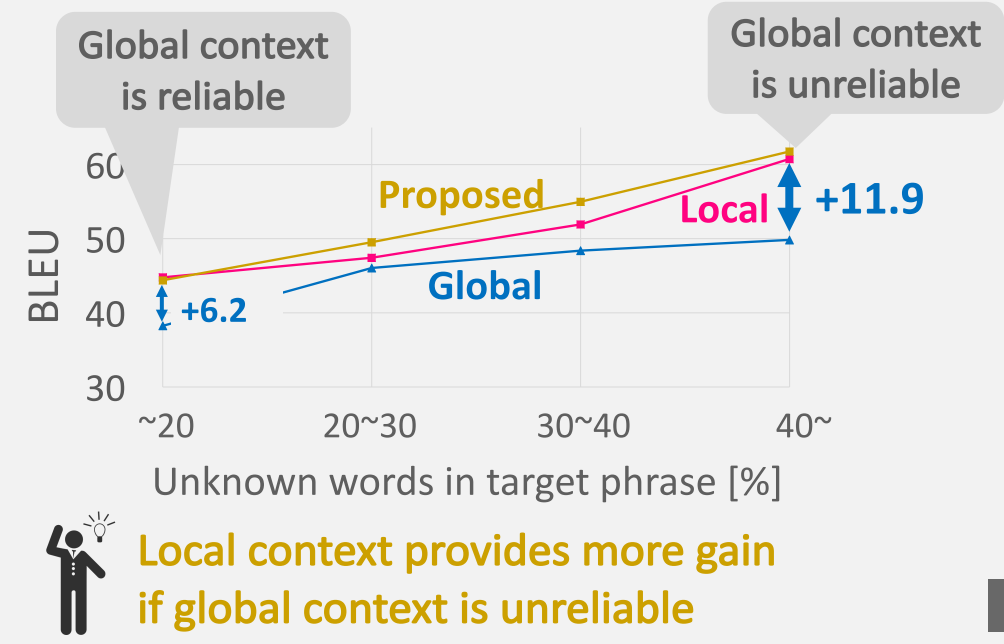


Annotated Scores:
1: completely wrong
2: correct topic w/ wrong info.
3: correct but incomplete
4: small details are missing
5: correct

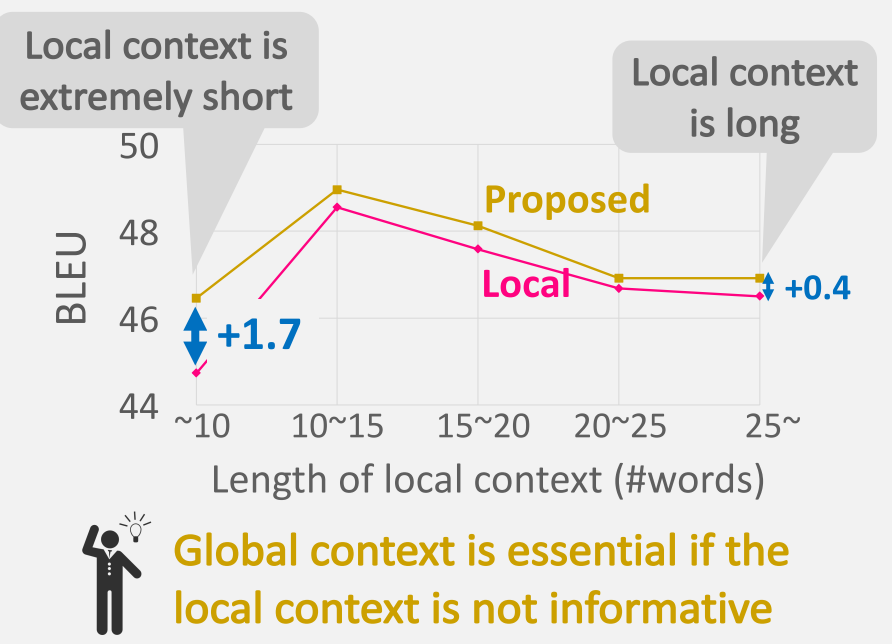
Input: "auto race"

Context	the regulating body for pari- mutuel keirin and <u>auto race</u> competitions in japan .	Averaged score
Local	a type of sports equipment	1.3 /5
Proposed	type of motor racing.	4.0 /5

How do the models utilize local context?



How do the models utilize global context?





Research Question

- Can machines help us describe unknown phrases?

Answer to RQ

Yes. In average, the generated descriptions are correct but incomplete

Contributions

- Large, multi-domain phrase description dataset
- SOTA model that captures local & global context

Future work

- Use multiple local contexts to describe phrases