



# Neural Response Ranking for Social Conversation: A Data-Efficient Approach

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## Outline

- Introduction. Amazon Alexa Prize
- Alana, HWU's Alexa Prize socialbot
- Training signals in conversational data
- Alana's neural response ranker
- Data efficiency aspect of the response ranker
- Results and discussion

#### Amazon Alexa Prize

- **Goal**: long, coherent, and engaging conversations with the socialbot
- **Grand prize** (\$1,000,000) for a 20 minute-long engaging conversation
- 2017: >100 applications  $\rightarrow$  12 teams competing  $\rightarrow$  HWU took 3rd place
- 2018: >200 applications  $\rightarrow$  8 teams competing  $\rightarrow$  Finals Nov 2018!





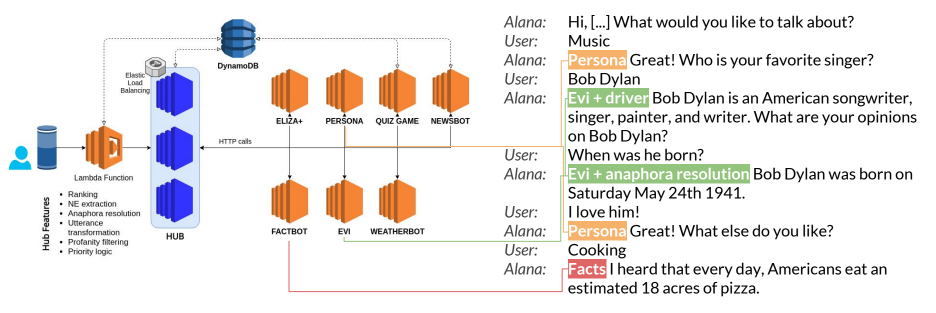






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### Alana, An Ensemble Dialogue Model with Ranking



Rating: 2, Length: 11

## **Training Signals in Conversational Data**

Signals correlation study (Pearson coefficient)

	User feedback (positive)	User feedback (negative)
Rating	0.11	0.04
Length	0.67	0.49
		'
	Length	
Rating	0.11	-

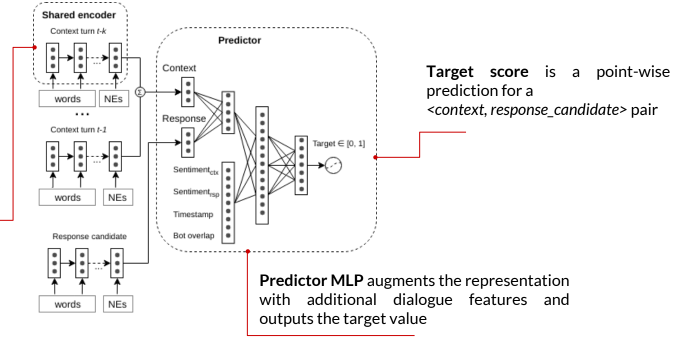
User feedback

that's pretty cool you're funny thanks buddy you're smart wow interesting

stop your stupid you're bad really harsh stop stop stop telling this stupid stuff

#### Alana's Neural Response Ranker

**GRU** with word\_bot and NE features encodes context utterances (3 previous user+system turns) and response candidates

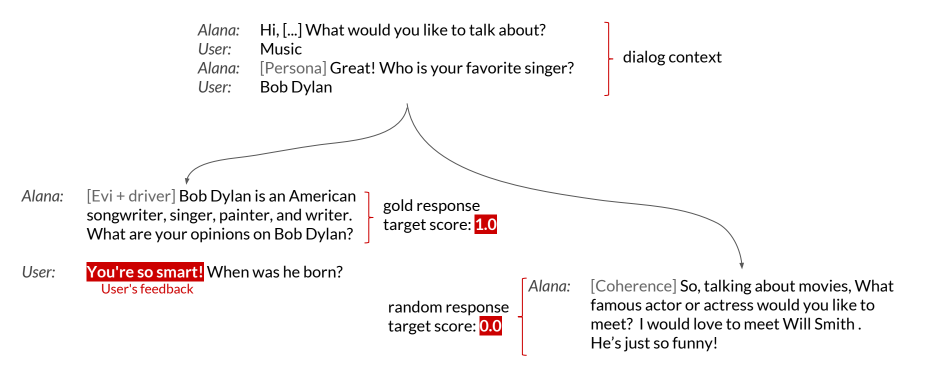


## **Training Details**

Alana: User: Alana: User:	Hi, [] What would you like to talk about? Music [Persona] Great! Who is your favorite singer? Bob Dylan	- dialog context
Alana:	[Evi + driver] Bob Dylan is an American songwriter, singer, painter, and writer. What are your opinions on Bob Dylan?	response candidate
User:	When was he born?	-
Alana:	[Evi + anaphora resolution] Bob Dylan was born on Saturday May 24th 1941.	target rating
User:	l love him!	
Alana:	[Persona] Great! What else do you like?	Ŭ Î
User:	Cooking	target length
Alana:	[Facts] I heard that every day, Americans eat an estimated 18 acres of	
	pizza.	0 1

#### Rating: 2, Length: 11

#### **Evaluation Details**



#### **Interim Results**

Ranker	Precision@1
Handcrafted	0.478
Linear@length <sup>1</sup>	0.742
Linear@rating <sup>1</sup>	0.773
DualEncoder@length <sup>2</sup>	0.365
DualEncoder@rating <sup>2</sup>	0.584
Neural@length	0.824
Neural@rating	0.847

#### **Training stage**

Trainset size: 500,000 turns (for each target)

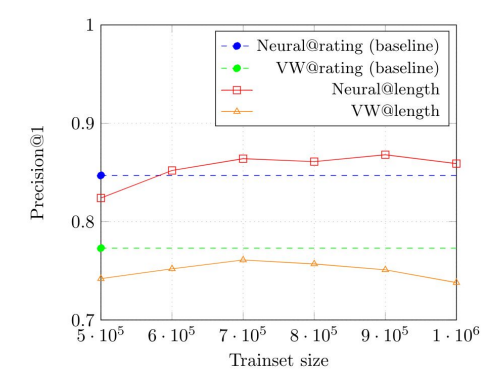
#### **Evaluation stage**

Eval set: ~24,000 tuples of the form <*context*, *gold answer*, *fake answer*, *target*> Gold answers - those followed by explicit positive user feedback (prev. slide)

[1] VowpalWabbit library

[2] Lu et al. A practical approach to dialogue response generation in closed domains, 2017

#### **Results on Extended Datasets**



### Discussion

- User ratings are very sparse and noisy, and expensive to obtain
- Length can be a proxy for user engagement
- A deep learning-based response ranker introduced
  - Ranking performance is superior to both handcrafted baseline and a perceptron-based (VowpalWabbit)
  - Training from two supervision signals explored
- Given a large amount conversational data, user ratings collection can be avoided if optimizing for user engagement







# Thank you!

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bit.ly/alana\_learning\_to\_rank

🖉 @alanathebot



#### References

- 1. Papaioannou et al. Alana: Social Dialogue using an Ensemble Model and a Ranker trained on User Feedback, 2017
- 2. Lu et al. A practical approach to dialogue response generation in closed domains, 2017
- 3. Venkatesh et al. On Evaluating and Comparing Conversational Agents, 2017