Paper Reading

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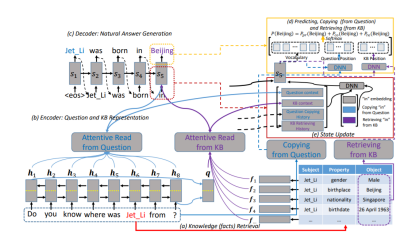
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Introduction



- ► In real-world environments, most people prefer the correct answer replied with a more natural way.
- GenQA cannot copy SUs from the question in generating answers.
- CopyNety cannot retrieve SUs from external memory.
- COREQA incorporates COpying and REtrieving mechanisms within Seq2Seq learning.

Model Overview



Encoder

- Question Encoding: a bi-directional RNN.
- ► Knowledge Base Encoding:
 - s, p and o: subject, property and object.
 - e_s, e_p, e_o : its corresponding embeddings.
 - The fact representation f is then defined as the concatenation of e_s, e_p, e_o .
 - $M_{KB} = \{f\}$
 - define the matching scores function between question and facts as $S(q, s_t, f_j) = DNN_1(q, s_t, f_j)$.

Decoder

$$\begin{aligned} p(y_t|\mathbf{s}_t, y_{t-1}, \mathbf{M}_Q, \mathbf{M}_{KB}) &= & p_{pr}(y_t|\cdot) = \frac{1}{Z} e^{\psi_{pr}(y_t)} \\ p_{pr}(y_t|\mathbf{s}_t, y_{t-1}, \mathbf{c}_t) \cdot p_m(pr|\mathbf{s}_t, y_{t-1}) + & p_{co}(y_t|\mathbf{s}_t, y_{t-1}, \mathbf{M}_Q) \cdot p_m(co|\mathbf{s}_t, y_{t-1}) + \\ p_{re}(y_t|\mathbf{s}_t, y_{t-1}, \mathbf{M}_{KB}) \cdot p_m(re|\mathbf{s}_t, y_{t-1}) & p_{re}(y_t|\cdot) = \frac{1}{Z} \sum_{j:KB_j = y_t} e^{\psi_{co}(y_t)} \\ p_{re}(y_t|\mathbf{s}_t, y_{t-1}, \mathbf{M}_{KB}) \cdot p_m(re|\mathbf{s}_t, y_{t-1}) & p_{re}(y_t|\cdot) = \frac{1}{Z} \sum_{j:KB_j = y_t} e^{\psi_{re}(y_t)} \end{aligned}$$

- $\qquad \qquad \phi_{co}(y_t = x_i) = \textbf{h}_j, \textbf{s}_t, \textbf{hist}_Q$

Experiments

► Natural QA in Restricted Domain

	Examples (e.g. KB facts		
Q-A Patterns	(e2,year,1987);(e2,month,6);		
	(e2,day,20);(e2,gender,male))		
When is $\%e$ birthday?	When is e2 birthday?		
He was born in $\%m \%d$ th.	He was born in June 20th.		
What year were %e born?	What year were e2 born?		
%e is born in $%y$ year.	e2 is born in 1987 year.		

Models	P_g	P_y	P_m	P_d	P_A	R_A	$F1_A$
RNN	72.2	0	1.1	0.2	0	27.5	0
RNN+atten	55.8	1.1	11.3	9.5	1.7	34	3.2
CopyNet	75.2	8.7	28.3	5.8	3.7	32.5	6.7
GenQA	73.4	0	0	0	0	27.1	0
COREQA	100	84.8	93.4	81	87.4	94	90.6

Experiments

- ► Natural QA in Open Domain
- one single fact (marked as Single), multiple facts (marked as Multi) and all (marked as Mixed).

Models	Single	Multi	Mixed
CopyNet	9.7	0.8	8.7
GenQA	47.2	28.9	45.1
COREQA	58.4	42.7	56.6

Models	Correctness	Fluency	Coherence
CopyNet	0	13.3	3.3
GenQA	26.7	33.3	20
COREQA	46.7	50	60

Examples of the generated natural answers

ID	Question	Gold Answer	Generated Natural Answer
1	拜仁的哈格里夫斯是哪国人?	英国人!加拿大出生	加拿大人,英国人
'	Which country did Hargreaves of Bayern comes from?	British! born in Canada	Canadians, British
2	沙祖康是哪个族的?	汉族现在是联合国副秘书长	联合国副秘书长,是汉族
	Which ethnic groups is Sha Zukang from?	Han, now he is the DSG of the UN	DSG of the UN, Han
3	罗伯特・舒曼是谁?	是一个作家、音乐家	罗伯特・舒曼 个作家 哲学家
	Who is Robert Schumann?	a writer, musician	Robert Schuhmann is a writer and philosopher.
4	马斯切拉诺是谁?	他是一名足球运动员	一个优秀的足球 运动员
	Who is Mascherano?	He is a football player	An excellent football player
5	巴尔扎克与小裁缝的导演是谁?	戴思杰	导演是戴思杰
)	Who is the director of The Little Chinese Seamstress?	Dai Sijie	Director Dai Sijie
6	电影铁三角是谁拍的?	徐克、林岭东、杜琪峰	冯小刚
0	Who shot the movie The Iron Triangle?	Tsui Hark, Johnny To, Ringo Lam	Feng Xiaogang
7	谁知道席慕蓉这个人的一些详细资料?	女诗人	是是是
'	Who knows some details of Xi Murong?	poetess	yes, yes, yes
8	泡泡堂是哪个公司开发的?	应该是上海盛大	玩上海盛大
	Which company developed the game Crazy Arcade?	should be the Shanda Group	playing Shanda Group