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# Agenda

Event Summarization

Motivation

Deep Q-Networks

Review

DQN-LSTM

Policy

Algorithm

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Resources



### Event Summarization

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- ▶ As crises unfold and many articles are generated about a given event, it is beneficial to have a meaningful summary about the incident.
- Given the seemingly countless number of news and media outlets, manually reading and summarizing all of this content is impossible.
- ▶ Instead, it is useful to have a system that evaluates these articles automatically and returns the most valuable information.



#### Extractive Event Summarization

We can structure this problem analytically and find methods to solve Event Summarization (or at least try to).

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- ▶ Extractive streaming summarization takes as input a short text description of a topic or an event known as a query, a document stream, and a time ordered set of sentences relevant to the query.
- ▶ The algorithm sequentially examines each sentence from the document stream and includes the candidate sentence into the summary when novel and important information is detected.

### Previous Work in Extractive Event Summarization

- ▶ Recent research in text retrieval has focused on extractive algorithms to identify important sentences from a large set of documents for summarizing articles from different events in the news (e.g., [1], [4], [2], and [3]).
- ▶ Kedzie, McKeown, and Diaz [4] showed that it is possible to select relevant sentences from a massive number of documents on the web to create summaries with meaningful content by adapting classifiers to maximize search policies.
- ▶ These systems have been shown to fall short of simple heuristic algorithms [2], which may be due to the limited ability of traditional n-gram models to capture the rich and often idiosyncratic structure of language.

This leads us to explore Deep Q-Networks (DQN) for 3 reasons:

- 1. We can define an architecture that propagates information end-to-end about the inputs, actions, and rewards
- 2. The representation and interaction between the stream, summary, and query can be learned jointly
- 3. RNN-LSTM embeddings can learn a more robust semantic representation than classical n-gram models

## Deep Q-Networks: A Brief Introduction

- Q-Learning is a Reinforcement Learning framework that finds an optimal policy by taking an input state, set of possible actions available, and returning the action with the highest reward.
- ▶ When the state-action space becomes intractable, deterministic algorithms are no longer feasible for an optimal policy and researchers instead train a model to learn the policy.
- ▶ Deep Q-Networks [5] are an increasingly popular framework for learning these policies from end-to-end.



• state  $s_t := s(x_t, \tilde{y}_t, d)$ 



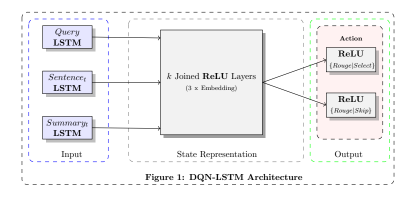
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- ightharpoonup actions  $\mathcal{A} := \{select, skip\}$
- ▶ reward  $r_t = \Delta^1 \text{ROUGE-F1}(\tilde{y}_t, Y)$

## Policy

- ▶ We define our Q-Learner as an RNN-LSTM
- ▶ We train our Q-Learner by iteratively updating the extraction policy through backpropagation
- ▶ We map our inputs into embeddings according to **Figure 1**

## Architecture of the Q-Learner

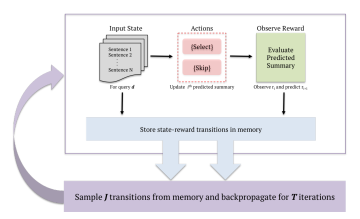




<sup>\*</sup>ReLU: f(x) = max(0, x)

## High-level overview of algorithm

#### DQN-LSTM for Event Summarization Training Procedure



## Detailed overview of algorithm

### DQN-LSTM for Event Summarization Training Procedure

```
1: Initialize extraction policy \hat{Q} with random weights
 2: Initialize memory and summary: \Gamma, \tilde{Y} = \{\emptyset\}_{d=1}^{|\mathcal{D}|}, \{\emptyset\}_{d=1}^{|\mathcal{D}|}
 3: for epoch = 1, ..., N do
            for query d \in \mathcal{D} do
 4:
                 \vec{X}_d, \vec{Y}_d = \{\text{Extract } t = 1, ..., T_d \ (\text{sentences}_d, \text{summary}_d)\}
 5:
                 for x_t, \tilde{y}_t \in X_d, \tilde{Y}_d do
 6:
 7:
                      Set s_t = s(x_t, \tilde{y}_t, d)
                      \forall a_t \in \mathcal{A}(s_t) \text{ compute } \hat{Q}(s_t, a_t) \text{ and select } a_t^* = \operatorname{argmax}_{a_t} \hat{Q}(s_t, a_t)
 8:
                       if random() < \epsilon then select a_t^* at random with Pr(a_t) = \frac{1}{|A|}
 9:
                       Update \tilde{y}_{t+1} according to equation (1)
10:
11:
                       Execute action a_t^* and observe reward r_t and new state s_{t+1}
12:
                       Update \Gamma_d = \Gamma_d \cup \{[s_t, a_t^*, r_t, s_{t+1}]\}
13:
            for j = 1, ..., J transitions sampled from \Gamma do
14:
                                 Set y_j = \begin{cases} r_j & \text{if } s_{j+1} \text{ is terminal} \\ r_j + \gamma \max_{a'} \hat{Q}(s_{j+1}, a'; \theta) & \text{if } s_{j+1} \text{ is non-terminal} \end{cases}
```

Perform gradient step on  $\mathcal{L}(\theta) = (y_i - \hat{Q}(s_i, a_i; \theta))^2$ 

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15:

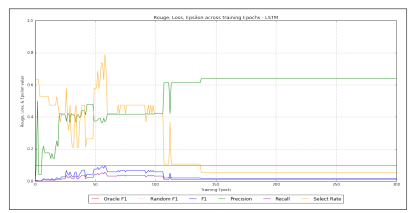
### Small Problems

Studying in-sample behavior on a small problem allows us to

- 1. Verify the model performance
- 2. Understand training time required
- 3. Gain intuition about the impact of hyperparameters

## DQN-LSTM for 1 Query and 20 Sentences: Precision

Model learned to select the single best sentence.



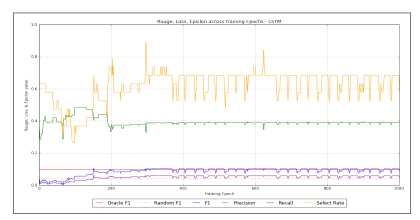
## DQN-LSTM for 1 Query and 20 Sentences: Recall

Model learned to select all sentences.



## DQN-LSTM for 1 Query and 20 Sentences: F1

#### Model was able to maximize F1.



### What did we learn?

The experiments are extremely useful in understanding the implications of the specification of the network.

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- ▶ Maximizing Precision is easier than Recall
- ► Choosing Precision or Recall yields pathological results
- ▶ Optimizing F1 requires longer training

## Next Steps

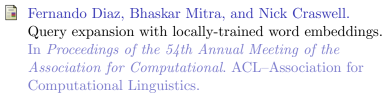
Currently running on 44 queries each with  $\sim$ 15,000 sentences

- Challenges arise in slow compute time because of the forward step has to sequentially update the current summary
- ▶ Long training time required in short simulation showed that to learn effective policy we have to explore a large state-space

### References and Links

### Thank you

- ► GitHub Repository
- ► Working Paper



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