Introduction

Proposed Framework

- Consider the task of query-focused video summarization as <u>ranking problem</u>
 - First select out the important visual content
 - Then compute the similarity between visual content and the given query
- Propose method name Convolutional Hierarchical Attention Network (CHAN)

Introduction

Contribution

- Propose Convolutional Hierarchical Attention Network
 - Based on <u>convolution network</u> and <u>global-local attention</u> mechanism
 - Able to generate video query-related summary in parallel
- Present a <u>feature encoding network</u> to learn the features of each video shot
 - Employ <u>fully convolutional network</u> with <u>local self-attention and query-aware global</u> <u>attention</u> mechanism to obtain features with more semantic information
- Employ a query-relevance computing module
 - Takes the feature of video shot and guery as input and then calculate the similarity score