

# Introduction

## Proposed Framework

- Consider the task of query-focused video summarization as ranking problem
  - 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)

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## Contribution

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