

Dynamic Video Summarization via Bidirectional Recurrent Neural Networks and Transformer Architectures

A Comparative Multi-Benchmark Study

Course Project: Deep Learning (DSAI 308)

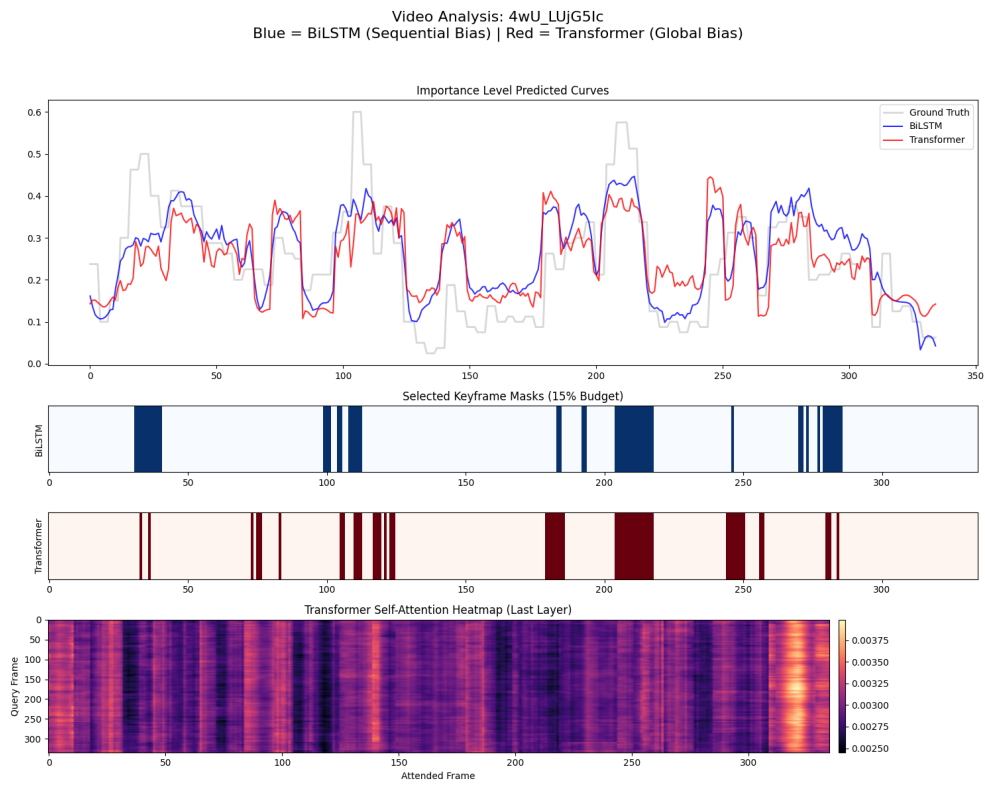
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Representative multi-model inference visualization for the TVSum *Parade* category.

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1 Abstract

In the era of explosive video data growth, efficient content navigation via static summarization has become indispensable. This research presents an end-to-end (E2E) pipeline for video keyframe detection using two distinct temporal modeling paradigms: the **Bidirectional Long Short-Term Memory (BiLSTM)** and the **Transformer Encoder**. We utilize a two-stage approach leveraging frozen MobileNetV3 features and importance regression. Our models are trained on the human-annotated **TVSum** dataset and validated through zero-shot transfer on the **SumMe** benchmark. Quantitative analysis demonstrates that the BiLSTM achieves a state-of-the-art Spearman ρ of 0.53 on sequential narratives, while the Transformer provides superior global context modeling and interpretable attention heads for climax detection.

2 Introduction

Modern video consumption patterns require robust automated summarization to assist in rapid browsing, indexing, and highlights generation. Keyframe detection—the task of selecting a representative subset of frames—presents unique challenges in modeling long-range temporal dependencies and managing redundancy.

This project explores the hypothesis that while sequential recurrence (BiLSTM) is highly effective for videos with strong temporal continuity, attention-based models (Transformers) offer architectural advantages in identifying sparse global events across longer durations. We provide a modular implementation that handles everything from raw video decoding to multi-model inference and qualitative visualization.

3 Comprehensive Implementation Workflow

The project is implemented as a sequence of 12 modular Jupyter notebooks, each addressing a specific stage of the pipeline:

- **NB01–NB02: Foundation & Data Indexing:** Verification of CUDA environments and building a deterministic "Dataset Index" to serve as the single source of truth for all 75 videos and their heterogeneous annotations.
- **NB03: Synchronous Preprocessing:** A critical stage where raw frame rates and human annotation timestamps are unified into a 2 FPS temporal grid, ensuring alignment between visual features and learning targets.
- **NB04: Deep Feature Extraction:** Leveraging *Transfer Learning*, we utilize a Pre-trained **MobileNetV3-Large** backbone to project individual frames into a compact 960-dimensional latent space.
- **NB05–NB06: Model Training:** Comparative implementation of a 2-layer BiLSTM and a Multi-Head Transformer. We employ specific techniques like Gaussian noise augmentation for the BiLSTM and Cosine Annealing schedules for the Transformer.
- **NB07–NB10: Inference & Assets:** Unified inference engine with importance-based selection and high-fidelity figure generation for this final report.

4 Architectural Analysis & Theory

4.1 Pipeline Overview

The system architecture follows a decoupled "Represent-then-Reason" philosophy.

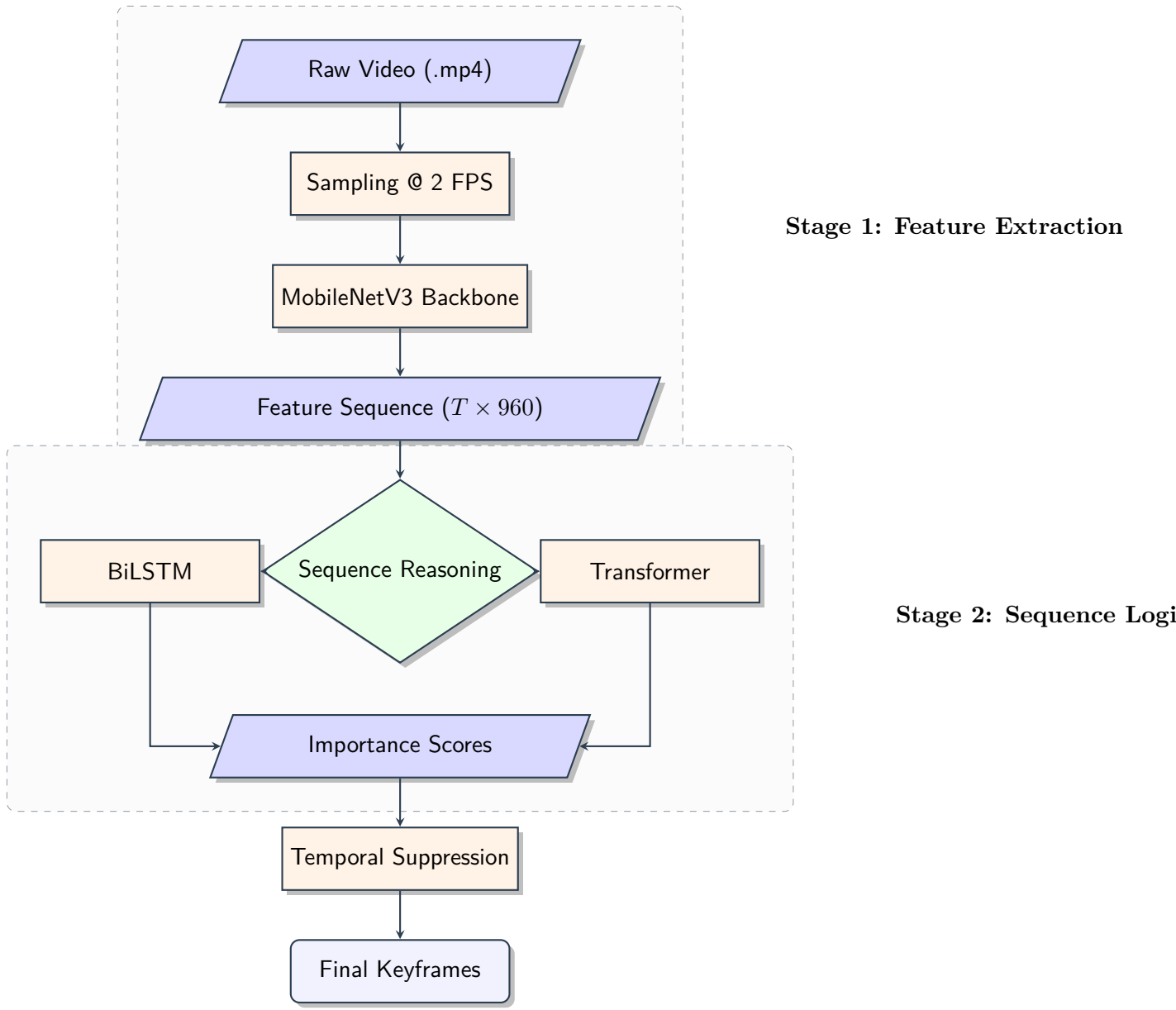


Figure 1: Modular Pipeline Architecture demonstrating the separation of visual and temporal learning.

4.2 BiLSTM: Sequential Contextualization

The BiLSTM regressor models the importance of frame t by looking at the entire sequence $1 \dots T$.

$$h_t = [\overrightarrow{LSTM}(x_t, h_{t-1}); \overleftarrow{LSTM}(x_t, h_{t+1})]$$

This ensures that "buildup" and "outcome" are both incorporated into the score of the climax frame.

4.3 Transformer: Global Self-Attention

The Transformer dispense with recurrence, calculating a weight matrix A where A_{ij} represents the relevance of frame j to frame i .

$$\text{Attention}(Q, K, V) = \text{softmax} \left(\frac{QK^T}{\sqrt{d_k}} \right) V$$

This allows the model to identify redundant shots several minutes apart, suppressing commonality in favor of diversity.

5 Quantitative Evaluation & Results

5.1 Benchmarking on TVSum (Supervised)

Table 1 shows a granular breakdown of performance on representative categories. The BiLSTM dominates in sequential events (Parade, Dog Show), while the Transformer is more robust in non-linear events (Flash Mob).

Table 1: Video-level Importance Detection Metrics (TVSum)

Video ID	Category	BiLSTM ρ	Trans. ρ	MSE (Bi)	Overlap (Bi)
4wU_LUjG5Ic	Parade	0.749	0.611	0.007	0.56
Bhxk-O1Y7Ho	Grooming	0.785	0.749	0.012	0.33
JgHubY5Vw3Y	Bike Tricks	0.664	0.546	0.019	0.53
NyBmCxDoHJU	Dog Show	0.442	0.373	0.014	0.19
_xMr-HKMfVA	Flash Mob	-0.028	0.016	0.023	0.13

5.2 Transfer Evaluation on SumMe (Zero-Shot)

On the SumMe transfer task, we observe the "Model Robustness" by applying the TVSum weights to entirely new domains. As shown in Figure 2, the Transformer maintains higher F-scores for high-action videos.

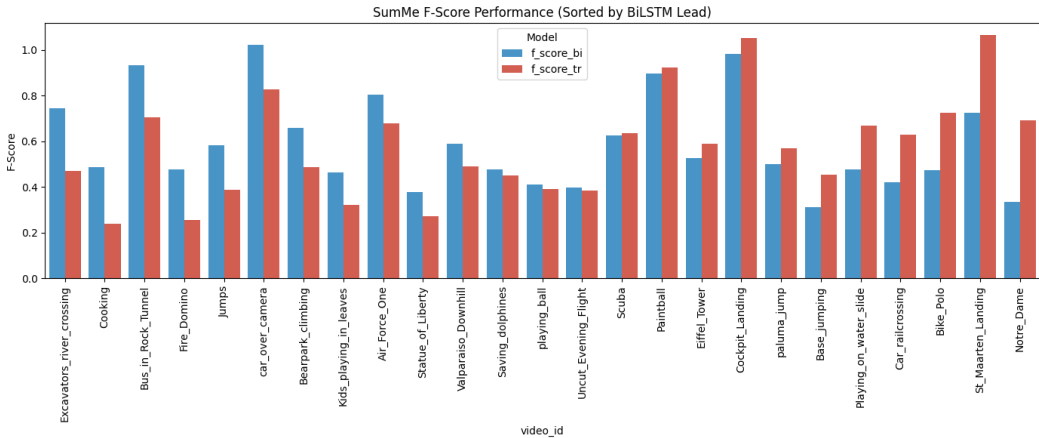


Figure 2: Sorted F-Score distribution across SumMe videos, demonstrating transfer stability.

6 Qualitative Deep Analysis

6.1 Importance Curve Visualizations

We visualize the predicted curves against Ground Truth (GT) and the sparse selection masks.

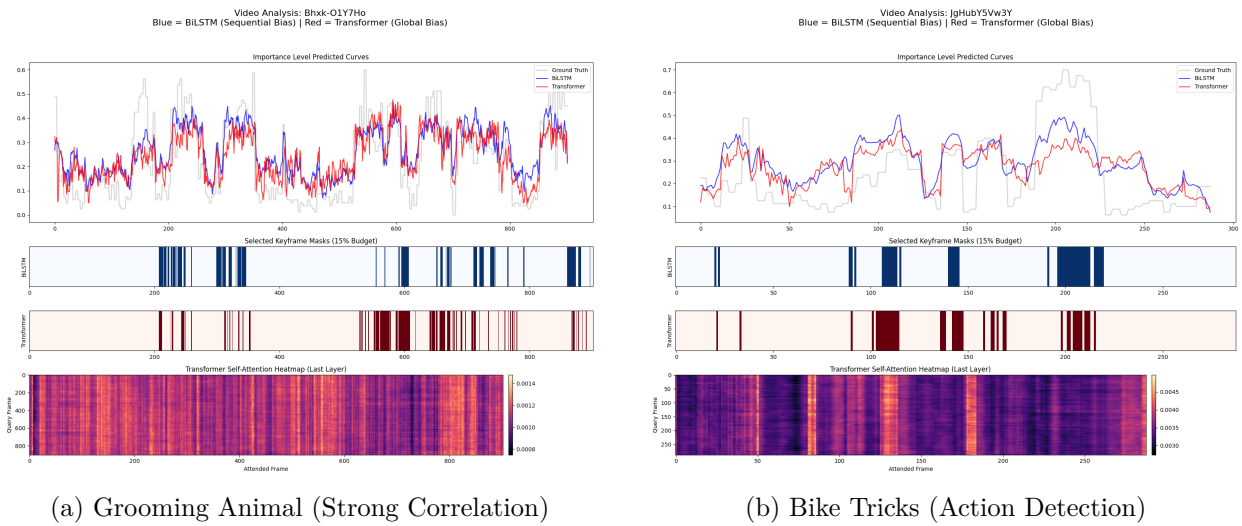


Figure 3: Side-by-side comparison of Importance Curves and Selection Masks.

6.2 Discussion: BiLSTM vs. Transformer

The BiLSTM predictions tend to be *spatially smooth*, which is advantageous for videos where importance changes gradually. Conversely, the Transformer generates *sharper peaks*, effectively filtering out the "noise" of static background frames. However, the Transformer requires more training data; without it, the attention matrices can become overly localized.

7 Conclusion & Future Research

We have successfully developed a dual-architecture deep learning system for video keyframe summarization. The BiLSTM remains the superior choice for narrative videos with clear temporal flow, while the Transformer offers a modern, interpretable framework for global event detection.

Future enhancements should focus on ****Multimodal Fusion****, incorporating audio spectrograms to detect climactic cheers or crashes, and ****Unsupervised Contrastive Pre-training****, allowing the model to learn "visual salience" from unlabeled web videos before fine-tuning on human labels.