# Scene Separation & Data Selection: Temporal Segmentation Algorithm for Real-time Video Stream Analysis

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## Outline

## Introduction

The problem
Our motivation

### Introduction

- ▶ The problem (Background & What we want to achieve)
- Our motivation (Why not neural networks?)

#### Remark

**Scene separation** is a problem in which we want to separate a video stream into different scenes. **A scene** is defined as a group of similar-looking frames that are temporally adjacent to each other.

# The problem

- Background: real-time video stream interpretation, including video semantics / video accessibility / surveillance footage auto-interpretation, etc.
- ▶ **Difficulties**: algorithms do not see video as a continuous stream of images, but as discrete frames.



Figure 1: Video semantics.

# The problem

- ► The traditional approach: 3D CNNs (CNN models with the additional temporal dimension)
- What's missing: hard to control when the video is very long or it is of indefinite length (like live streaming).

### Example

It would be hard to pick up sudden moves in long videos because the longer the video, the worse the temporal resolution. (like a very tiny object in a very massive picture in 2D CNNs)

## Our motivation

#### Why not neural networks?

- Neural networks are relatively slow: the inference time of a lot of NNs makes them difficult to be used in real-time video analysis.
- And the 2SDS algorithm is fully capable of handling simple scene separation tasks.