Video Summarization with Long Short-term Memory

Ke Zhang\textsuperscript{1*}, Wei-Lun Chao\textsuperscript{1*}, Fei Sha\textsuperscript{2}, and Kristen Grauman\textsuperscript{3}

\textsuperscript{1} Department of Computer Science, University of Southern California  
zhang.ke,weilunc@usc.edu

\textsuperscript{2} Department of Computer Science, University of California, Los Angeles  
feisha@cs.ucla.edu

\textsuperscript{3} Department of Computer Science, University of Texas at Austin, Austin  
grauman@cs.utexas.edu

\textbf{Abstract.} We propose a novel supervised learning technique for summarizing videos by automatically selecting keyframes or key subshots. Casting the problem as a structured prediction problem on sequential data, our main idea is to use Long Short-Term Memory (LSTM), a special type of recurrent neural networks to model the variable-range dependencies entailed in the task of video summarization. Our learning models attain the state-of-the-art results on two benchmark video datasets. Detailed analysis justifies the design of the models. In particular, we show that it is crucial to take into consideration the sequential structures in videos and model them. Besides advances in modeling techniques, we introduce techniques to address the need of a large number of annotated data for training complex learning models. There, our main idea is to exploit the existence of auxiliary annotated video datasets, albeit heterogeneous in visual styles and contents. Specifically, we show domain adaptation techniques can improve summarization by reducing the discrepancies in statistical properties across those datasets.

\textbf{Keywords:} video summarization, LSTM

\section{Introduction}

Video has rapidly become one of the most common sources of visual information. The amount of video data is daunting — it takes over 82 years to watch all videos uploaded to YouTube per day! Automatic tools for analyzing and understanding video contents are thus essential. In particular, \textit{automatic video summarization} is a key piece in helping human users by compactly representing videos without losing important information.

Video summarization can shorten video in several ways. In this paper, we focus on two common ones: a subset of frames called keyframes \cite{1,2,3,4,5} or a

\* Equal contributions
set of subshots which are temporally contiguous frames spanning a short time interval \([6,7,8,9]\).

There has been a steadily growing interest in studying learning techniques for video summarization. Many approaches are based on unsupervised learning. They start by hand-crafting heuristics to pick frames \([1,5,6,9,10,11,12,13,14]\). Recent work has focused on supervised learning techniques \([2,15,16,17,18]\). In contrast to unsupervised methods, supervised methods directly learn from human-created summaries to capture the underlying frame selection criterion as well as to output a subset of those frames that is more aligned with human semantic understanding of the video contents, which is often difficult to be hand-crafted.

Supervised learning for video summarization entails two questions: what type of learning models should we use? And do we have enough annotated data for fitting those models? Abstractly, video summarization is a structured prediction problem: the input to the summarization algorithm is a sequence of video frames and the output would be a binary vector indicating whether a frame is being selected or not. This type of sequential prediction task is the underpinning of many popular algorithms for problems in speech recognition, language processing, etc. The most important aspect of this kind of tasks is that the decision to select cannot be made locally and in isolation — the inter-dependency entails making decisions after considering all frames.

For video summarization, the inter-dependency is complex and highly inhomogeneous. This is not entirely surprising as human relies on high-level semantic understanding of the video contents — often after viewing the whole sequence — to decide whether a frame should be kept in the summary. For example, in deciding what the keyframes are, temporally close video frames are often visually similar and thus convey redundant information such that they should be minimized or eliminated. However, the converse is not true. That is, visually similar frames do not have to be temporally close. For example, considering summarizing the video “leave home in the morning and come back to lunch at home and leave again and return to home at night.” While the frames related to the “at home” scene can be visually similar, the semantic flow of the video dictates none of them should be eliminated. Thus, a summarization algorithm relies on examining visual cues only but fails to take into consideration the high-level semantic understanding about the video over a long-range of temporal span will erroneously eliminate important frames.

Modeling variable-range dependency where both short-range and long-range relationships intertwine is a long-standing challenging problem in machine learning. Our work is inspired by the recent success of applying long short-term memory (LSTM), a special type of recurrent neural networks for modeling sequences, to structured prediction problems such as speech recognition \([19,20,21]\), image captioning \([22,23,24,25,26]\), etc. LSTM is especially advantageous in modeling long-range dependencies where the influence by the distant states on the present and future states can be adaptively adjusted and data-dependent. For instance, as a possible model for video summarization, LSTM thus has the potential to
differentiate temporally distant yet visually-similar frames so none of them will be eliminated in the generated summaries.

In this paper, we investigate how to apply LSTM and its variants to supervised video summarization. Our work has made the following contributions. We propose vsLSTM, a LSTM-based model for video summarization (Sec. 3.3). We demonstrate that the sequential modeling aspect of LSTM is essential — multi-layer neural networks (MLPs) using neighboring frames as features perform inferiorly. Fig. 1 illustrates the conceptual design of the model. We further show how LSTM’s strength can be enhanced by combining it with the determinantal point process (DPP), a recently introduced probabilistic model for diverse subset selection [2,27]. The resulting model achieves the best results on the two datasets we have benchmarked on (Sec. 4). Besides advances in modeling, we also show how to address the challenge of insufficient annotated video summarization data. We show that combining video datasets, even heterogeneous in both contents and visual styles, can benefit fitting our models. In particular, this benefit can be improved by “domain adaptation” techniques that aim to reduce the discrepancies in statistical characteristics across those diverse datasets.

The rest of the paper is organized as follows. Section 2 reviews related work of video summarization, and Section 3 describes the proposed LSTM-based model and its variants. In Section 4, we report empirical results. We examine our approach in several supervised learning settings and contrast it to other existing methods. We conclude our paper in Section 5.
2 Related Work

Techniques for automatic video summarization fall in two broad categories: unsupervised ones which rely on heuristically designed criteria to prioritize and select frames or subshots from videos \([1,3,5,6,9,10,11,12,14,28,29,30,31,32,33,34,35,36]\) and supervised ones which have recently demonstrated their superiority to unsupervised techniques \([2,15,16,17,18]\).

Researchers have designed heuristic criteria such as relevance \([10,13,14,31,36]\), diversity or coverage \([1,12,28,30,34]\), and representativeness \([5,6,9,10,11,33,35]\). Several recent methods also exploit additional information such as web images \([10,11,33,35]\) or video categories \([31]\) to ease the design process.

Supervised learning methods, on the contrary, explicitly learn from human-created summaries, and thus are more likely to be aligned with how human would summarize videos. For example, Gygli \textit{et al.} \([15,17]\) learn to combine multiple hand-crafted criteria so that the generated summaries are the most consistent with the ground truths. \([2,16,18]\) apply and learn the determinantal point process (DPP) — a probabilistic model that characterizes how a representative and diverse subset is sampled from a ground set — to model summarization.

None of above work uses LSTMs to explicitly model both the short-range and the long-range dependencies in the sequential video frames. Note that the sequential DPP proposed in \([2]\) uses \textit{pre-defined temporal structures} so the dependencies are “hard-wired”. In contrast, LSTMs can model dependencies with data-dependent on/off switch — an idea shown to be extremely powerful for modeling sequential data \([20]\).

LSTMs were used in \([37]\) to model temporal dependencies to identify video highlights, cast as auto-encoder-based outlier detection. LSTMs are also used in modeling visual attention in analyzing images \([38,39]\). However, to the best of our knowledge, our work is the first in employing LSTMs for video summarization.

3 Approach

In this section, we describe our methods for summarizing videos. We first formally state the problem and the notations, and briefly review LSTM \([40,41,42]\), the building block of our approach. We then introduce our first summarization model \textit{vsLSTM}. Then we describe how we can enhance \textit{vsLSTM} by combining it with a determinantal point process (DPP) that further takes the summarization structure (e.g., diversity among selected frames) into consideration.

3.1 Problem statement and notations

We use \(x = \{x_1, x_2, \ldots, x_t, x_T\}\) to denote a sequence of frames that form a video to be summarized. \(x_t\) denotes the visual features extracted at the \(t\)-th frame.

We differentiate several forms of annotations, found in many video datasets. The first is \textit{selected keyframes} \([2,3,12,28,29,43]\), where the summarization result is a subset of (isolated) frames. The second is \textit{interval-based keyshots} \([15,17,31,35]\)
Fig. 2. The LSTM unit, redrawn from [21]. The memory cell is modulated jointly by the input, output and forget gates to control the knowledge transferred at each time step. ⊙ denotes element-wise products.

\[ i_t = \text{sigmoid}(W_i[x_{t-1}^T, h_{t-1}^T]^T) \]
\[ f_t = \text{sigmoid}(W_f[x_{t-1}^T, h_{t-1}^T]^T) \]
\[ o_t = \text{sigmoid}(W_o[x_{t-1}^T, h_{t-1}^T]^T) \]
\[ c_t = i_t \odot \text{tanh}(W_c[x_{t-1}^T, h_{t-1}^T]^T) + f_t \odot c_{t-1} \]
\[ h_t = o_t \odot \text{tanh}(c_t) \]

where the summary is a set of (short) intervals on the time axis. Instead of binary information (being selected or not selected), certain datasets provide frame-level importance scores computed from human annotations as the third form of annotations [17,35]. Those scores represent the likelihoods of the frames being selected as a part of summary.

Our models make use of all those types of annotations as learning signals. Sometimes, we need to convert among those formats — the procedure is straightforward and we describe it in the Supplementary Material.

Our models use frames as internal representations. The inputs are frame-level features \( x \) and the (target) outputs are either hard binary indicators or frame-level importance scores (i.e., softened indicators). For evaluation, since the annotations in the benchmark datasets are interval-based keyshots [17,35], we convert the outputs to keyshots, as described in the Supplementary Material.

### 3.2 Long Short-Term Memory (LSTM)

LSTMs are a special kind of recurrent neural networks that are adept at modeling long-range dependencies. At the core of the LSTMs are memory cells \( c \) which encode, at every time step, the knowledge of the inputs that have been observed up to that step. The cells are modulated by nonlinear sigmoidal gates, and are applied multiplicatively. The gates determine whether the LSTM keeps the values at the gates (if the gates evaluate to 1) or discard them (if the gates evaluate to 0). There are 3 gates: the input gate \( i \) controlling whether the LSTM considers its current input \( x_t \), the forget gate \( f \) allowing the LSTM to forget its previous memory \( c_t \), and the output gate \( o \) deciding how much of the memory to transfer to the hidden states \( h_t \). Together they enable the LSTM to learn complex long-term dependencies. See Fig. 2 for a conceptual diagram of a LSTM unit and its algebraic definitions.
Fig. 3. Our dppLSTM model. It combines vsLSTM (Fig. 1) and DPP by modeling both long-range dependencies and pairwise frame-level repulsiveness explicitly.

3.3 vsLSTM for Video Summarization

Our vsLSTM model is illustrated in Fig. 1. There are several differences from the basic LSTM model. We use bidirectional LSTM layers [44] for modeling better long-range dependency in both the past and the future directions. Note that the forward and the backward chains do not directly interact.

We combine the information in those two chains, as well as the visual features, with a multi-layer perceptron (MLP). The output of this perceptron is a scalar

\[ y_t = f_I(h_t^{\text{forward}}, h_t^{\text{backward}}, x_t). \]

To learn parameters in the LSTM layers and the MLP for \( f_I(\cdot) \), our algorithm can use annotations in the forms of either the frame-level importance scores or the selected keyframes encoded as binary indicator vectors. In the former case, \( y \) is a continuous variable and in the latter case, \( y \) is a binary variable. The parameters are optimized with stochastic gradient descent.

3.4 Enhance vsLSTM by Modeling Pairwise Repulsiveness

vsLSTM excels at predicting the likelihood whether a frame should be included or how important/relevant a frame is to the summary. We further enhance its ability in modeling pairwise frame-level repulsiveness by stacking it with a determinantal point process (DPP). Modeling the repulsiveness aims to increase the diversity in the selected frames by eliminating redundant frames [2,15]. The modeling advantage provided in DPP has been exploited in DPP-based summarization methods [2,16,18]. Note that, diversity can only be measured on a subset of (selected) frames. The directed sequential nature in LSTMs is arguably
indirect in examining all the frames simultaneously in the subset to measure diversity\(^1\).

**DPP** Given a ground set of \(N\) items (e.g., all frames of a video), together with an \(N \times N\) kernel matrix \(L\) that records the pairwise frame-level similarity, a DPP encodes the probability to sample any subset from the ground set. The probability of a subset \(s\) is proportional to the determinant of the corresponding principal minor of the matrix \(L_s\). If two items are identical and appear in the subset, \(L_s\) will have identical rows and columns, leading to zero-valued determinant. Namely, we will have zero-probability assigned to this subset. A highly probable subset is the one with a lot of diversity (i.e., pairwise dissimilarity).

**dppLSTM** Our dppLSTM model is schematically illustrated in Fig. 3. To exploit the strength of DPP in explicitly modeling diversity, we use the prediction of our vsLSTM in defining the \(L\)-matrix:

\[
L_{tt'} = y_t y_{t'} S_{tt'} = y_t y_{t'} \phi_t^T \phi_{t'},
\]

where the similarity between the frames \(x_t\) and \(x_{t'}\) are modeled with the inner product of another multi-layer perceptron’s outputs

\[
\phi_t = f_S(h_{t\text{forward}}, h_{t\text{backward}}, x_t), \quad \phi_{t'} = f_S(h_{t'\text{forward}}, h_{t'\text{backward}}, x_{t'})
\]

This decomposition is similar in spirit to the quality-diversity (QD) decomposition proposed in [45]. While [2] also parameterizes \(L_{tt'}\) with a single MLP, our model subsumes theirs. Moreover, our empirical results show that using two different sets of MLP (one for frame-level importance, the other for similarity) leads to better performance, see the Supplementary Material for details.

**Learning** To train a complex model such as dppLSTM, we adopt a stage-wise optimization routine. We first train the MLP \(f_I(\cdot)\) and the LSTM layers as in vsLSTM. Then, we train all the MLPs and the LSTM layers by maximizing the likelihood of keyframes — the likelihood is specified by the DPP model. Details are in the Supplementary Material. We have found this training procedure is effective in quickly converging to a good local optima.

### 3.5 Generating Shot-based Summaries from Our Models

Our vsLSTM predicts frame-level importance scores or the likelihood whether a frame should be included in the summary. For our dppLSTM, the approximate MAP inference algorithm [46] outputs a subset of selected frames. We use the procedure described in the Supplementary Material to convert them into keyshot-based summaries for evaluation.

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\(^1\) An inaccurate but insightful analogy is to view DPPs as *undirected* graphical models and LSTMs as directed graphical models. Stacking the two complements their strengths.
Table 1. Key characteristics of datasets used in our empirical studies.

| Dataset   | # of video | Description                          | Annotations          |
|-----------|------------|--------------------------------------|----------------------|
| SumMe     | 25         | User generated videos of events       | interval-based shots |
| TVSum     | 50         | YouTube videos (10 categories)        | frame-level importance|
| OVP       | 50         | Documentary videos                    | selected keyframes   |
| YouTube   | 39         | YouTube videos (Sports, News, etc)    | as summarization     |

4 Experiment results

4.1 Setup

Datasets We evaluate the performance of our models on two video datasets, SumMe [17] and TVSum [35]. SumMe consists of 25 user videos recording a variety of events such as holidays and sports. TVSum contains 50 videos downloaded from YouTube in 10 categories defined in the TRECVID Multimedia Event Detection (MED). Most of the videos in these two datasets are 1 to 5 minutes in length.

For evaluation, both datasets provide multiple user-annotated summaries for each video. While SumMe provides keyshots selected by the users, TVSum provides frame-level importance scores which can be converted to the keyshot-based summaries, using the procedure described in Supplementary Material.

For training, we require a single ground-truth summary for each video. Besides the user annotations, both datasets additionally provide a single sequence of frame-level importance scores for each video, which is used by our vsLSTM model for training. To train our dppLSTM, we convert the frame-level importance scores into selected keyframes with the procedure described in the Supplementary Material.

Supervised learning techniques often requires a large number of annotated data. To this end, we have also taken advantage of the existence of other annotated datasets. Specifically, we augment our training samples with two keyframe-based summarization datasets: Youtube [28] and Open Video Project (OVP) [47,28]. Each dataset provides multiple user-annotated subsets of keyframes for each video. We follow [2] to create a ground-truth set of keyframes for each video. We either use the selected keyframes directly for training dppLSTM or convert them into frame-level importance scores to train vsLSTM.

Table 1 summarizes key characteristics of these datasets. We can see that these four datasets are heterogeneous in both visual styles and contents. Other processing details are documented in the Supplementary Material.

Features For most experiments reported in this paper, the feature descriptor (1024-dimension) of each frame is obtained by extracting the output of the penultimate layer (pool 5) of the GoogLeNet model [48]. We also experimented the same shallow features as in [35] as a comparison to the deep features.
Table 2. Experiment settings.

| Dataset | Settings     | Training & Validation | Testing   |
|---------|--------------|-----------------------|-----------|
| SumMe  | Canonical    | 80% SumMe             | 20% SumMe|
|         | Augmented    | OVP + Youtube + TVSum + 80% SumMe | 20% SumMe|
|         | Transfer     | OVP + Youtube + TVSum | SumMe    |
| TVSum  | Canonical    | 80% TVSum             | 20% TVSum|
|         | Augmented    | OVP + Youtube + SumMe + 80% TVSum | 20% TVSum|
|         | Transfer     | OVP + Youtube + SumMe | TVSum    |

Evaluation metrics Following the protocols in [15,17,35], we constrain the generated keyshot-based summary $A$ to be less than 15% in duration of the original video (details are in the Supplementary Material). We then compute the Precision ($P$), the recall ($R$) and the F-score ($F$) against the user summary $B$ for evaluation, according to the temporal overlaps between the two:

\[
P = \frac{\text{overlapped duration of } A \text{ and } B}{\text{duration of } A}, \quad R = \frac{\text{overlapped duration of } A \text{ and } B}{\text{duration of } B}, \quad F = \frac{P \cdot R}{0.5(P + R)} \times 100%.
\]

To account for the multiple human-annotated summaries of a video, we take the average F-score [35] or the maximum F-score [15] over the number of human-created summaries to obtain the evaluation metric for each video. We then average over the number of videos to obtain the metrics for the datasets.

4.2 Experimental Setting

We study several settings for supervised learning, summarized in Table 2:

- **Canonical** This is the standard supervised learning setting where the training, validation and testing are from the same dataset, though they are disjoint.

- **Augmented** In this setting, for a given dataset, we randomly leave 20% of it for testing, and augment the remaining 80% with the other three datasets to form an augmented training and validation dataset. Our hypothesis is that, despite being heterogeneous in style and contents, the augmented dataset is beneficial in improving the performance of our models because of the increased amount of annotations.

- **Transfer** In this setting, for a given dataset, we use the other three datasets for training and validation and test the learned models on the dataset. We are interested in investigating if existing datasets can effectively transfer summarization models to new unannotated datasets. If the transfer can be successful, then it is possible to summarize a large number of videos in the wild where there is virtually no annotation.
Table 3. Performance (F-score) of various video summarization methods. Published results are denoted in bold italic; our implementation is in normal font.

| Dataset | Method | unsupervised | Canonical | Augmented | Transfer |
|---------|--------|--------------|-----------|-----------|----------|
| SumMe  |        |              |           |           |          |
|         | 30     | 26.6         |           |           |          |
|         | 17     |              | 39.4      |           |          |
|         | 15     |              | 39.7      |           |          |
|         | 16     |              |           | 40.9†     | 41.3     |
|         | vsLSTM (ours) |              | 37.6±0.8  | 41.6±0.5  | 40.7±0.6 |
|         | dppLSTM (ours) |              | 38.6±0.8  | 42.9±0.5  | 41.8±0.5 |
|         | 34     |              | 46.0      |           |          |
|         | [11]†  |              | 36.0      |           |          |
|         | [35]†  |              | 50.0      |           |          |
|         | vsLSTM (ours) |              | 54.2±0.7  | 57.9±0.5  | 56.9±0.5 |
|         | dppLSTM (ours) |              | 54.7±0.7  | 59.6±0.4  | 58.7±0.4 |

†: build video classifiers for category-specific summarization using TVSum [35]. †: use web images as auxiliary information for learning.

Table 4. Modeling video data with LSTM is beneficial. Reported are F-scores by various summarization methods.

| Dataset | Method | Canonical | Augmented | Transfer |
|---------|--------|-----------|-----------|----------|
| SumMe  | MLP-Shot | 39.8±0.7 | 40.7±0.7  | 39.8±0.6 |
|         | MLP-Frame | 38.2±0.8 | 41.2±0.8  | 40.2±0.9 |
|         | vsLSTM   | 37.6±0.8  | 41.6±0.5  | 40.7±0.6 |
| TVSum   | MLP-Shot | 55.2±0.5  | 56.7±0.5  | 55.5±0.5 |
|         | MLP-Frame | 53.7±0.7  | 56.1±0.7  | 55.3±0.6 |
|         | vsLSTM   | 54.2±0.7  | 57.9±0.5  | 56.9±0.5 |

4.3 Main Results

Table 3 summarizes the performances of our methods and contrasts to the published ones. In the common setting of “Canonical” supervised learning, on TVSum, either of our two methods outperforms the state-of-the-art. However, on SumMe, our methods underperform the state-of-the-art.

What is particularly interesting is that our methods can be significantly improved when the amount of annotated data is increased. In particular, in the case of Transfer learning, even the three training datasets are significantly different from the testing dataset, our methods can leverage the annotations effectively to improve their performances in the Canonical setting where the amount of annotated training data is limited. The best performing setting is the Augmented where we combine all 4 datasets together to form an annotated training dataset.

4.4 Analysis

The importance of sequence modeling Table 4 contrasts the performances of the LSTM-based method vsLSTM to a multi-layer perceptron based baseline.
Table 5. Summarization results (measured in F-score) by our dppLSTM on shallow and deep features. Note that [35] reported 50.0% on TVSum using shallow features.

| Dataset | Feature type | Canonical | Transfer |
|---------|--------------|-----------|----------|
| SumMe   | deep         | 38.6±0.8  | 41.8±0.5 |
|         | shallow      | 38.1±0.9  | 40.7±0.5 |
| TVSum   | deep         | 54.7±0.7  | 58.7±0.4 |
|         | shallow      | 54.0±0.7  | 57.9±0.5 |

Table 6. Summarization results by our vsLSTM on different types of annotations in the Canonical setting

| dataset | Binary | Importance score |
|---------|--------|------------------|
| SumMe   | 37.2±0.8 | 37.6±0.8 |
| TVSum   | 53.7±0.8 | 54.2±0.7 |

In this baseline, we learn a two-hidden-layer MLP that has the same number of hidden units in each layer as the one in the MLPs of our model.

Since MLP cannot explicitly capture temporal information, we experiment two variants in the interest of fair comparison to our LSTM-based approach. In the first variant MLP-Shot, we use the averaged frame features in a shot as the inputs to the MLP and predict shot-level importance scores. The ground-truth shot-level importance scores are derived as the average of the corresponding frame-level importance scores. The predicted shot-level importance scores are then used to select keyshots and the resulting shot-based summaries are then compared to user annotations. In the second variant MLP-Frame, we concatenate all visual features within a $K$-frame window centered around each frame to be the inputs for predicting frame-level importance scores. In our experiments, we set $K=5$.

It is interesting to note that in the Canonical setting, MLP-based approaches outperform vsLSTM. However, in all other settings where the amount of annotations is increased, vsLSTM is able to outperform MLP-based methods noticeably. This confirms the common perception about LSTMs: while they are powerful, they often desire a larger amount of annotated data in order to perform well.

Shallow versus deep features We also study the effect of using alternative visual features for each frame. Table 5 suggests that deep features are able to modestly improve performance than shallow features. Note that [35] reported results on TVSum using shallow features, and our dppLSTM with shallow features still outperforms theirs.

What type of annotations is more effective? There are two common types of annotations in video summarization datasets: binary indicators of whether a frame is selected or not and frame-level importance scores on how likely a frame should be included in the summary. While our models can take either format, we suspect the frame-level importance scores provide richer information than the
Table 7. Summarization results by our model in the **Transfer** setting, optionally with visual features linearly adapted to reduce cross-dataset discrepancies

| Dataset | Method      | w/o Adaptation | w/ Adaptation |
|---------|-------------|----------------|---------------|
|         | **vsLSTM**  | 40.7±0.6       | 41.3±0.6      |
| SumMe   | **dppLSTM** | 41.8±0.5       | 43.1±0.6      |
| TVSum   | **vsLSTM**  | 56.9±0.5       | 57.0±0.5      |
|         | **dppLSTM** | 58.7±0.4       | 58.9±0.4      |

binary indicators. In particular, for video summarization, a frame that is not annotated with one (i.e., to be selected) does not necessarily mean it is not a good frame to be selected, especially if it is temporally close (and likely visually similar) to a frame that is selected.

Table 6 illustrates the performances of our **vsLSTM** model when using two different annotations, in the **Canonical** setting. Using frame-level importance scores has a consistent advantage. However, this does not mean binary annotation/keyframes annotations cannot be exploited. Our **dppLSTM** exploits both frame-level importance scores and binary signals. In particular, **dppLSTM** first uses frame-level importance scores to train its LSTM layers and then uses binary indicators to form objective functions to fine tune, cf. Section 3 for the details of this stage-wise training. Consequently, comparing the results in Table 3 to Table 6, we see that **dppLSTM** improves further by utilizing both types of annotations.

### 4.5 How to augment data?

Our results in Table 3 clearly indicates that augmenting the training dataset with annotated data from other datasets improves summarization. However, those auxiliary datasets are often different from the target dataset in contents and styles. This is analogous to the setting of visual domain adaptation for object recognition [49,50,51]: classifiers optimized on the training data distribution might not work the best when the testing data distribution is not the same. Thus, we investigate whether we can further improve the quality of the summarization by first eliminating the discrepancies in data distribution before augmenting.

Table 7 and Table 8 suggest that making data distributions similar before combining helps summarization. Here we use a simple domain adaptation technique [52] to first reduce the data distribution discrepancy among all the 4 datasets. The technique transforms the visual features linearly such that the covariance matrices in the 4 datasets are close to each other. The “homogenized” datasets, when combined (in the settings of both **Transfer** and **Augmented**), lead to an improved summarization F-score. This improvements are especially pronounced for the smaller dataset **SumMe**.
Table 8. Summarization results by our model in the Augmented setting, optionally with visual features linearly adapted to reduce cross-data set discrepancies

| Dataset | Method   | w/o Adaptation | w/ Adaptation |
|---------|----------|-----------------|---------------|
| SumMe  | vsLSTM   | 41.6±0.5        | 42.1±0.6      |
|         | dppLSTM  | 42.9±0.5        | 44.7±0.5      |
| TVSum   | vsLSTM   | 57.9±0.5        | 58.0±0.5      |
|         | dppLSTM  | 59.6±0.4        | 59.7±0.5      |

Fig. 4. Exemplar video summaries generated by MLP-Shot and dppLSTM, along with the ground-truth importance scores (blue background). See texts for details. We index videos following [35].

4.6 Qualitative Results

We provide exemplar video summaries in Fig. 4. We illustrate the temporal modeling capability by dppLSTM and contrast to MLP-Shot.

The height of the blue background indicates the ground-truth frame-level importance scores of the video. The marked red and green intervals are the ones selected by dppLSTM and MLP-Shot as the summaries, respectively. dppLSTM can capture temporal dependencies and thus identify the most important part in the video, i.e. the frame depicting the cleaning of the dog’s ears. MLP-Shot, however, completely misses selecting such subshots even though subshots have much higher ground-truth importance scores than the neighboring frames — we believe this is because MLP-Shot does not capture the sequential semantic flow properly and lack of “the knowledge that if the neighbor frames are important, then the frames in the middle could be important too”.

It is also very interesting to note that despite that DPP models usually eliminate similar elements, dppLSTM can still select similar but important subshots: subshots of two people with dogs before and after cleaning the dog’s ear are both
selected. This highlights dppLSTM’s ability in adaptively modeling long-range (the distant states) dependencies.

![Video 19](image1)

**MLP-shot:**
F-score = 64.5

**dppLSTM:**
F-score = 49.5

**Fig. 5.** A failure case by dppLSTM. See texts for details. We index videos following [35].

Fig. 5 shows a failure case of dppLSTM. This video appears like an outdoor ego-centric video and records very diverse contents. In particular, the scenes change among the sandwich shop, the building, food, and the town square. From the summarization results we see that dppLSTM still select diverse contents, but fails to capture the beginning frames — those frames all have high importance scores and are visually similar but are temporally crowdedly clustered. In this case, dppLSTM is forced to eliminate some of them, resulting a low recall (when compared to the ground-truth). On the other hand, MLP-Shot needs only to predict importance scores without being diverse, which leads to a higher recall, and a higher F-score. Interestingly, MLP-Shot predicts poorly towards the end of the video while the repulsiveness modeled by the dppLSTM gives the method an edge to select a few frames in the end of the video.

5 Conclusion

To the best of our knowledge, our work is the first to apply Long Short-Term Memory to supervised learning for automatic video summarization. Our LSTM-based models (vsLSTM and dppLSTM) outperform competing methods on the two benchmarked datasets studied in this paper. There are several key contributing factors: the modeling capacity by LSTMs to capture variable-range inter-dependencies, as well as complementing LSTMs’ strength with DPP that
explicitly models pairwise frame-level repulsiveness to encourage diversely selected frames in summary. While LSTMs are known to require a large number of annotated samples, we show how to mediate this demand by exploiting the existence of other annotated video datasets, albeit heterogeneous in styles and contents. In particular, we use domain adaptation techniques to reduce the discrepancies in the statistical properties across those diverse datasets so as to benefit summarization. Preliminary results are very promising, suggesting future research directions of developing more sophisticated techniques that can bring together a vast number of available video datasets for video summarization.
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Supplementary Material: Video Summarization with Long Short-term Memory

In this Supplementary Material, we provide details omitted in the main text:

- Section A: converting between different formats of ground-truth annotations (Section 3.1 in the main text)
- Section B: details of the datasets (Section 4.1 in the main text)
- Section C: details of our LSTM-based models, including the learning objective for dppLSTM and the generating process of shot-based summaries for both vsLSTM and dppLSTM (Section 3.4 and 3.5 in the main text)
- Section D: comparing different network structures for dppLSTM (Section 3.4 in the main text)
- Section E: Other implementation details

A Converting between different formats of ground-truth annotations

As mentioned in Section 3.1 of the main text, existing video summarization datasets usually provide the ground-truth annotations in (one of) the following three formats — (a) selected keyframes, (b) interval-based keyshots, and (c) frame-level importance scores. See Table 1 for illustration.

In order to combine multiple datasets to enlarge the training set, or to enable any (supervised) video summarization algorithm to be trained under different ground-truth formats, we introduce a general procedure to convert between different formats. Note that we perform this procedure to the ground truths only in the training phase. In the testing phase, we directly compare with the user-generated summaries in their original formats, unless stated otherwise (see Section B). Also note that certain conversions require temporal segmentation to cut a video into disjoint time intervals, where each interval contains frames of similar contents. Since none of the datasets involved in the experiments provides ground-truth temporal segmentation, we apply the kernel temporal segmentation (KTS) proposed by Potapov et al. [31]. The resulting intervals are around 5 seconds on average.

Table 1. Illustration of different formats of ground-truth annotations for video summarization. We take a 6-frame sequence as an example.

| Format                        | Description                                      |
|-------------------------------|--------------------------------------------------|
| (a) keyframes                 | {frame 2, frame 6} or [0 1 0 0 0 1]               |
| (b) interval-based keyshots   | {frames 1–2, frames 5–6} or [1 1 0 0 1 1]         |
| (c) frame-level importance scores | [0.5 0.9 0.1 0.2 0.7 0.8]                     |
A.1 keyframes → keyshots and frame-level scores

To covert keyframes into keyshots, we first \textit{temporally segment} a video into disjoint intervals using KTS [31]. Then if an interval contains at least one keyframe, we view such an interval as a keyshot, and mark all frames of it with score 1; otherwise, 0.

To prevent generating too many keyshots, we rank the candidate intervals (those with at least one keyframe) in the descending order by the number of key frames each interval contains divided by its duration. We then select intervals in order so that the total duration of keyshots is below a certain threshold (e.g., using the knapsack algorithm as in [35]).

A.2 keyshots → keyframes and frame-level scores

Given the selected keyshots, we can randomly pick a frame, or pick the middle frame, of each keyshot to be a keyframe. We also directly mark frames contained in keyshots with score 1. For those frames not covered by any keyshot, we set the corresponding importance scores to be 0.

A.3 frame-level scores → keyframes and keyshots

To convert frame-level importance scores into keyshots, we first perform \textit{temporal segmentation}, as in Section A.1. We then compute interval-level scores by averaging the scores of frames within each interval. We then rank intervals in the descending order by their scores, and select them in order so that the total duration of keyshots is below a certain threshold (e.g., using the knapsack algorithm as in [35]). We further pick the frame with the highest importance score within each keyshot to be a keyframe.

Table 2 summarizes the conversions described above.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Conversion & Description \\
\hline
Section A.1 & (a) [0 1 0 0 0 1] → (b) [1 1 0 0 1 1], (c) [1 1 0 0 1 1] \\
\hline
Section A.2 & (b) [1 1 0 0 1 1] → (a) [0 1 0 0 0 1], (c) [1 1 0 0 1 1] \\
\hline
Section A.3 & (c) [0.5 0.9 0.1 0.2 0.7 0.8] → (b) [1 1 0 0 1 1], (a) [0 1 0 0 0 1] \\
\hline
\end{tabular}
\caption{Illustration of the converting procedure described in Section A.1–A.3. We take a 6-frame sequence as an example, and assume that the temporal segmentation gives three intervals, \{frames 1–2, frames 3–4, frames 5–6\}. The threshold of duration is 5.}
\end{table}
B Details of the datasets

In this section, we provide more details about the four datasets — SumMe [17], TVSum [35], OVP [47,28], and Youtube [28] — involved in the experiments. Note that OVP and Youtube are only used to augment the training set.

B.1 Training ground truths

Table 3 lists the training and testing ground truths provided in each dataset. Note that in training, we require a single ground truth for each video, which is directly given in SumMe and TVSum, but not in OVP and Youtube. We thus follow [2] to create a single ground-truth set of keyframes from multiple user-annotated ones for each video.

Table 4 summarizes the formats of training ground truths required by our proposed methods (vsLSTM, dplLSTM) and baselines (MLP-Shot, MLP-Frame). We perform the converting procedure described in Section A to obtain the required training formats if they are not provided in the dataset. We perform KTS [31] for temporal segmentation for all datasets.

B.2 Testing ground truths for TVSum

TVSum provides for each video multiple sequence of frame-level importance scores annotated by different users. We follow [35] to convert each sequence into a keyshot-based summary for evaluation, which is exactly the one in Section A.3. We set the threshold to be 15% of the original video length, following [35].

| Dataset | Training ground truths | Testing ground truths |
|---------|------------------------|-----------------------|
| SumMe  | a sequence of frame-level scores | multiple sets of keyshots |
| TVSum  | a sequence of frame-level scores | multiple sequences of frame-level scores † |
| OVP    | multiple sets of keyframes ‡ | - |
| Youtube| multiple sets of keyframes ‡ | - |

† following [35], we convert the frame-level scores into keyshots for evaluation.
‡ following [2], we create a single ground-truth set of keyframes for each video.

C Details of our LSTM-based models

In this section, we provide more details about the proposed LSTM-based models for video summarization.
Table 4. The formats of training ground truths required by vsLSTM, dppLSTM, MLP-Shot, and MLP-Frame.

| Method     | Training ground truths                  |
|------------|-----------------------------------------|
| MLP-Shot   | shot-level importance scores†           |
| MLP-Frame  | frame-level importance scores            |
| vsLSTM     | frame-level importance scores            |
| dppLSTM    | keyframes, frame-level importance scores‡ |

† The shot-level importance scores are derived as the averages of the corresponding frame-level importance scores. We perform KTS [31] to segment a video into shots (disjoint intervals).
‡ We pre-train the MLP $f_I(\cdot)$ and the LSTM layers using frame-level scores.

C.1 The learning objective of dppLSTM

As mentioned in Section 3.4 of the main text, we adopt a stage-wise optimization routine to learn dppLSTM — the first stage is based on the prediction error of importance scores; the second stage is based on the maximum likelihood estimation (MLE) specified by DPPs. Denote $Z$ as a ground set of $N$ items (e.g., all frames of a video), and $z^* \subset Z$ as the target subset (e.g., the subset of keyframes). Given the $N \times N$ kernel matrix $L$, the probability to sample $z^*$ is

$$P(z^* \subset Z; L) = \frac{\det(L_{z^*})}{\det(L + I)},$$

(1)

where $L_{z^*}$ is the principal minor indexed by $z^*$, and $I$ is the $N \times N$ identity matrix.

In dppLSTM, $L$ is parameterized by $\theta$, which includes all parameters in the model. In the second stage, we learn $\theta$ using MLE [27]

$$\theta^* = \arg \max_\theta \sum_i \log\{P(z_i^* \subset Z; L_i(\theta))\},$$

(2)

where $i$ indicates the target subset, ground set, and $L$ matrix of the $i$-th video. We optimize $\theta$ with stochastic gradient descent.

C.2 Generating shot-based summaries for vsLSTM and dppLSTM

As mentioned in Section 3.1 and 3.5 of the main text, the outputs of both our proposed models are on the frame level — vsLSTM predicts frame-level importance scores, while dppLSTM selects a subset of keyframes using approximate MAP inference [46]. To compare with the user-annotated keyshots in SumMe and TVSum for evaluation, we convert the outputs into keyshot-based summaries.

For vsLSTM, we directly apply the conversion in Section A.3. We set the threshold of the total duration of keyshots to be 15% of the original video length (for both datasets), following the protocols in [35,17,15].
For dppLSTM, we apply the conversion in Section A.1. In practice, DPP inference usually leads to high precision yet low recall; i.e., the resulting total duration of keyshots may be far below the threshold (on average, 10%). We thus add in few more keyshots by utilizing the scalar output of the MLP \( f_I(\cdot) \), following the procedure in Section A.3. The MLP \( f_I(\cdot) \) is pre-trained using the frame-level importance scores (cf. Section 3.4 of the main text) and conveys a certain notion of importance even after fine-tuning with the DPP objective.

D Comparing different network structures for dppLSTM

The network structure of dppLSTM (cf. Fig. 3 of the main text) involves two MLPs — the MLP \( f_I(\cdot) \) outputting \( y_t \) for frame-level importance and the MLP \( f_S(\cdot) \) outputting \( \phi_t \) for similarity.

In this section, we compare with another LSTM-based model that learns only a single MLP \( f_S(\cdot) \) and then stacks with a DPP. We term this model as dppLSTM-single. See Fig. 1 for illustration. dppLSTM-single also outputs a set of keyframes and is likely to generate a keyshot-based summary of an insufficient duration (similar to dppLSTM in Section C.2). We thus add in few more keyshots by utilizing the diagonal values of \( L \) as frame-level scores, following [16].

Table 5 compares the performance of the two network structures, and dppLSTM obviously outperforms dppLSTM-single. As a well-learned DPP model should capture the notions of both quality (importance) and diversity [27], we surmise that separately modeling the two factors would benefit, especially when the model of each factor can be pre-trained (e.g., the MLP \( f_I(\cdot) \) in dppLSTM).
Table 5. Comparison between dppLSTM and dppLSTM-single on different settings.

| Dataset | Method       | Canonical | Augmented | Transfer |
|---------|--------------|-----------|-----------|----------|
| SumMe   | dppLSTM      | 38.6±0.8  | 42.9±0.5  | 41.8±0.5 |
|         | dppLSTM-single | 37.5±0.9  | 41.4±0.8  | 40.3±0.9 |
| TVSum   | dppLSTM      | 54.7±0.7  | 59.6±0.4  | 58.7±0.4 |
|         | dppLSTM-single | 53.9±0.9  | 57.5±0.7  | 56.2±0.8 |

E Other implementation details

In this section, we provide the implementation details for both the proposed models (vsLSTM, dppLSTM) and baselines (MLP-Frame, MLP-Shot).

E.1 Input signal

For vsLSTM, dppLSTM, and MLP-Frame, which all take frame features as inputs, we subsample the videos to 2 fps. The concatenated feature (of a 5-frame window) to MLP-Frame is thus equivalent to taking a 2-second span into consideration. For MLP-Shot, we perform KTS [31] to segment the video into shots (disjoint intervals), where each shot is around 5 seconds on average.

E.2 Network structures

For all models, we set the size of each hidden layer of MLPs, the number of hidden units of each unidirectional LSTM, and the output dimension of the MLP $f_S(\cdot)$ all to be 256. We run for each setting and each testing fold (cf. Section 4.2 of the main text) 5 times and report the average and standard deviation.

E.3 Stopping criteria

For all our models, we stop training after $K$ consecutive epochs with descending summarization F-score on the validation set. We set $K = 5$. 