Abstract

We report on our system used in the TRECVID 2014 Multimedia Event Detection (MED) and Multimedia Event Recounting (MER) tasks. On the MED task, the CMU team achieved leading performance in the Semantic Query (SQ), 000Ex, 010Ex and 100Ex settings. Furthermore, SQ and 000Ex runs are significantly better than the submissions from the other teams. We attribute the good performance to 4 main components: 1) large-scale semantic concept detectors trained on video shots for SQ/000Ex systems, 2) better features such as improved trajectories and deep learning features for 010Ex/100Ex systems, 3) a novel Multistage Hybrid Late Fusion method for 010Ex/100Ex systems and 4) improved reranking methods for Pseudo Relevance Feedback for 000Ex/010Ex systems. On the MER task, our system utilizes a subset of features and detection results from the MED system from which the recounting is then generated. Recounting evidence is presented by selecting the most likely concepts detected in the salient shots of a video. Salient shots are detected by searching for shots which have high response when predicted by the video level event detector.

1. MED System

On the MED task, the CMU team has enhanced the MED 2013 [1] system in multiple directions, and these improvements have enabled the system to achieve leading performance in the SQ (Semantic Query), 000Ex, 010Ex and 100Ex settings. Furthermore, our system is very efficient in that it can complete Event Query Generation (EQG) in 16 minutes and Event Search (ES) over 200,000 videos in less than 5 minutes on a single workstation. The main improvements are highlighted below:

1. Large-scale semantic concept detectors (for SQ/000Ex systems): Our large-scale semantic video concept detectors, which is 10 times larger than the vocabulary from last year, enabled us to outperform other systems significantly on the SQ and 000Ex settings. The detector training is established based on self-paced learning theory [2] [3] [4].
2. CMU improved dense trajectories [5] (for 010Ex/100Ex systems): We enhanced improved trajectories [6] by encoding spatial and time information to model spatial information and temporal invariance.
3. ImageNet deep learning features (for 010Ex/100Ex systems): We have derived 15 different low-level deep learning features [7] from ImageNet [8], and these features have shown to be one of the best low-level features in MED.
4. Multistage Hybrid Late Fusion (for 010Ex/100Ex systems): We designed a multiple stage fusion method to fuse single feature predictions and early fusion predictions in a unified framework. At each stage we generate a different rank list based on different loss functions. These ranked lists are fused together at the final stage to ensure the robustness of the fusion results.

5. MMPRF/SPaR (for 000Ex/010Ex systems): Our novel reranking methods [4], provided consistent improvements on both the 000Ex and 010Ex runs for both the pre-specified and ad-hoc events. This contribution is evident because the reranking method is the only difference between our noPRF runs and PRF runs.

6. Efficient pipeline with linear classifiers and product quantization (PQ) (for 010Ex/100Ex and 000Ex PRF systems): As a first step towards an interactive system, we streamlined our system by employing linear classifiers and Product Quantization (PQ) [9], thus allowing us to perform search over 200,000 videos on 47 features in less than 5 minutes.

In the following sections, we will first give a quick overview of our system. Then, we will go into the details of the new components we developed this year.

1.1 System Overview

There are 4 tasks in MED this year: SQ, 000Ex, 010Ex and 100Ex. We designed two different pipelines for SQ/000Ex and 010Ex/100Ex respectively. The system for SQ/000Ex is very different from the 010Ex/100Ex system because the former system does not utilize any video training data. In the following section, we will describe our SQ/000Ex system and our 010Ex/100Ex system.

1.1.1 SQ/000Ex system

SQ/000Ex system takes the event-kit description as the input, and outputs a ranked list of relevant videos. It is an interesting task because it mostly resembles a real-world video search scenario, where users typically search videos by using query words than by providing example videos. According to [10], it consists of three major components, namely Semantic Query Generation (SQG), Event Search and Pseudo-Relevance Feedback (PRF), as shown in Figure 1.

![Figure 1: The framework of the SQ/000Ex system [10].](image-url)

Semantic Query Generation component translates the event kit description into a set of multimodal system queries that can be processed by the system. There are two challenges in this step. First, since the semantic vocabulary is usually limited, how to address the out-of-vocabulary issue in the event-kit description. Second given a query word, how to determine its modality as well as the weight associated with that modality. For example, the query “cake and candles” tends to be assigned to visual modality whereas the query “happy birthday” to ASR or OCR. For the first challenge, we use WordNet similarity [11], Point-wise Mutual Information on Wikipedia, and word2vec [11] [12] to generate a preliminary mapping that maps the event-kit description to the concepts in our vocabulary. Then it is then examined by human experts to figure out the final system query. The second challenge is tackled by prior knowledge provided by human experts. Indeed, this process is rather ad-hoc and premature as humans are in the loop and play an
important role. Automatic SQG component is still not well understood, and thus worth of our further research effort.

Event Search component retrieves multiple ranked lists for a given system query. Our system incorporates various retrieval methods such as Vector Space Model, tf-idf, BM25, language model [13], etc. We found that different retrieval algorithms are good at different modalities. For examples, for ASR/OCR, the language model performs the best whereas for the visual concepts, the attribute retrieval model designed by our team obtains the best performance. An interesting observation that challenges our preconception is that for fixed vocabulary, the different yield by different retrieval methods can be significant. For examples, the relative difference for tf-idf model and language model is around 67% for the same set of ASR features. Surprisingly, a better retrieval model on worse features actually outperforms a worse retrieval model on better features. This observation suggests the role of retrieval models in SQ/000Ex system may be underestimated. After retrieving the ranked lists for all modalities, we apply a normalized fusion to fuse different ranked lists according to the weights specified in SQG.

PRF component refines the retrieved ranked lists by reranking videos. Our system incorporates MMPRF [10] and SPaR [4] to conduct the reranking, in which MMPRF is used to assign the starting values, and SPaR is used as the core reranking algorithm. The reranking is inspired by the self-paced learning proposed in [4] that the model is trained iteratively as opposed to simultaneously. Our methods are able to leverage high-level and low-level features which generally lead to an increased performance [14]. The high-level features used are ASR, OCR, and semantic visual concepts. The low-level features include DCNN, improved trajectories and MFCC features. We did not run PRF for SQ and 100Ex runs. For SQ run it is because our SQ run is essentially the same as our 0Ex run. For 100Ex it is because the improvement on the validation set is less significant.

<table>
<thead>
<tr>
<th>Low-level features</th>
<th>Audio Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. SIFT (BoW, FV)</td>
<td>1. MFCC (BoW, FV)</td>
</tr>
<tr>
<td>2. Color SIFT (CSIIFT) (BoW, FV) [15]</td>
<td>2. Acoustic Unit Descriptors (AUDs) (BoW) [18]</td>
</tr>
<tr>
<td>3. Motion SIFT (MoSIFT) (BoW, FV) [16]</td>
<td>3. Large-scale pooling (LSF) (BoW)</td>
</tr>
<tr>
<td>4. Transformed Color Histogram (TCH) (BoW, FV) [15]</td>
<td>4. Log Mel sparse coding (LMEL) (BoW)</td>
</tr>
<tr>
<td>5. STIP (BoW, FV) [17]</td>
<td>5. UC.8k (BoW)</td>
</tr>
<tr>
<td>6. CMU Improved Dense Trajectory (BoW, FV) [5]</td>
<td></td>
</tr>
<tr>
<td>High-level features</td>
<td></td>
</tr>
<tr>
<td>2. UCF101 [20]</td>
<td>2. Emotions [22]</td>
</tr>
<tr>
<td>3. YFCC [21]</td>
<td></td>
</tr>
<tr>
<td>4. Deep Convolutional Neural Networks (DCNN) [7]</td>
<td></td>
</tr>
<tr>
<td>Text Features</td>
<td>1. Automatic Speech Recognition</td>
</tr>
<tr>
<td>1. Optical Character Recognition</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Features used in our system. Bolded features are new or enhanced features compared to last year’s system. BoW: bag-of-words representation. FV: Fisher Vector representation.

1.1.2 010Ex/100Ex system

The MED pipeline for 010Ex and 100Ex consists of low-level feature extraction, feature representation, high-level feature extraction, model training and fusion, which are detailed as follows.
1. To encompass all aspects of a video, we extracted a wide variety of low-level features from the visual, audio and textual modality. Table 1 summarizes the features used in our system. The features marked in bold are the new features or features we have improved on, and the rest are features used in last year’s system [1]. A total of 47 different feature representations are used in our system.

2. Low-level features are represented with the spatial bag-of-words [23] or Fisher Vector [24] representation.

3. High-level features such as Semantic Indexing concepts are extracted based on the low-level features. Deep Convolutional Neural Networks features are also computed on the extracted keyframes.

4. Single-feature linear SVM and linear regression models are trained. Also, early fusion is performed and their models computed. A total of 47 SVMs, 47 linear regressions, and 6 early fusion linear SVMs were computed during the EQG phase for 010Ex and 100Ex. 6 early fusion models consist of different combinations of features, which include combining all MFCCs, all audio features, all improved trajectories variants, and 3 different early fusion combinations of DCNNs.

5. The trained models are fused with our proposed Multistage Hybrid Late Fusion method, which fuses both late fusion and early fusion predictions [25]. R0 threshold is computed using the same method from last year [1].

1.1.3 System Performance

Figure 2 and Figure 3 summarizes the MAP performance of our system in different settings for pre-specified and adhoc events. Our system achieves leading performance in each setting. The SQ and 000Ex runs are significantly better than the other systems, which we attribute to the increased semantic concept vocabulary. The performance improvement over other systems in the 010Ex and 100Ex is smaller but consistent, and we attribute this improvement to better features and fusion methods. Finally, our reranking methods provide yet more performance gain for the 000Ex and 010Ex settings. We detail the sources of improvements in the following sections.

Figure 2: MAP performance on MED14-Eval Full in different settings for pre-specified events
1.2 Improved Features

1.2.1 Large-scale Shot-based Semantic Concept
The shot-based semantic concepts are directly trained on video shots beyond still images for the following two reasons: 1) the shot-based concepts are of minimum domain difference; 2) it allows for action detection. The domain difference on the MED data is significant and thus detectors trained on still images usually not work well.

The shot-based semantic concept detectors are trained by our pipeline designed at Carnegie Mellon University based on our previous study on CascadeSVM and new study on self-paced learning [3] [2]. Our system includes more than 3,000 shot-based concept detectors which are trained over around 2.7 million shots using the standard improved dense trajectory [6]. It was 346 detectors over 0.2 million trained on SIFT/CSIFT/MoSIFT in the last year. The detectors are generic including people, scenes, activities, sports, and fine-grained actions described in [26]. The detectors are trained on several datasets including Semantic Indexing [19], YFCC100M [21], MEDResearch, etc. Some of the detectors are downloaded from the Internet, including Google Sports [27]. The notable increased quantity and quality of our detectors significantly attribute to the improvement of our SQ/000Ex system.

Training large-scale concept detectors on big data is very challenging. It is impossible without our effort in theoretical and practical studies. Regarding the theoretical progress, we explore the self-paced learning theory, which provides theoretically justification for the concept training. Self-paced learning is inspired by the learning process of humans and animals [2] [28], in which the samples are not learned randomly but organized in a meaningful order which illustrates from easy to gradually more complex ones. We advance the theory in two directions: augmenting the learning schemes [4] and learning from easy and diverse samples [3]. The two studies offer a theoretical foundation for our detector training system. We recommend to read [4] [3] for the details of our approach. We are still studying to implement the training paradigm on Cloud [29].

As for practical progress, we optimize our pipeline for high-dimensional features (around one-hundred-thousand dimensional dense vector). Specifically, we utilize large shared-memory machines to store the kernel matrices, e.g. 512GB, in size in memory to achieve 8 times speedup.

Figure 3: MAP performance on MED14-Eval Full in different settings for ad-hoc events
in training. This enabled us to efficiently train more than 3,000 concept detectors over 2.7 million shots by self-paced learning [3]. We use around 768 cores in Pittsburgh Computing Center to train for about 5 weeks, which roughly breaks down to two parts: low-level feature extraction for 3 weeks and concept training for 2 week. For testing, we convert our models to linear models to achieve around 1,000 times speedup in prediction. For example, it used to take about 60 days on 1,000 cores to extract semantic concepts for PROGTEST collection in 2012 but now it only takes 24 hours on 32-cores desktop.

In summary, our theoretical and practical progresses allows for developing sharp tools for large-scale concepts training on big data. Suppose we have 500 concepts over 0.5 million shots. Optimistically speaking, we can finish the training within 48 hours on 512 cores, including the raw feature extraction. After getting the models, the prediction for a shot/video only takes 0.125s on a single core with 16GB memory.

1.2.2 CMU Improved Dense Trajectories
CMU Improved Dense Trajectory [5], also known as multi-skip feature stacking (MIFS), improves the original Improved Dense Trajectory [6] in two ways: first, it achieves temporal scale-invariance by extracting features from videos with different frame rates, which are generated by skipping frame at certain intervals. Different from what has been described in [6], we use the combination of level 0, 2 and 5 to balance the speed and performance. Second, we encode spatial and location information into Fisher vector representation by attaching spatial (x, y) and temporal (t) location to the raw features. By using above two modifications, we can improve MAP on MEDTEST14 by about 2%, absolutely. For details, please consult [5].

1.2.3 Features from DCNN Models Trained on ImageNet
We extract a total of 15 different DCNN features. The models are all trained on ImageNet. 3 models are trained on the whole Imagenet dataset which contains around 14 million labeled images. The structure of the network is as described in [30]. We took the networks at the stage of epoch 5, 6 and 7 and generate features for MED key-frames using the first fully connected layer and probability layer. For generating video features from image features, we use both maximum pooling and average pooling for probability layer and only average pooling for fully connected layer. This procedure results in 9 DCNN-Imagenet representations for each video. Another 5 models were trained from training images of ImageNet ILSVRC 2012 dataset with 1.28 million images and 1,000 classes. The training process was tuned on the ImageNet ILSVRC 2012 validation set with 50 thousand images. Two models were trained with six convolutional layers, two models were trained with smaller filters, and one was trained with larger number of filters. A multi-view representation was used for one of the models. The network structure is as described in [31]. Except for different structures among models, the models with the same structures differ in initialization. These models result in another 6 different feature representations. More details and also some further improvements after the submission are described in [32].

1.2.4 Kaldi ASR
Our ASR system is based on Kaldi [33], an open-source speech recognition toolkit. We build the HMM/GMM acoustic model with speaker adaptive training. The models are trained from instructional video data [26]. Our trigram language model is pruned aggressively to speed up decoding. When applied on the evaluation data, we first utilize Janus [34] to segment out speech segments, which is subsequently given to the Kaldi system to generate the best hypothesis for each utterance. Two passes of decoding are performed with an overall real-time factor of 8.

1.2.5 Emotions
In addition to other audio-semantic features which we have used in the past, such as noisemes, we have trained random-tree models on the IEMOCAP [22] database for emotion classification. Our models take acoustic features extracted from OpenSmile [35] and classify each 2s frame with 100ms overlap as an angry, sad, happy, or neutral emotion. The most common label is then used for the entire video’s “emotion".
1.3 Multistage Hybrid Late Fusion Method

We propose a new learning based late fusion algorithm, named the “Multistage Hybrid Late Fusion”. The key idea of our method is to model the fusion process as a multiple stage generative process. At each stage, we design a specific algorithm to extract the information we need. The methods used in the multiple stage fusion include dimension reduction, clustering, and stochastic optimization. After the multistage information extraction, we perform hybrid fusion where we simultaneously exploit many fusion strategies to learn multiple fusion weights. Subsequently, the results of the multiple strategies are averaged to get the final output.

1.4 Self-Paced Reranking

Our PRF system is implemented according to SPaR detailed in [4]. SPaR represents a general method of addressing multimodal pseudo relevance feedback for SQ/000Ex video search. As opposed to utilizing all samples to learn a model simultaneously, the proposed model is learned gradually from easy to more complex samples. In the context of the reranking problem, the easy samples are the top-ranked videos that have smaller loss. As the name “self-paced” suggests, in every iteration, SPaR examines the “easiness” of each sample based on what it has already learned, and adaptively determines their weights to be used in the subsequent iterations.

The mixture weighting/scheme self-paced function is used, since we empirically found it outperforms the binary self-paced function on the validation set. The mixture self-paced function assigns 1.0 weight to top 5 videos and a weight from 0.2 to 1 for the videos ranked between top 6 to top 15 (i.e. 0.2 for the top 15 video), according to its loss. Since the starting values can significantly affect final performance, we did not use random starting values but the reasonable starting values generated by MMPRF [10]. The off-the-shell linear regression model is used to train the reranking model. The high-level features used are ASR, OCR, and semantic visual concepts. The low-level features are DCNN, improved trajectories and MFCC features. We did not run PRF for SQ since our 000Ex and SQ runs are very similar. The final run is the average fusion of the original ranked list and the reranked list to leverage high-level and low-level features, which, according to [14], usually yields better performance. To be prudent, the number of iteration is no more than 2 in our final submissions. For more details, please refer to [10] and [4].

The contribution of our reranking methods is evident because the reranking method is the only difference between our noPRF runs and PRF runs. According to the MAP on MED14Eval Full (200K videos), our reranking method boosts the MAP of 000Ex system by a relative 16.8% for pre-specified events and a relative 51.2% for ad-hoc events. Besides, it also boosts the 010Ex system by a relative 4.2% for pre-specified events, and a relative 13.7% for ad-hoc events. This observation is consistent with the ones reported in [10] and [4]. Note that the ad-hoc queries are very challenging because the query is unknown to the system beforehand, and after getting the query it has to finish the process within an hour. As we see, our reranking methods still manage to yield significant improvement on ad-hoc events.

It is interesting that our 000Ex system for ad-hoc events actually outperforms 010Ex systems of most of other teams. This year, the difference between the best 000Ex with PRF (17.7%) and the best 010Ex noPRF (18.2%) is marginal. In last year, however, this difference is huge, and the best 000Ex system is 10.1% whereas the best 010Ex system is 21.2% (The runs in different years are not comparable since they are on different datasets). This observation suggesting that the gap of real-world 000Ex event search system is shrinking rapidly.

We observed two scenarios where the proposed reranking methods could fail. First, when the initial top-ranked videos retrieved by queries are completely off-topic. This may be due to irrelevant queries or poor quality of the high-level features, e.g. ASR and semantic concepts. In this case, SPaR may not recover from the inferior original ranked list, e.g. the query brought by “E022 Cleaning an appliance” are off-topic (on cooking in kitchen). Second, SPaR may not help when the features used in reranking are not discriminative to the queries, e.g. for “E025 Marriage Proposal”, our system lacks of meaningful features/detectors such as “stand on knees”. Therefore even if 10 true positives are used (010Ex), the AP is still bad (0.3%) on the MED14test dataset.
1.5 Efficient EQG and ES

To strive for the ultimate goal of interactive MED, we targeted completing Semantic/Event Query Generation (EQG) in 30 minutes (1800 seconds) and Event Search (ES) in 5 minutes (300 seconds). This is a big challenge for the 010Ex and 100Ex pipeline, as we utilized 47 features and 100 classifiers to create the final ranked list. The semantic query and 000Ex pipelines are a lot simpler thus timing is not a big issue. Therefore, we will focus on 010Ex and 100Ex timing in the next few paragraphs. To speed up EQG and ES for the 010Ex and 100Ex system, we performed optimizations in three different directions: 1) decreasing computation requirements, 2) decreasing I/O requirements and 3) utilizing GPUs. Computational requirements for EQG and ES are decreased by replacing kernel classifiers with linear classifiers. I/O requirements for ES are decreased by compressing features vectors with Product Quantization (PQ). GPUs are utilized to compute fast matrix inverse for linear regression and for fast prediction of videos.

1.5.1 Replacing Kernel Classifiers by Linear Classifiers

Kernel classifiers are slow during prediction time because to perform prediction on an evaluation video vector, it is often required to compute the dot-product between the evaluation video feature and each vector in the training set. For MED14, we have around 5000 training videos, so 5000 dot products are required to predict one video. This is a very slow process, and preliminary experiments show that prediction of improved trajectory fisher vectors (109056 dimensions) on 200,000 videos requires 50 minutes on a NVIDIA K-20 GPU. Therefore, in order to perform ES in 5 minutes, we switched to linear classifiers, which require only one dot product per evaluated vector, so in theory we sped up the prediction process by 5000x for MED14. However, bag-of-word features do not perform well with linear kernels. Therefore, we used the Explicit Feature Map (EFM) [36] to map all bag-of-words to a linearly separable space before applying the linear classifier. As the EFM is an approximation, we run the risk of a slight drop in performance. Figure 4 shows the performance difference of before (“Original”, blue bar) and after (“Mapped”, red bar) EFM. For most features, we suffer a slight drop in performance, which is still cost-effective given that we sped up our prediction (ES) speed by 5000x. EQG speed is also improved because we need to search over less parameters during cross-validation when using linear classifiers. We see a 15x speed up for SVM training and a 5x speed up for Linear Regression training. On the other hand, we no longer use GMM supervector-based features [37], because they perform best with the RBF-kernel which is not supported by EFM.

![Figure 4: Performance before and after EFM for selected features](image)

1.5.2 Feature Compression with Product Quantization

In order to improve I/O performance, we compress our features using Product Quantization (PQ). Compression is crucial because reading uncompressed features can take a lot of time. However, as PQ performs lossy compression, the quality of the final ranked list may degrade. To quantify the
degradation, we performed experiments on MEDTEST14 for 23 features which is a subset of the features we used this year. Table 2 shows the relative drop in performance when using different quantization parameters. On average, we see a relative 2% drop in performance after performing 32X PQ compression, which is a worthwhile tradeoff given that we have decreased the I/O requirements by a factor of 32. In our final submission, we use a compression factor of 32X.

<table>
<thead>
<tr>
<th>Configuration (Average over 23 features)</th>
<th>PQ 16X Compression</th>
<th>PQ 32X Compression</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average Drop</td>
<td>Max Drop</td>
</tr>
<tr>
<td>EK100 Linear SVM</td>
<td>0.50%</td>
<td>6.80%</td>
</tr>
<tr>
<td>EK100 Linear Regression</td>
<td>1.42%</td>
<td>11.81%</td>
</tr>
<tr>
<td>EK10 Linear SVM</td>
<td>1.05%</td>
<td>19.60%</td>
</tr>
<tr>
<td>EK10 Linear Regression</td>
<td>0.04%</td>
<td>8.64%</td>
</tr>
</tbody>
</table>

Table 2: Performance drop under different PQ compression factors

1.5.3 Utilizing GPUs for Fast Linear Regression and Linear Classifier Prediction

As we are limited to a single workstation for EQG and ES, we utilized all available computing resources on the workstation, which includes CPUs and GPUs. Exploiting the fact that matrix inversion on GPUs are faster than CPUs, we trained our linear regression models on GPUs, which is 4 times faster than running on a 12 core CPU. We also ported the linear classifier prediction step to the GPU, which runs as fast as a 12 core CPU. All EQG and ES are performed on a single workstation which has 2 Intel(R) Xeon(R) CPU E5-2640 6 core processors, 4 NVIDIA TESLA K20’s, 128GB RAM, and 10 1T SSDs setup in RAID 10 to increase I/O bandwidth.

1.5.4 Overall Speed Improvements

As both EFM and PQ are approximations, we quantified the drop in performance when both methods are used. The results are shown in Table 3 below. We see a 3% relative drop in performance for 100Ex and a slight gain in performance for 010Ex. Despite slight drop in performance, speed has been substantially decreased as shown in Table 3. We have sped up our system by 19 times for EQG and 38 times for ES with a cost of 3% relative drop in performance, which is negligible given the large efficiency gain.

<table>
<thead>
<tr>
<th>Runs (MEDTEST14)</th>
<th>MAP Performance</th>
<th>Timing (s) for 100Ex</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100Ex</td>
<td>010Ex</td>
</tr>
<tr>
<td>Original (no EFM, no PQ, with GMM features)</td>
<td>0.405</td>
<td>0.266</td>
</tr>
<tr>
<td>With EFM, PQ 32X, no GMM features</td>
<td>0.394</td>
<td>0.270</td>
</tr>
<tr>
<td>Improvement</td>
<td>-2.7%</td>
<td>1.5%</td>
</tr>
</tbody>
</table>

Table 3: Performance difference after utilizing EFM and PQ

We further break down the pipeline and report timing information for each step. In the EQG phase, the first step is the classifier training phase, where we train 47 SVM classifiers, 47 linear regression models and 6 early fusion SVM classifiers. SVMs are trained using CPUs [38], while linear regression models are trained using GPUs. The second step is the fusion weight learning phase, where we run our Multistage Hybrid Late Fusion method to learn weights for the 100 classifiers learned. The average timing information and standard deviation for the 10 events in the adhoc submission (E041-E050) are shown in Table 4. The 010Ex scenario is faster than the 100Ex during classifier training because 010Ex does not perform cross-validation to tune parameters, which is the same as last year’s system [1]. In sum, it took on average 6 minutes 52 seconds for 010Ex EQG and 15 minutes 26 seconds for 100Ex EQG.

\(^1\) Extrapolated timing for MED13 pipeline
In the ES phase, both the 010Ex and 100Ex pipelines perform classifier prediction followed by Fusion of Predictions & Threshold Learning. The 010Ex pipeline further goes through MER generation, reranking and MER generation for reranked results. The average timing information and standard deviation for the 10 events in the adhoc submission (E041-E050) are shown in Table 5. On average, the 010Ex pipeline with reranking requires 5 minutes 15 seconds. However, the 010Ex pipeline without reranking only requires 3 minutes 31 seconds. The 100Ex pipeline requires 2 minutes 22 seconds on average.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Classifier Prediction (s)</th>
<th>Fusion of Predictions &amp; Threshold Learning (s)</th>
<th>Total (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>010Ex</td>
<td>385.3 ± 6.4</td>
<td>26.2 ± 0.63</td>
<td>411.5 ± 6.38</td>
</tr>
<tr>
<td>100Ex</td>
<td>864 ± 42.7</td>
<td>62 ± 0.47</td>
<td>926 ± 42.54</td>
</tr>
</tbody>
</table>

Table 4: EQG timing for 010Ex/100Ex for adhoc events

<table>
<thead>
<tr>
<th>Setting</th>
<th>Classifier Prediction (s)</th>
<th>Fusion of Predictions &amp; Threshold Learning (s)</th>
<th>MER (s)</th>
<th>Reranking (s)</th>
<th>MER on Reranked Results (s)</th>
<th>Total (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>010Ex</td>
<td>133.6 ± 7.41</td>
<td>13.3 ± 0.67</td>
<td>64.2 ± 21.49</td>
<td>56.9 ± 2.28</td>
<td>46.6 ± 1.26</td>
<td>314.6 ± 20.31</td>
</tr>
<tr>
<td>100Ex</td>
<td>128.7 ± 3.56</td>
<td>13.2 ± 0.79</td>
<td>141.9 ± 3.78</td>
<td></td>
<td></td>
<td>141.9 ± 3.78</td>
</tr>
</tbody>
</table>

Table 5: ES timing for 010Ex/100Ex for adhoc events

2. MER System

Our MER system takes event query xml from the I/O server, threshold and detection results from MED system, and use features and models from metadata store to compute recounting evidences for all videos above the R0 threshold. Around 2000 high quality concepts have been renamed and are available for recounting.

![MER system dependency and workflow](image)

Figure 5: MER system dependency and workflow

For each video, the evidences are computed in three steps. First, we select top five confident shots by applying video model on shot features. Second, one concept with the highest detection score is selected for each shot as a visual-audio evidence. The time period of the shot is used for evidence
timing localization. The evidences from top three shots are marked as key evidence, the other two are marked as non-key evidence. Finally, the recounting xml is generated by filling evidence information into the event query xml. Figure 5 shows the dependency and work flow of our MER system.

We have submitted our recounting results for both 010Ex noPRF and 010Ex PRF run. Our system uses 8.2% of original video duration to localize key evidence snippets, which is the shortest among all teams. But we achieve relatively good results on evidence quality. Table 6 shows our judge results on query conciseness and key evidence convincing.

<table>
<thead>
<tr>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Neutral</th>
<th>Agree</th>
<th>Strongly Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query Conciseness</td>
<td>7%</td>
<td>15%</td>
<td>18%</td>
<td>48%</td>
</tr>
<tr>
<td>Key Evidence Convincing</td>
<td>11%</td>
<td>15%</td>
<td>17%</td>
<td>34%</td>
</tr>
</tbody>
</table>

Table 6: MER results on Query Conciseness and Key Evidence Convincing

3. Acknowledgments

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Reference


