QVHIGHLIGHTS: Detecting Moments and Highlights in Videos via Natural Language Queries

Anonymous Author(s) Affiliation Address email

Abstract

Detecting customized moments and highlights from videos given natural language 1 2 (NL) user queries is an important but under-studied topic. One of the challenges 3 in pursuing this direction is the lack of annotated data. To address this issue, we present the Query-based Video Highlights (QVHIGHLIGHTS) dataset. It consists 4 of over 10,000 YouTube videos, covering a wide range of topics, from everyday 5 activities and travel in lifestyle vlog videos to social and political activities in 6 news videos. Each video in the dataset is annotated with: (1) a human-written 7 free-form NL query, (2) relevant moments in the video w.r.t. the query, and (3) 8 9 five-point scale saliency scores for all query-relevant clips. This comprehensive annotation enables us to develop and evaluate systems that detect relevant moments 10 as well as salient highlights for diverse, flexible user queries. We also present a 11 strong baseline for this task, Moment-DETR, a transformer encoder-decoder model 12 that views moment retrieval as a direct set prediction problem, taking extracted 13 video and query representations as inputs and predicting moment coordinates 14 and saliency scores end-to-end. While our model does not utilize any human 15 prior, we show that it performs competitively when compared to well-engineered 16 architectures. With weakly supervised pretraining using ASR captions, Moment-17 DETR substantially outperforms previous methods. Lastly, we present several 18 ablations and visualizations of Moment-DETR. 19

20 **1** Introduction

Internet videos are growing at an unprecedented rate. Enabling users to efficiently search and browse these massive collections of videos is essential for improving user experience of online video platforms. While a good amount of work has been done in the area of natural language query based video search for complete videos (i.e., text-to-video retrieval [35, 36, 15]), returning the whole video is not always desirable, since they can be quite long (e.g., from few minutes to hours). Instead, users may want to locate precise moments within a video that are most relevant to their query or see highlights at a glance so that they can skip to relevant portions of the video easily.

Many datasets [12, 6, 16, 14, 26] have been proposed for the first task of 'moment retrieval' – localizing moments in a video given a user query. However, most of the datasets are reported [4, 16] to have a strong temporal bias, where more moments appear at the beginning of the videos than at the end. Meanwhile, for each video-query pair, all of the datasets provide annotations with only a single moment. In reality, there are often multiple moments, i.e., several disjoint moments in a video, that are related to a given query. For the second task of 'highlight detection', many datasets [32, 11, 30, 7] are query-agnostic, where the detected highlights do not change for different input user queries.

¹We will publicly release all our data and code (see supplementary).

A shark is swimming underwater.



Figure 1: QVHIGHLIGHTS examples. We show localized moments in dashed green boxes. The highlightness (or saliency) scores from 3 different annotators are shown under the frames as colored bars, with height and color intensity proportional to the scores.

[19, 37] are the two existing datasets that collect highlights based on user queries. However, only a small set of frames or clips are annotated (20 frames out of 331 seconds long videos in [19] or around 10 seconds clips out of 60 seconds video in [37]), limiting their ability to accurately learn and evaluate highlight detection methods. Lastly, although these two tasks of moment retrieval and highlight detection share many common characteristics (e.g., both require learning the similarity between user text query and video clips), they are typically studied separately, mostly due to the lack of annotations supporting both tasks in a single dataset.

42 To address these issues, we collect QVHIGHLIGHTS, a unified benchmark dataset that supports 43 query-based video moment retrieval and highlight detection. Based on over 10,000 YouTube videos covering a diverse range of topics (from everyday activities and travel in lifestyle vlog videos to social 44 and political activities in news videos), we collect high-quality annotations for both tasks. Figure 1 45 shows two examples from OVHIGHLIGHTS. For moment retrieval, we provide one or multiple 46 disjoint moments for a query in a video, enabling a more realistic, accurate, and less-biased (see 47 Section 3.2) evaluation of moment retrieval methods. Within the annotated moments, we also provide 48 a five-point Likert-scale (from 'Very Good' to 'Very Bad') saliency/highlightness score annotation 49 for each 2-second clip. This comprehensive saliency annotation gives more space for designing and 50 evaluating query-based video highlight detection methods. 51

Next, to present strong initial models for this task, we take inspiration from recent work such as 52 DETR [3] for object detection, and propose Moment-DETR, an end-to-end transformer encoder-53 decoder architecture that views moment retrieval as a direct set prediction problem. With this 54 method, we effectively eliminate the need for any manually-designed pre-processing (e.g., proposal 55 generation) or post-processing (e.g., non-maximum suppression) steps commonly seen in moment 56 retrieval methods. We further add a saliency ranking objective on top of the encoder outputs for 57 highlight detection. While Moment-DETR does not encode any human prior in its design, our 58 59 experiments show that it is still competitive when compared to highly-engineered architectures. Furthermore, with additional weakly-supervised pretraining from ASR captions, Moment-DETR 60 substantially outperforms these strong methods. Lastly, we also provide detailed ablations and 61 visualizations to help understand the inner workings of Moment-DETR. 62

Overall, our contributions are 3-fold: (*i*) We collect the QVHIGHLIGHTS dataset with over 10,000 videos, annotated with human-written natural language queries, relevant moments, and saliency scores. (*ii*) We propose Moment-DETR to serve as a strong baseline for our dataset. With weakly supervised pretraining, Moment-DETR substantially outperforms several baselines. (*iii*) We present detailed dataset analyses, model ablations and visualizations. We hope our work would inspire and encourage future work towards this important direction.

69 2 Related Work

Datasets and Tasks. Moment retrieval [12, 6, 16] requires localizing moments from a video given a
 natural language query. Various datasets [12, 6, 16, 14, 26] have been proposed or repurposed for

the task. However, as shown in [12, 4, 16], many of them have a strong temporal bias, where more 72 moments are located at the beginning of the videos than the end. In Section 3.2 we show moments in 73 QVHIGHLIGHTS distribute almost evenly over the videos. Meanwhile, while these datasets collect 74 only a single moment for each query-video pair, we collect one or more moments. Highlight detection 75 is another important task in our dataset. Most existing datasets [32, 11, 30, 7] are query-agnostic, 76 which do not provide customized highlights for a specific user query. [19, 37] are the two known 77 78 datasets that collect highlights based on user queries. However, they only annotate a small set of frames or clips, lsimiting their ability to accurately learn and evaluate highlight detection methods. In 79 contrast, we provide a comprehensive five-point Likert-scale saliency/highlightness score annotation 80 for all clips that are relevant to the queries. Besides, although these two tasks share some common 81 characteristics, they are typically addressed separately using different benchmark datasets. In this 82 work, we collect QVHIGHLIGHTS as a unified benchmark that supports both tasks. In Section 5.2 we 83 also demonstrate that jointly detecting saliency is beneficial for retrieving moments. 84

Methods. There are a wide range of approaches developed for addressing the moment retrieval and 85 highlight detection tasks. For highlight detection, prior methods [32, 19, 11, 18, 28] are typically 86 ranking-based, where models are trained to give higher scores for highlight frames or clips, via a 87 hinge loss, cross-entropy loss, or reinforcement approaches. For moment retrieval, there are work 88 that try to score generated moment proposals [12, 29, 4, 41, 39, 34], predict moment start-end 89 indices [8, 16, 17, 38, 40] or regress moment coordinates [6]. However, most of them require a 90 preprocessing (e.g., proposal generation) or postprocessing step (e.g., non-maximum suppression) 91 that are hand-crafted, and are thus not end-to-end trainable. In this work, drawing inspiration from 92 93 recent work [3] on object detection, we propose Moment-DETR that views moment retrieval as a direct set prediction problem. Moment-DETR takes video and user query representations as inputs, 94 and directly outputs moment coordinates and saliency scores end-to-end, hence eliminating the need 95 for any pre- or post-processing manually-designed human prior steps. 96

97 **3** Dataset Collection and Analysis

Our QVHIGHLIGHTS dataset contains over 10,000 videos annotated with human written, free-form
 queries. Each query is associated with one or multiple variable-length moments in its corresponding
 video, and a comprehensive 5-point Likert-scale sailiency annotation for each clip in the moments. In
 the following, we describe our data collection process and provide various data analyses.

102 3.1 Data Collection

103 **Collecting videos.** We would like to collect a set of videos that are less-edited and contain interesting and diverse content for user annotation. We start with user-created lifestyle vlog videos on YouTube. 104 These are created by users from all over the world, showcasing various events and aspects of their life, 105 from everyday activities, to travel and sightseeing, etc. These videos are captured via different devices 106 (e.g., smartphones or GoPro) with different view angles (e.g., first-person or third-person), posing 107 important challenges to computer vision systems. To further increase the diversity of the dataset, we 108 also consider news videos that have large portions of 'raw footage'. These videos tend to cover more 109 serious and world event topics such as natural disasters and protests. To harvest these videos, we use 110 a list of queries, e.g., 'daily vlog', 'travel vlog', 'news hurricane', etc. We then download top videos 111 that are 5-30 minutes long from YouTube's search results, keeping videos that are uploaded after 112 2016 for better visual quality, and filtering out videos with a view count under 100 or with a very 113 high dislike ratio. These raw videos are then segmented into 150-second short videos for annotation. 114

Collecting user queries and relevant moments. To collect free-form natural language queries and 115 their associated moments in the videos, we create an annotation task on Amazon Mechanical Turk. 116 In this task, we present workers with a video and ask them to watch the video and write a query in 117 standard English depicting interesting activities in the video. Next, we present the same worker with 118 a grid of 2-second long clips segmented from the video, and ask them to select all clips from the grid 119 relevant to the query. The selection can be done very efficiently via click for selecting a single clip 120 and click-and-drag for selecting consecutive clips. This 2-second clip annotation protocol allows 121 for more precise annotation than using 5-second clip as in [12]. Moreover, different from previous 122 work [12, 6, 16, 14, 26] where only a single moment can be selected for a query-video pair, users can 123 select multiple disjoint moments in our setup. To *verify* the quality of the moment annotation, we use 124

TT 1 1 TT	•	1 1	•	•	· 1	video category.
Inhia It Ion	inniana	verbe and	noune in	anorioc	in Aach	VIDAO COTAGORU
	umuuu	verus anu	nouns m	uuciics.	III Caci	video calegoiv.

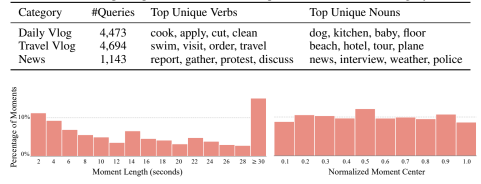


Figure 2: Distribution of moment lengths (*left*) and normalized (by video duration) center timestamps (*right*). The moments vary greatly in length, and they distribute almost evenly along the videos.

a set of 600 query-video pairs, and collect 3 sets of moments for each query from different workers.
We then calculate the Intersection-over-Union (IoU) between every pair of moments annotated for the
same query, and take the average of the 3 IoU scores to check the inter-user agreement. We find that,
for around 90% of queries, their moments have an average IoU score higher than 0.9, suggesting that
the moments collected via our annotation process are of high inter-user agreement, thus high quality.

Annotating saliency scores. The relevant moment annotation in the previous step tells us which 130 clips in the videos correspond to the user queries. Though all selected clips are relevant to the query, 131 they may still vary greatly in their saliency, how representative they are for the query, or whether they 132 would make a good *highlight*. For example, we would expect a clip with a proper camera angle and 133 lighting to be better than a clip with a lot of occlusions on the activities being queried, and therefore 134 be a better highlight for the video. Thus, we create a second annotation task targeting at collecting 135 the saliency scores for each relevant clip. We do not ask workers to select only a small set of clips as 136 highlights [37] because many clips may look similar and be equally salient. Hence forcing people to 137 pick only a few clips from these similar clips can cause confusion and degrade annotation quality. 138 Specifically, we present all the selected clips in the first task along with the queries to another set 139 of workers. For each clip, the workers are required to rate them in a Likert-scale system² with five 140 options, 'Very Good', 'Good', 'Fair', 'Bad', 'Very Bad'. As highlightness can be subjective, we 141 collect ratings from 3 different workers and use all of them for evaluation. 142

Quality control. To ensure data quality, we only allow workers who have done more than 500 HITs and with an approval rate of 95% to participate in our annotation task. We also follow [16] to set up a qualification test. Our test contains seven multiple-choice questions (see supplementary file for an example), and workers have to correctly answer all questions in order to qualify for the task. In total, 543 workers took the test, with a pass rate of 48%. This qualification ensures high data quality – as mentioned earlier in this subsection, we observe high inter-user agreement of moment annotations.

149 3.2 Data Analysis

In total, we collected 10,310 queries associated with 18,367 moments in 10,148 videos. The videos are from three main categories, daily vlog, travel vlog, and news events. In Table 1, we show the number of queries in each category and the top unique verbs and nouns in the queries. These top unique words reflect the major of activities occurring in the videos. For example, in daily and travel vlog videos, the top unique verbs are mostly associated with daily activities such as 'cook' and 'clean', while in news videos, they are more about serious activities such as 'report', 'gather', 'protest'.

Table 2 shows a comparison between QVHIGHLIGHTS and existing moment retrieval and highlight detection datasets. QVHIGHLIGHTS can have multiple disjoint moments paired with a single query (on average 1.8 moments per query in a video), while all the moment retrieval datasets can only have a single moment. This is a more realistic setup as relevant content to a query in a video might be separated by irrelevant content. It also enables a more accurate evaluation since the annotations

²https://en.wikipedia.org/wiki/Likert_scale

Table 2: Comparison with existing moment retrieval (*top*) and highlight detection (*bottom*) datasets. Q=Query, MR=Moment Retrieval, HD=Highlight Detection.

Dataset	Domain	#Queries/#Videos	Avg Query Len	Avg Len (sec) Moment/Video	Avg #Moments per Query	Support MR	ed Tasks HD	Has Query
DiDeMo [12]	Flickr	41.2K / 10.6K	8.0	6.5 / 29.3	1	1	-	1
ANetCaptions [14]	Activity	72K / 15K	14.8	36.2 / 117.6	1	1	-	1
CharadesSTA [6]	Activity	16.1K / 6.7K	7.2	8.1 / 30.6	1	1	-	1
TVR [16]	TV show	109K / 21.8K	13.4	9.1 / 76.2	1	1	-	1
YouTubeHighlights [32]	Activity	- / 0.6K	-	- / 143	-	-	1	-
Video2GIF [11]	Open	- / 80K	-	-/332	-	-	1	-
BeautyThumb [30]	Open	-/1.1K	-	- / 169	-	-	1	-
ClickThrough [19]	Open	- / 1K	-	-/331	-	-	1	1
ActivityThumb [37]	Activity	10K / 4K	14.8	8.7 / 60.7	-	-	1	1
QVHIGHLIGHTS	Vlog / News	10.3K / 10.2K	11.3	24.6 / 150	1.8	1	1	1

are exhaustive and clean for a single video, i.e., all the relevant moments are properly selected and 161 no irrelevant moments are selected. In Figure 2, we show the distribution of moment lengths and 162 normalized (by video duration) moment center timestamps. Our dataset has a rich variety of moments 163 that vary greatly in length. Around 38% of the moments have a length of equal or less than 10 164 seconds, while around 23% are more than 30 seconds. The moments are almost equally distributed 165 across the video, with a small peak in the middle (some moments span across the whole video), 166 suggesting that our dataset suffers less from the temporal bias commonly seen in other moment 167 retrieval datasets [12, 16] – where moments tend to occur nearer to the beginning of videos. 168

Most of the highlight detection datasets [32, 11, 30] in Table 2 focus on query-independent highlight detection while QVHIGHLIGHTS focuses on query-dependent highlights detection. Click-Through [19] and ActivityThumbnails [37] also have highlight annotations for queries, but their annotations are not comprehensive: for a video, ClickThrough only annotates 20 key frames and ActivityThumbnails restricts highlights to less than five clips. In contrast, we adopt a two-stage annotation process with a comprehensive 5-scale saliency score for *all* relevant clips, making it more useful for developing effective models and more accurate for evaluating model performance.

176 4 Methods: Moment-DETR

Our goal is to simultaneously localize moments and detect highlights in videos from natural language 177 queries. Given a natural language query q of L_q tokens, and a video v comprised of a sequence of L_v 178 clips, we aim to localize one or more moments $\{m_i\}$ (a moment is a consecutive subset of clips in 179 v), as well as predicting clip-wise saliency scores $S \in \mathbb{R}^{L_v}$ (the highest scored clips are selected as 180 highlights). Inspired by recent progress in using transformers for object detection (DETR [3]), in 181 this work we propose a strong baseline model for our QVHIGHLIGHTS dataset, 'Moment-DETR', 182 an end-to-end transformer encoder-decoder architecture for joint moment retrieval and highlight 183 detection. Moment-DETR removes many hand-crafted components, e.g., proposal generation module 184 and non-maximum suppression, commonly used in traditional methods [12, 29, 4, 41, 39, 34], and 185 views moment localization as a direct set prediction problem. Given a set of learned moment queries, 186 Moment-DETR models the global temporal relations of the clips in the videos and outputs moment 187 span coordinates and saliency scores. In the following, we present Moment-DETR in detail. 188

189 4.1 Architecture

¹⁹⁰ Figure 3 shows the overall architecture of Moment-DETR. In the following, we explain it in details.

Input Representations. The input to the transformer encoder is the concatenation of projected video and query text features. For video, we use SlowFast [5] and the video encoder (ViT-B/32) of CLIP [25] to extract features every 2 seconds. We then normalize the two features and concatenate them at hidden dimension. The resulting video feature v is denoted as $E_v \in \mathbb{R}^{L_v \times 2816}$. For query text, we use the CLIP text encoder to extract token level features, $E_q \in \mathbb{R}^{L_q \times 512}$. Next, we use separate 2-layer perceptrons with layernorm [13] and dropout [13] to project the video and query features into a shared embedding space of size d. The projected features are concatenated at length dimension as the input to the transformer encoder, denoted as $E_{input} \in \mathbb{R}^{L \times d}$, $L=L_v + L_q$.

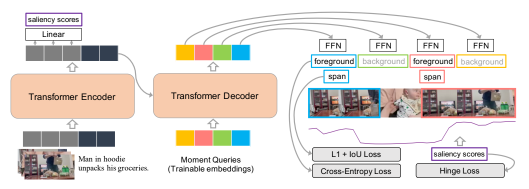


Figure 3: Moment-DETR model overview. The architecture is simple, with a transformer encoderdecoder and three prediction heads for predicting saliency scores, fore-/back-ground scores and moment coordinates. For brevity, the video and text feature extractors are not shown in this figure.

Transformer Encoder-Decoder. The video and query input sequence is encoded using a stack of T199 transformer encoder layers. Each encoder layer has the same architecture as in previous work [33, 3], 200 with a multi-head self-attention layer and a feed forward network (FFN). Since the transformer 201 architecture is permutation-invariant, fixed positional encodings [23, 1] are added to the input of each attention layer, following [3]. The output of the encoder is $E_{enc} \in \mathbb{R}^{L \times d}$. The transformer decoder 202 203 is the same as in [33, 3], with a stack of T transformer decoder layers. Each decoder layer consists of 204 a multi-head self-attention layer, a cross-attention layer (that allows interaction between the encoder 205 outputs and the decoder inputs), and an FFN. The decoder input is a set of N trainable positional 206 embeddings of size d, referred to as moment queries.³ These embeddings are added to the input to 207 each attention layer as in the encoder layers. The output of the decoder is $E_{dec} \in \mathbb{R}^{N \times d}$. 208

Prediction Heads. Given the encoder output E_{enc} , we use a linear layer to predict saliency scores $S \in \mathbb{R}^{L_v}$ for the input video. Given the decoder output E_{dec} , we use a 3-layer FFN with ReLU [10] to predict the normalized moment center coordinate and width w.r.t. the input video. We also follow DETR [3] to use a linear layer with softmax to predict class labels. In DETR, this layer is trained with object class labels. In our task, since class labels are not available, for a predicted moment, we assign it a *foreground* label if it matches with a ground truth, and *background* otherwise.

215 4.2 Matching and Loss Functions

Set prediction via bipartite matching. We denote $\hat{y} = {\hat{y}_i}_{i=1}^N$ as the set of N predictions from the moment queries, and $y = {y_i}_{i=1}^N$ as the set of ground truth moments with background \emptyset padding. Note that N is the number of moment queries and is larger than the number of ground truth moments. Since the predictions and the ground truth do not have a one-to-one correspondence, in order to compute the loss, we need to first find an assignment between predictions and ground truth moments. We define the matching cost C_{match} between a prediction and a ground truth moment as:

$$\mathcal{C}_{\text{match}}(y_i, \hat{y}_{\sigma(i)}) = -\mathbb{1}_{\{c_i \neq \varnothing\}} \hat{p}_{\sigma(i)}(c_i) + \mathbb{1}_{\{c_i \neq \varnothing\}} \mathcal{L}_{\text{moment}}(m_i, \hat{m}_{\sigma(i)}), \tag{1}$$

where each ground truth can be viewed as $y_i = (c_i, m_i)$, with c_i as the class label to indicate foreground or background \emptyset , and $m_i \in [0, 1]^2$ a vector that defines the normalized moment center coordinate and width w.r.t. an input video; $\hat{y}_{\sigma(i)}$ is the *i*-th element of the prediction under a permutation $\sigma \in \mathfrak{S}_N$. Note that the background paddings in the ground truth are ignored in the matching cost. With this matching cost, we follow [3, 31], using the Hungarian algorithm to find the optimal bipartite matching between the ground truth and predictions: $\hat{\sigma} = \arg \min_{\sigma \in \mathfrak{S}_N} \sum_i^N C_{\text{match}}(y_i, \hat{y}_{\sigma(i)})$. Based on this optimal assignment $\hat{\sigma}$, in the following, we introduce our loss formulations.

Moment Localization Loss. This loss $\mathcal{L}_{\text{moment}}$ is used to measure the discrepancy between the prediction and ground truth moments. It consists of an L1 loss and a generalized IoU loss [27]:

$$\mathcal{L}_{\text{moment}}(m_i, \hat{m}_{\hat{\sigma}(i)}) = \lambda_{\text{L1}} || m_i - \hat{m}_{\hat{\sigma}(i)} || + \lambda_{\text{iou}} \mathcal{L}_{\text{iou}}(m_i, \hat{m}_{\hat{\sigma}(i)}), \tag{2}$$

where λ_{L1} , $\lambda_{iou} \in \mathbb{R}$ are hyperparameters balancing the two terms. The IoU loss \mathcal{L}_{iou} here computes 1D temporal IoU instead of 2D box IoU as in [27, 3], but they share the same formulation.

³Following [3], we use *moment queries* to refer to decoder positional embeddings, not the text queries.

Saliency Loss. The saliency loss is computed via a hinge loss between two pairs of positive and negative clips. The first pair is a high score clip (with index t_{high}) and a low score clip (t_{low}) within the ground-truth moments. The second pair consists of one clip (t_{in}) within and one clip (t_{out}) outside the ground-truth moments. This loss is calculated as ($\Delta \in \mathbb{R}$ is the margin):

$$\mathcal{L}_{\text{saliency}}(S) = \max(0, \Delta + S(t_{\text{low}}) - S(t_{\text{high}})) + \max(0, \Delta + S(t_{\text{out}}) - S(t_{\text{in}})).$$
(3)

Overall Loss. The final loss is defined as a linear combination of the losses introduced above:

$$\mathcal{L} = \lambda_{\text{saliency}} \mathcal{L}_{\text{saliency}}(S) + \sum_{i=1}^{N} \left[-\lambda_{\text{cls}} \log \hat{p}_{\hat{\sigma}(i)}(c_i) + \mathbb{1}_{\{c_i \neq \emptyset\}} \mathcal{L}_{\text{moment}}(m_i, \hat{m}_{\hat{\sigma}(i)}) \right], \quad (4)$$

where $\lambda_{\text{saliency}}, \lambda_{\text{cls}} \in \mathbb{R}$ are hyperparameters for saliency and fore/background classification loss. Following [3], we down-weight the log-probability by a factor of 10 for the background class \emptyset to account for class imbalance and apply classification and moment losses to every decoder layer.

241 4.3 Weakly-Supervised Pretraining via ASR

Moment-DETR is defined using an end-to-end transformer encoder-decoder architecture, eliminating 242 the need for any human priors or hand-crafted components. Such a model typically requires a larger-243 scale dataset for training to unleash its true power, which would be prohibitively expensive to acquire 244 with human labeling. Therefore, we additionally experiment with using captions from Automatic 245 Speech Recognition (ASR) on our videos for weakly-supervised pretraining. Although very noisy, 246 ASR captions have been shown to improve performance for visual recognition and text-to-video 247 retrieval [22, 21, 17]. Specifically, we download ASR captions from YouTube, and use these caption 248 sentences as queries, training the model to predict their corresponding timestamps. In total, we 249 harvest 236K caption-timestamp pairs associated with 5406 train videos. For pretraining, the model 250 architecture and learning objectives are the same as in standard training, except that we remove the 251 first term in the saliency loss (Equation 3) since the saliency score annotation is not available. 252

253 5 Experiments and Results

254 5.1 Experimental Setup

Data and Evaluation Metrics. We split QVHIGHLIGHTS into 70% train, 15% val, and 15% test 255 portions. To evaluate moment retrieval with multiple moments, we use mean average precision (mAP) 256 257 with IoU thresholds 0.5 and 0.75, as well as the average mAP over multiple IoU thresholds [0.5: 0.05: 0.95], similar to action detection in [2]. We also report standard metric Recall@1 (R@1) used in 258 single moment retrieval, where we define a prediction to be positive if it has a high IoU (≥ 0.7) with 259 260 one of the ground truth moments. For highlight detection, we use mAP as the main metric. We also follow [19] to use HIT@1 to compute the hit ratio for the highest scored clip. Similar to [19], we 261 define a clip as positive if it has a score of 'Very Good'. Since we have ground truth saliency scores 262 from 3 users, we evaluate performance against each then take the average. 263

Implementation Details. Our model is implemented in PyTorch [24]. We set the hidden size d=256, 264 #layers in encoder/decoder T=2, #moment queries N=10. We use dropout of 0.1 for transformer 265 layers and 0.5 for input projection layers. We set the loss hyperparameters as $\lambda_{L1}=10$, $\lambda_{iou}=1$, $\lambda_{cls}=4$, 266 $\lambda_s=1, \Delta=0.2$. The model weights are initialized with Xavier init [9]. We use AdamW [20] with 267 an initial learning rate of 1e-4, weight decay 1e-4 to optimize the model parameters. The model is 268 trained for 200 epochs with batch size 32. For pretraining, we use the same setup except that we train 269 the model for 100 epochs with batch size 256. Both training/finetuning and pretraining are conducted 270 on an RTX 2080Ti GPU, with training/finetuning taking 12 hours and pretraining 2 days. 271

272 5.2 Results and Analysis

Comparison with Baselines. We compare Moment-DETR with various moment retrieval and highlight detection methods on the QVHIGHLIGHTS test split; results are shown in Table 3. For moment retrieval, we provide three baselines, two proposal-based methods MCN [12] and CAL [4], and a span prediction method XML [16]. For highlight detection, we provide two baselines, BeautyThumb [30] based solely on frame quality, and DVSE [19] based on clip-query similarity. Since XML also

Table 3: Baseline Comparison on QVHIGHLIGHTS *test* split. We highlight the best score in each column in **bold**, and the second best score with <u>underline</u>. XML+ denotes our improved XML [16] model. *PT* denotes weakly supervised pretraining with ASR captions. For Moment-DETR variants, we also report standard deviation of 5 runs with different random seeds.

Method	R		ment Retrieval mAP			Highlight Detection >= Very Good	
	@0.5	@0.7	@0.5	@0.75	avg	mAP	HIT@1
BeautyThumb [30]	-	-	-	-	-	14.36	20.88
DVSE [19]	-	-	-	-	-	18.75	21.79
MCN [12]	11.41	2.72	24.94	8.22	10.67	-	-
CAL [4]	25.49	11.54	23.40	7.65	9.89	-	-
XML [16]	41.83	30.35	44.63	31.73	32.14	34.49	55.25
XML+	46.69	<u>33.46</u>	47.89	<u>34.67</u>	34.90	35.38	55.06
Moment-DETR Moment-DETR w/ PT	$\frac{52.89~{\pm}_{2.3}}{\textbf{59.78}{\pm}_{\textbf{0.3}}}$	$\begin{array}{c} 33.02{\scriptstyle\pm1.7} \\ \textbf{40.33}{\scriptstyle\pm0.5} \end{array}$	$\frac{54.82{\scriptstyle\pm1.7}}{60.51{\scriptstyle\pm0.2}}$	$\begin{array}{c} 29.40{\scriptstyle\pm1.7}\\ \textbf{35.36}{\scriptstyle\pm0.4}\end{array}$	$\begin{array}{c} 30.73 {\scriptstyle \pm 1.4} \\ \textbf{36.14} {\scriptstyle \pm 0.25} \end{array}$	$\frac{35.69{\scriptstyle\pm0.5}}{\textbf{37.43}{\scriptstyle\pm0.2}}$	$\frac{55.60{\scriptstyle\pm1.6}}{60.17{\scriptstyle\pm0.7}}$

L1	L1 gIoU Saliency		CLS	Moment Retrieval			Highlight Detection (>=Very Good)		
21			020	R1@0.5	R1@0.7	mAP avg	mAP	Hit@1	
1	1		1	44.84	25.87	25.05	17.84	20.19	
1		1	1	<u>51.10</u>	<u>31.16</u>	27.61	35.28	54.32	
	1	✓	1	50.90	30.97	28.84	36.61	56.71	
1	~	1	1	53.94	34.84	32.20	<u>35.65</u>	<u>55.55</u>	

outputs clip-wise similarity scores to the user query, we provide highlight detection results for this model as well. The original XML model has a smaller capacity than Moment-DETR, hence for a fair comparison, we increased its capacity by adding more layers and train it for the same number of epochs as Moment-DETR. Moreover, to leverage the saliency annotations in QVHIGHLIGHTS, we further added an auxiliary saliency loss to it (referred to as 'XML+'). These enhancements improve the original XML model by 2.76 average mAP.

Compared to the best baseline XML+, Moment-DETR performs competitively on moment retrieval, 284 where it achieves significantly higher scores on a lower IoU threshold, i.e., R1@0.5 and mAP@0.5 285 (>7% absolute improvement), but obtains lower scores on higher IoU threshold, i.e., R1@0.7 and 286 mAP@0.75. We hypothesize that this is because the L1 and generalized IoU losses give large 287 penalties only to large mismatches (i.e., small IoU) between the predicted and ground truth moments. 288 This property encourages Moment-DETR to focus more on predictions with small IoUs with the 289 ground truth, while less on those with a reasonably large IoU (e.g., 0.5). This observation is the 290 same as DETR [3] for object detection, where it shows a notable improvement over the baseline in 291 AP₅₀, but lags behind in AP₇₅. For highlight detection, Moment-DETR performs similarly to XML+. 292 As discussed in Section 4.3, Moment-DETR is designed without human priors or hand-crafted 293 components, thus may require more training data to learn these priors from data. Therefore, we 294 also use ASR captions for weakly supervised pretraining. With pretraining, Moment-DETR greatly 295 outperforms the baselines on both tasks, showing the effectiveness of our approach.⁴ 296

297 **Loss Ablations.** In Table 4, we show the impact of the losses by turning off one loss at a time. When turning off the saliency loss, we observe a significant performance drop for highlight detection, and 298 surprisingly moment retrieval as well. We hypothesize that the moment span prediction losses (L1 299 and IoU) and classification (CLS) loss do not provide strong supervision for learning the similarity 300 between the input text queries and their relevant clips, while the saliency loss gives a direct signal 301 to learn such similarity. Under our framework, this also suggests that *jointly detecting saliency is* 302 *beneficial to retrieve moments.* When turning off one of the span predictions losses (L1 or IoU), we 303 see a notable drop in moment retrieval performance while the highlight detection performance stays 304 similar, showing that both losses are important for moment retrieval. 305

⁴We also tried pretraining with XML+, and under careful tuning, the results are still worse than without pretraining, which might because XML+'s cross-entropy loss gives strong penalties to small mismatches, preventing it from learning effectively from noisy (thus many small mismatches) data.

|--|

Figure 4: Visualization of all moment span predictions for all the 1550 videos on QVHIGHLIGHTS val split, for all the 10 moment query slots in Moment-DETR decoder. x-axis denotes the normalized moment span center coordinates w.r.t. the videos, y-axis denotes the normalized moment span width (also indicated by color). We observe that each slot learns to predict moments in different temporal locations and different widths. For example, the first slot mostly predicts short moments near the beginning of the videos, while the second slot mostly predicts short moments near the end.

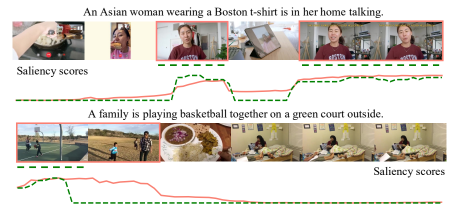


Figure 5: Prediction visualization. Predictions are shown in solid red boxes or lines, ground-truth are indicated by dashed green lines. *Top* row shows a correct prediction, *bottom* row shows a failure.

Moment Query Analysis. In Figure 4, we visualize moment span predictions for all the 1550 306 QVHIGHLIGHTS val videos, for the 10 moment query slots in Moment-DETR decoder. As shown in 307 the figure, each slot learns to predict moments of different patterns, i.e., different temporal locations 308 and different widths. For example, some slots learn to predict short moments near the beginning 309 or end of the videos (e.g., the first two slots), while some slots learn to predict both short and long 310 moments near the center (e.g., the third slot). Overall, most of the slots learn to predict short moments 311 while only a handful of them learn to predict long moments, possibly because there are more short 312 moments in QVHIGHLIGHTS than long moments (see our data analysis in Section 3.2). 313

Prediction Visualization. Figure 5 (*top*) shows a correct prediction from Moment-DETR. We can see that the model is able to correctly localize two disjoint moments relevant to the user query. Meanwhile, the saliency scores also align very well with the ground truth score curve (obtained by averaging the scores from 3 annotators). And not surprisingly, this saliency score curve also matches the moment predictions – where we see higher scores for localized regions than those outside. Figure 5 (*bottom*) shows a failure case, where it incorrectly localized a partially true moment (2nd frame) where the family is playing on a court but not playing basketball. More examples in Appendix.

321 6 Conclusion

We collect QVHIGHLIGHTS dataset for moment retrieval and highlight detection from natural 322 language queries. This new dataset consists of over 10,000 diverse YouTube videos, each annotated 323 with a free-form query, relevant moment timestamps and clip-wise saliency scores. Detailed data 324 analyses are provided comparing the collected data to previous works. We further propose Moment-325 DETR, an encoder-decoder transformer that jointly perform moment retrieval and highlight detection. 326 We show that this new model performs competitively with baseline methods. Additionally, it also 327 learns effectively from noisy data. With weakly supervised pretraining using ASR captions, Moment-328 DETR substantially outperforms previous methods, setting a strong precedence for future work. 329 Lastly, we provide ablations and prediction visualizations of Moment-DETR. 330

331 References

- Irwan Bello, Barret Zoph, Ashish Vaswani, Jonathon Shlens, and Quoc V Le. Attention
 augmented convolutional networks. In *ICCV*, 2019. 6
- [2] Fabian Caba Heilbron, Victor Escorcia, Bernard Ghanem, and Juan Carlos Niebles. Activitynet:
 A large-scale video benchmark for human activity understanding. In *CVPR*, 2015. 7
- [3] Nicolas Carion, Francisco Massa, Gabriel Synnaeve, Nicolas Usunier, Alexander Kirillov, and
 Sergey Zagoruyko. End-to-end object detection with transformers. In *ECCV*, 2020. 2, 3, 5, 6, 7,
 8
- [4] Victor Escorcia, Mattia Soldan, Josef Sivic, Bernard Ghanem, and Bryan Russell. Tem poral localization of moments in video collections with natural language. *arXiv preprint arXiv:1907.12763*, 2019. 1, 3, 5, 7, 8
- [5] Christoph Feichtenhofer, Haoqi Fan, Jitendra Malik, and Kaiming He. Slowfast networks for
 video recognition. In *ICCV*, 2019. 5
- [6] Jiyang Gao, Chen Sun, Zhenheng Yang, and Ram Nevatia. Tall: Temporal activity localization via language query. In *ICCV*, 2017. 1, 2, 3, 5
- [7] Ana Garcia del Molino and Michael Gygli. Phd-gifs: personalized highlight detection for
 automatic gif creation. In *Proceedings of the 26th ACM international conference on Multimedia*,
 pages 600–608, 2018. 1, 3
- [8] Soham Ghosh, Anuva Agarwal, Zarana Parekh, and Alexander Hauptmann. Excl: Extractive clip localization using natural language descriptions. In *NAACL*, 2019. **3**
- [9] Xavier Glorot and Yoshua Bengio. Understanding the difficulty of training deep feedforward
 neural networks. In *AISTATS*, 2010. 7
- [10] Xavier Glorot, Antoine Bordes, and Yoshua Bengio. Deep sparse rectifier neural networks. In
 AISTATS, 2011. 6
- [11] Michael Gygli, Yale Song, and Liangliang Cao. Video2gif: Automatic generation of animated gifs from video. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 1001–1009, 2016. 1, 3, 5
- [12] Lisa Anne Hendricks, Oliver Wang, Eli Shechtman, Josef Sivic, Trevor Darrell, and Bryan
 Russell. Localizing moments in video with natural language. In *ICCV*, 2017. 1, 2, 3, 5, 7, 8
- [13] Geoffrey E Hinton, Nitish Srivastava, Alex Krizhevsky, Ilya Sutskever, and Ruslan R Salakhut dinov. Improving neural networks by preventing co-adaptation of feature detectors. *arXiv preprint arXiv:1207.0580*, 2012. 5
- ³⁶³ [14] Ranjay Krishna, Kenji Hata, Frederic Ren, Li Fei-Fei, and Juan Carlos Niebles. Dense-³⁶⁴ captioning events in videos. In *ICCV*, 2017. 1, 2, 3, 5
- [15] Jie Lei, Linjie Li, Luowei Zhou, Zhe Gan, Tamara L Berg, Mohit Bansal, and Jingjing Liu. Less
 is more: Clipbert for video-and-language learning via sparse sampling. In *CVPR*, 2021.
- [16] Jie Lei, Licheng Yu, Tamara L Berg, and Mohit Bansal. Tvr: A large-scale dataset for video subtitle moment retrieval. In *ECCV*, 2020. 1, 2, 3, 4, 5, 7, 8
- [17] Linjie Li, Yen-Chun Chen, Yu Cheng, Zhe Gan, Licheng Yu, and Jingjing Liu. Hero: Hier archical encoder for video+ language omni-representation pre-training. In *EMNLP*, 2020. 3,
 7
- [18] Chunxi Liu, Qingming Huang, and Shuqiang Jiang. Query sensitive dynamic web video
 thumbnail generation. In *ICIP*, 2011. 3
- [19] Wu Liu, Tao Mei, Yongdong Zhang, Cherry Che, and Jiebo Luo. Multi-task deep visual-semantic
 embedding for video thumbnail selection. In *CVPR*, 2015. 2, 3, 5, 7, 8

- ³⁷⁶ [20] Ilya Loshchilov and Frank Hutter. Decoupled weight decay regularization. In *ICLR*, 2019. 7
- [21] Antoine Miech, Jean-Baptiste Alayrac, Lucas Smaira, Ivan Laptev, Josef Sivic, and Andrew
 Zisserman. End-to-end learning of visual representations from uncurated instructional videos.
 In *CVPR*, 2020. 7
- [22] Antoine Miech, Dimitri Zhukov, Jean-Baptiste Alayrac, Makarand Tapaswi, Ivan Laptev, and
 Josef Sivic. Howto100m: Learning a text-video embedding by watching hundred million
 narrated video clips. In *ICCV*, 2019. 7
- [23] Niki Parmar, Ashish Vaswani, Jakob Uszkoreit, Lukasz Kaiser, Noam Shazeer, Alexander Ku,
 and Dustin Tran. Image transformer. In *ICML*. PMLR, 2018. 6
- [24] Adam Paszke, Sam Gross, Francisco Massa, Adam Lerer, James Bradbury, Gregory Chanan,
 Trevor Killeen, Zeming Lin, Natalia Gimelshein, Luca Antiga, Alban Desmaison, Andreas
 Kopf, Edward Yang, Zachary DeVito, Martin Raison, Alykhan Tejani, Sasank Chilamkurthy,
 Benoit Steiner, Lu Fang, Junjie Bai, and Soumith Chintala. Pytorch: An imperative style,
 high-performance deep learning library. In *NeurIPS*, 2019. 7
- [25] Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal,
 Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, et al. Learning transferable visual
 models from natural language supervision. *arXiv*, 2021. 5
- [26] Michaela Regneri, Marcus Rohrbach, Dominikus Wetzel, Stefan Thater, Bernt Schiele, and
 Manfred Pinkal. Grounding action descriptions in videos. *TACL*, 2013. 1, 2, 3
- [27] Hamid Rezatofighi, Nathan Tsoi, JunYoung Gwak, Amir Sadeghian, Ian Reid, and Silvio
 Savarese. Generalized intersection over union: A metric and a loss for bounding box regression.
 In *CVPR*, 2019. 6
- [28] Mrigank Rochan, Mahesh Kumar Krishna Reddy, Linwei Ye, and Yang Wang. Adaptive video
 highlight detection by learning from user history. In *ECCV*, 2020. 3
- [29] Dian Shao, Yu Xiong, Yue Zhao, Qingqiu Huang, Yu Qiao, and Dahua Lin. Find and focus:
 Retrieve and localize video events with natural language queries. In *ECCV*, 2018. 3, 5
- [30] Yale Song, Miriam Redi, Jordi Vallmitjana, and Alejandro Jaimes. To click or not to click:
 Automatic selection of beautiful thumbnails from videos. In *CIKM*, 2016. 1, 3, 5, 7, 8
- 404 [31] Russell Stewart, Mykhaylo Andriluka, and Andrew Y Ng. End-to-end people detection in 405 crowded scenes. In *CVPR*, 2016. 6
- [32] Min Sun, Ali Farhadi, and Steve Seitz. Ranking domain-specific highlights by analyzing edited
 videos. In *European conference on computer vision*, pages 787–802. Springer, 2014. 1, 3, 5
- [33] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez,
 Łukasz Kaiser, and Illia Polosukhin. Attention is all you need. In *NeurIPS*, 2017. 6
- [34] Huijuan Xu, Kun He, Bryan A Plummer, Leonid Sigal, Stan Sclaroff, and Kate Saenko.
 Multilevel language and vision integration for text-to-clip retrieval. In *AAAI*, 2019. 3, 5
- [35] Jun Xu, Tao Mei, Ting Yao, and Yong Rui. Msr-vtt: A large video description dataset for
 bridging video and language. In *CVPR*, 2016. 1
- 414 [36] Youngjae Yu, Jongseok Kim, and Gunhee Kim. A joint sequence fusion model for video 415 question answering and retrieval. In *ECCV*, 2018. 1
- [37] Yitian Yuan, Lin Ma, and Wenwu Zhu. Sentence specified dynamic video thumbnail generation.
 In ACM MM, 2019. 2, 3, 4, 5
- [38] Bowen Zhang, Hexiang Hu, Joonseok Lee, Ming Zhao, Sheide Chammas, Vihan Jain, Eugene
 Ie, and Fei Sha. A hierarchical multi-modal encoder for moment localization in video corpus.
 arXiv preprint arXiv:2011.09046, 2020. 3

- [39] Da Zhang, Xiyang Dai, Xin Wang, Yuan-Fang Wang, and Larry S Davis. Man: Moment alignment network for natural language moment retrieval via iterative graph adjustment. In *CVPR*, 2019. 3, 5
- [40] Hao Zhang, Aixin Sun, Wei Jing, and Joey Tianyi Zhou. Span-based localizing network for
 natural language video localization. In *ACL*, 2020. 3
- ⁴²⁶ [41] Songyang Zhang, Houwen Peng, Jianlong Fu, and Jiebo Luo. Learning 2d temporal adjacent ⁴²⁷ networks for moment localization with natural language. In *AAAI*, 2020. 3, 5

428 Checklist

429	1. For all authors
430 431	(a) Do the main claims made in the abstract and introduction accurately reflect the paper's contributions and scope? [Yes]
432	(b) Did you describe the limitations of your work? [Yes] See Section 4.3
433 434	(c) Did you discuss any potential negative societal impacts of your work? [Yes] See Appendix.
435 436	(d) Have you read the ethics review guidelines and ensured that your paper conforms to them? [Yes]
437	2. If you are including theoretical results
438 439	(a) Did you state the full set of assumptions of all theoretical results? [N/A](b) Did you include complete proofs of all theoretical results? [N/A]
440	3. If you ran experiments
441 442 443	(a) Did you include the code, data, and instructions needed to reproduce the main experi- mental results (either in the supplemental material or as a URL)? [Yes] See supplemen- tary file.
444 445	(b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? [Yes] See Section 5.1
446 447	(c) Did you report error bars (e.g., with respect to the random seed after running experi- ments multiple times)? [Yes] See Table 3
448 449	(d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? [Yes] See Section 5.1
450	4. If you are using existing assets (e.g., code, data, models) or curating/releasing new assets
451	(a) If your work uses existing assets, did you cite the creators? [Yes]
452	(b) Did you mention the license of the assets? [Yes] See Appendix
453 454	(c) Did you include any new assets either in the supplemental material or as a URL? [Yes] See supplementary
455 456	(d) Did you discuss whether and how consent was obtained from people whose data you're using/curating? [Yes]
457 458	(e) Did you discuss whether the data you are using/curating contains personally identifiable information or offensive content? [Yes] See Appendix
459	5. If you used crowdsourcing or conducted research with human subjects
460 461	 (a) Did you include the full text of instructions given to participants and screenshots, if applicable? [Yes] See Appendix.
462 463	(b) Did you describe any potential participant risks, with links to Institutional Review Board (IRB) approvals, if applicable? [Yes] See Appendix
464 465	(c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? [Yes] See Section 3.1.