Beyond Grounding: Extracting Fine-Grained Event Hierarchies across Modalities

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Abstract

Events describe happenings in our world that are of importance. Naturally, understanding events mentioned in multimedia content and how they are related forms an important way of comprehending our world. Existing literature can infer if events across textual and visual (video) domains are identical (via grounding) and thus, on the same semantic level. However, grounding fails to capture the intricate cross-event relations that exist due to the same events being referred to on many semantic levels. For example, the abstract event of “war” manifests at a lower semantic level through subevents “tanks firing” (in video) and airplane “shot” (in text), leading to a hierarchical, multimodal relationship between the events. In this paper, we propose the task of extracting event hierarchies from multimodal (video and text) data to capture how the same event manifests itself in different modalities at different semantic levels. This reveals the structure of events and is critical to understanding them. To support research on this task, we introduce the Multimodal Hierarchical Events (MultiHiEve) dataset. Unlike prior video-language datasets, MultiHiEve is composed of news video-article pairs, which makes it rich in event hierarchies. We densely annotate a part of the dataset to construct the test benchmark. We show the limitations of state-of-the-art unimodal and multimodal baselines on this task. Further, we address these limitations via a new weakly supervised model, leveraging only unannotated video-article pairs from MultiHiEve. We perform a thorough evaluation of our proposed method which demonstrates improved performance on this task and highlight opportunities for future research. Data: https://github.com/hayyubi/multihieve

1 Introduction

Human life is eventful. We use events to describe what is happening (e.g. war, protest, etc.), to tell stories (e.g. during the war an airplane was shot down), and to depict our understanding of the world (e.g. coffin procession happens in a funeral). Thus, understanding and analyzing events is a crucial part of comprehending our world. A critical component towards this goal is to figure out the manner in which the same real-world event is manifested in multiple modalities of data.

To this end, previous studies have utilized grounding (Gao et al. 2017) to determine whether events in textual and visual domains are related identically at the same semantic level.

However, events in different domains can be referred to at various semantic levels, resulting in intricate hierarchical and sibling relationships. For instance, as illustrated in Figure 2, the event of “tanks firing” is a component of event “war” and denotes it at a finer semantic level. Consequently, “tanks firing” is a subevent of the parent event “war”. Moreover, textual event of “airplane shot” is also a subevent of “war”, and together with “tanks firing” reveal the constituents of “war” event. This creates sibling relations between “airplane shot” and “tank firing”. Additionally, subevents can be further decomposed into sub-subevents, creating a hierarchy of events (see Figure 2). These event hierarchies organize events based on the semantic scale at which they occur and expose a hierarchical compositional structure, which is crucial for understanding events and their fine-grained relationships.

Much of the prior work on extracting such event hierarchies has been done in Natural Language Processing (NLP) for the text-only domain. However, as our world is multimodal, the information conveyed by a unimodal text event hierarchy is inherently limited. For example, in Figure 1, extracting “evacuation” subevent from video as a child of parent event “fire” provides us with the additional fact that relief efforts reached on time.
We address these limitations through the proposed task of extracting event hierarchies from multimodal (text & video) data. Specifically, given events from paired text article and video, the task requires predicting all the multimodal hierarchical and identical event-event relationships. This output can be combined with text-only event hierarchy (from any off-the-shelf tool) to get a more holistic hierarchy.

Multimodal event hierarchies can aid many applications, such as summarization (Daumé III and Marcu 2006), story completion from multiple sources, event analysis/comparison (e.g., a “protest” event with “property destruction” subevent is unruly, otherwise it’s peaceful), event prediction likelihood (Chaturvedi, Peng, and Roth 2017), knowledge-based information extraction (Wen et al. 2021), and multimodal knowledge graph construction (Li et al. 2020a).

To study this task, we introduce the Multimodal Hierarchical Events (MultiHiEve) dataset. MultiHiEve consists of approximately 100.5K pairs of news article and accompanying video. The news story in the text article mentions events on multiple semantic levels, making it ideal for the task of extracting event hierarchies. We strive to limit the socio-economic bias inherent in news media by only collecting our data from news sources rated unbiased by credible sources. We keep unannotated 100K pairs for training and densely annotate 526 pairs with multimodal hierarchical and identical relations for benchmarking and evaluation. Our annotation process is detailed and labor-intensive, requiring approximately 114 hours of expert annotator effort. Crucially, in contrast to prior text-only datasets dealing with hierarchical events, we do not limit the event types to any fixed ontology and instead consider an open world of events.

To benchmark performance on this task, we construct several baselines using state-of-the-art (SOTA) architectural components. A unimodal text-only baseline leverages ASR (automated speech recognition) and employs a SOTA NLP model (Wang et al. 2021) to find hierarchical events between a text article and its video’s ASR. We also build a multimodal baseline by detecting hierarchical events in text using Wang et al. (2021) and grounding the textual subsequents to video using CLIP (Radford et al. 2021). A key limitation of these baselines is that they require visual subsequents to be mentioned in textual form in either the ASR or the article. To address this, we propose Multimodal Analysis of Structured Hierarchical Events Relations (MASHER), a weakly supervised model which learns to directly predict hierarchical events between text and video. By doing so, MASHER can also discover visual-only subsequents (subevents not mentioned in text).

The major contributions of this work are fourfold: 1) We propose the challenging task of extracting event hierarchies from multimodal data. 2) We release MultiHiEve dataset to facilitate research on this task. 3) We construct several baselines and propose MASHER, a weakly supervised model, to benchmark performance. 4) We provide a detailed analysis of our dataset and methods with insights for future work.

2 Related Work

Hierarchical Event Relations in Text. Detecting hierarchical event relations (or sub-event relations) is a long-standing problem in the text domain (O’Gorman, Wright-Bettner, and Palmer 2016; Glavaš et al. 2014). Early works mainly rely on heuristic phrasal patterns. For example, Badgett and Huang (2016) found some characteristic phrases (e.g., “media reports” in new articles) always contain sub-events with hierarchical relations. To further enrich hierarchical event relation in-
stances, recent works (Yao et al. 2020) rely on generative language model to generate subevent knowledge among different commonsense knowledge (Bosselut et al. 2019; Sap et al. 2019), then incorporate knowledge into event ontology.

**Relation Understanding in the Vision Domain.** Prior work (Krishna et al. 2017b; Xu et al. 2017; Ji et al. 2020) propose scene graph methods that parse images/videos into a graph. However, the relationships studied in scene graphs are not between two events. To the best of our knowledge, the only pioneering work that has discussed the event-event relationship in video domain is VidSitu (Sadhu et al. 2021). Unfortunately, to simplify the research problem on this topic, they have made several assumptions: 1) All events are manually cutted into fixed interval (2-second). 2) All event types are “visual” only and from a fixed event ontology. On the other hand, we consider variable-length video events and focus on open-vocabulary event types (which include non-visual event types and other visual events like funeral, detain, rally, etc). Besides, while they have annotated each video event with a text label, their event relations still are between events in a video. In contrast, our multimodal relations are between events in an article and a video (see Figure 1).

**Multimodal Event Understanding.** Since singlemodality event tasks are well studied (Nguyen, Cho, and Grishman 2016; Sha et al. 2018; Liu et al. 2019, 2020; Li et al. 2017; Mallya and Lazebnik 2017; Pratt et al. 2020; Yatskar, Zettlemoyer, and Farhadi 2016; Lu et al. 2023), jointly understanding events from multiple modalities (Li et al. 2020b; Chen et al. 2021; Li et al. 2022; Zhang et al. 2017; Tong et al. 2020; Wen et al. 2021; Park et al. 2020; Reddy et al. 2022; Du et al. 2022) has attracted extensive research interests because different modalities usually provide the complementary information for comprehensively understanding the real-world complex events. Two important benchmarks (Li et al. 2020b; Chen et al. 2021) have been established for image + text and video + text settings. Li et al. (2020b) first introduced the task of jointly extracting events and labeling argument roles from both text articles and images. Chen et al. (2021) further defined the task of joint multimedia event extraction from video and text to exploit the rich dynamics from videos. However, both the works focus on event detection in comparison to the event relations task explored in this work.

**3 Task**

To understand (parent) events and fully comprehend what they entail, one needs to discover what (sub) events happened during the parent event. The task of extracting event hierarchy from multimodal content is aimed at revealing this compositional structure of events.

**Formal Task Definition.** Given a text article, $T$, containing events, $\{e_i\}_{i=1}^{m}$, and a video, $V$ containing events $\{v_j\}_{j=1}^{n}$, the proposed task requires prediction of all possible hierarchical and identical event-event relations, $\{r_k\}_{k=1}^{K}$, from a text event, $e_i$, to a video event, $v_j$, among all possible $m \times n$ pairs, where $r_k \in \{\text{‘Hierarchical’, ‘Identical’}\}$ and $K \leq m \times n$. We will now discuss definitions for different components of the task and justifications for task design choices.

**Text Event Definition.** The definition of an “event” has been defined quite thoroughly in different NLP works on information extraction (Huang et al. 2004; Reimers, Dehghani, and Gurevych 2016; GLAVÅS and ŠNAJDIER 2015). As such, we closely follow ACE Corpus’s (Huang et al. 2004) definition of an event: ‘a change of state or the changed state of a person, thing or entity.’ We came up with a slightly modified event definition and annotation criteria (detailed in Appendix A.1) as ACE 1 definition of an event: ‘a change of state or the changed state of a person, thing or entity.’”

**Video Event Definition.** Precisely defining what constitutes an “event” in the video domain is challenging due to the multiple granularities at which events occur in videos. For example, during a “clash” event, one might see a “pulling out baton” event and a “throwing a punch” event. This makes it difficult to pick salient event boundaries in video clips. Sadhu et al. (2021) circumvent this ambiguity by defining temporal event boundaries of fixed duration (two seconds). However, pre-defining the boundary duration is difficult and application specific. Additionally, a fixed duration boundary often divides salient events into multiple segments. We address these issues by defining video event boundaries to be where shot changes occur, partly following (Shou et al. 2021). From our qualitative analysis and annotator feedback, this gives us a good trade-off between ease, clarity, consistency and non-segmentation of events.

**Relation Types.** We define two types of event relations in this work: hierarchical and identical. These relation types are well defined in NLP (Glavaš and ŠNAJDIER 2014) and we follow them to define the relations for our task as below:

Hierarchical: “A parent event $A$ is said to be hierarchically related to a subevent $B$, if event $B$ is spatio-temporally contained within the event $A$.” For example, an “evacuation” event is a subevent of a “fire” event as it takes place during and at the same location as the fire event (see Fig. 1). Therefore, a subevent (evacuation) is a component of the parent event (fire) among multiple other subevents (burning, trapped, evacuation etc.).

Identical: “An event $A$ is said to be identical to another event $B$ if both events denote exactly the same real-world events in all aspects.” For example, “trapped” event in text is identical to the video event showing people begin trapped as they both denote exactly the same event – there are no more components of trapped.

**Relation direction.** The multimodal relations in our event hierarchies are directed from text event to video events. The logic behind this design choice is that text events are often more abstract while video events are often atomic. For example, we are likely to observe abstract events such as war and election in text while their atomic subevents – fighting and voting – are more likely to be visible in the video.

**Difference from Video Grounding.** Although grounding relates similar events in text and video, it does not distinguish the type of relationship. That is, whether the video event shows all aspects of text event (i.e. identical) or whether it only shows “part-of” of the parent event and is thus a

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1For all Appendix references, please see Ayyubi et al. (2023).
subevent. This has major implications. For example, in Figure 1, inferring that “burning” video subevent is identical to “fire” would imply that there was nothing else that happened during fire event and hence, relief efforts did not reach on time. On the other hand, inferring “burning” to be a subevent of “fire” indicates that there may have occurred other relief/evacuation subevents. Further, some video subevents are visually dissimilar to its textual parent event (for example, “evacuation” is dissimilar to “fire” in Figure 1), making it difficult for grounding to relate such subevents.

4 Dataset

To support research on the proposed task, we introduce MultiHiEve—a dataset containing news articles and the associated video clips. Existing video-language datasets contain either manually annotated descriptions of video events or utterances from the video itself (see Table 1). In both cases, the text is essentially on the same semantic level as the video event. However, they lack a context or an overall story describing events on higher semantic levels that comprise the video events. In contrast, news stories provide a rich hierarchy of events, making them ideal for our task. Having ~2x more words per minute as compared to other datasets (see Table 1), indicates this to some extent.

4.1 Data Collection and Curation

A potential drawback with news data is that they could be socio-economically biased and sensationalized. We mitigate these issues by choosing media sources rated “Center” (out of “Left”, “Left Leaning”, “Center”, “Right Leaning” and “Right” ratings) by the media rating website allsides.com, resulting in a total of 9 news media sources (c.f. Appendix B.1). We scraped Youtube for news videos, associated text story and closed captions (ASR) from the official channels of these sources, collecting a total of 100.5K videos. We filtered videos whose duration was greater than 14 minutes or whose descriptions may be too short to have meaningful events. This was done to prune videos that may be too computationally expensive to process or whose descriptions may be too short to have meaningful events. We split the data two ways – 1) 100K unannotated train split for self-supervised/weakly supervised training and 2) 526 annotated test split - 249 validation set and 277 test set - for benchmarking and evaluation. We annotate a relatively small set because of the challenging and resource-consuming nature of the annotation process; two popular NLP hierarchical-event-event relations datasets (Hovy et al. 2013; Wang et al. 2021) contain 100 articles each (including train split).

4.2 Train Split

The train split contains 100K videos with a total duration of more than 4K hours. The paired text descriptions total 1.9M sentences and 28M words. The large-scale nature of the data allows for self/weakly-supervised learning on the task. We provide additional data statistics, topic distribution exploration and quantitative comparison against 12 popular video-language datasets in Appendix B.2.

4.3 Test Split

Annotation Procedure. As a first step, following the definition of a video event from Section 3, we extract video events using an off-the-shelf video segmentation model: PySceneDetect. To make text event annotation easier, we provide automatically extracted text events (using (Shen et al. 2021)) to the annotators along with instructions to add or omit events according to the definition in Section 3. Next, we task the annotators to mark all possible relations, ∈ “Hierarchical”, “Identical”, from the annotated text events to the provided video events in a video-article pair. We provide screenshots of our annotation tool and additional details in Appendix B.3.

We train 5 expert annotators for this task through a series of short seminars and multiple rounds of feedback and consultation with all the annotators to improve consensus. Excluding training, annotation required 114 hours in total, reflecting the labor-intensive and complex nature of the task.

Inter Annotator Agreement (IAA). We measure the quality of the annotations using IAA. Inspired by (Glavaš et al. 2014) and (Glavaš and ŠNAJDER 2015), we formulate

$$IAA_j = \sum_{r \in S_j^{[5}, \forall r_j \geq 2 \left[ \frac{r_j}{|S_j^{[5}|} \right]}$$

for text datasets HiEve and IC (Hovy et al. 2013). This is not far from IAAHierarchical for text datasets HiEve and IC − 69 and 62 respectively. Thus, while the text-only event-relating...
tion task is itself quite challenging, our new cross-modal task is even more demanding.

Following prior work for related text-only tasks (Vulić, Ponzetto, and Glavaš 2019; Glavaš et al. 2014), we consider IAA to be an upper bound on model performance because our metrics judge the model’s predictions with respect to human agreement on the task. It is not clear whether a model exceeding IAA indicates a meaningful performance gain or an overfitting to annotators’ subjective tendencies.

Dataset Analysis. As we are the first to propose multimodal hierarchical event relations analysis, we compare our dataset against two popular text-only hierarchical event relations datasets in Table 2. Overall, MultiHiEve has a comparable number of hierarchical and identical relations, but has the added novelty of being the first multimodal (text and vision) event-event relations dataset. Further, both NLP datasets limit the event types to a fixed ontology. We do not put any such constraints on either text or video event types.

5 Multimodal Hierarchical Events Detection

Acquiring a large scale labelled dataset sufficient for training a model on the proposed task is prohibitively time and resource consuming (c.f. Section 4.3). Thus, we instead propose a weakly supervised method which learns from pseudo labeled data. We generate pseudo labels using existing NLP and vision techniques and then use these pseudo labels for training our model. We discuss this in detail below.

5.1 Pseudo Label Generation

Event Detection in Text and Video. The first step is to detect events in text and video separately. We use the same automatic methods to detect them as used on the test data: Open Domain IE (Shen et al. 2021) and open source library PySceneDetect \(^1\) for text event and video event detection respectively.

Textual Hierarchical Relation Detection. Assume we detected \(m\) text events, \(\{e_i\}_{i=1}^m\), in an article \(T\) and \(n\) video events, \(\{v_j\}_{j=1}^n\), in the accompanying video \(V\). The next step is to detect hierarchical relations among the text events, using (Wang et al. 2021), from all possible \(m \times m\) pairs. Let \(\{e_i, e_{u_i}\}_{i=1}^m\) denote the hierarchically related event pairs, where the parent event is \(e_i\) and the subevent is \(e_{u_i}\), and \(p, q \leq m\).

Video Event Retrieval. The final step is to retrieve video events, \(\{v_j^{u_{i,p}}\}_{i=1}^m\) and \(r \leq n\), from video \(V\), which depict the same real world event as the text subevent, \(e_{u_i}\). This step essentially simplifies to a video retrieval task. As CLIP (Radford et al. 2021) model has demonstrated state-of-the-art performance in multimodal retrieval tasks (Luo et al. 2021; Fang et al. 2021), we use it for this step. We provide more details in Appendix C.1.

We use CLIP to get all possible video events which are identical to the text subevent, denoted \(\{e_{u_i}, v_j^{u_{i,p}}\}\). Critically, since \(e_{u_i}\) was the parent event of \(e_i\), and \(e_i\) depicts the same event as \(v_j^{u_{i,p}}\), we can conclude that \(e_{u_i}\) is the parent event of \(v_j^{u_{i,p}}\) by transitivity. As a result, we get a total of \(\{e_{u_i}, v_j^{u_{i,p}}\}\) hierarchical event pairs and \(\{e_{u_i}, v_j\}\) identical event pairs.

\(^1\)http://scenedetect.com/en/latest/

We collect additional identical pairs by directly comparing all text events \(\{e_i\}_{i=1}^m\) in the article \(T\) to all video events \(\{v_j\}_{j=1}^n\) in the paired video \(V\) using CLIP. This gives an aggregate of \(\{e_{u_i}, v_j^{u_{i,p}}\} \union \{e_i, v_j\}\) identical pairs.

In total, we collect 57,910 multimodal hierarchical event pairs and 39,049 multimodal identical event pairs from the 100K video-article pairs training set. We evaluate the quality of these pseudo labels in Appendix C.2.

5.2 Training

Once we obtain the pseudo labels, we proceed to training using our model. Multimodal Analysis of Structured Hierarchical Events Relations (MASHER). The method is illustrated in Figure 3. Given a text event \(e_i\) and video event \(v_j\) having a label from the pseudo label set, \(r_{ij}\), we follow the procedure described below to train our model.

Input Representation and Feature Extraction. We represent text events as a word, \(e_i\), in a sentence \(se_i = [w_1, w_2, \ldots, w_i, \ldots, w_n]\). The video event, \(v_j\), is a video clip in a video consisting of \(n\) video events, \(\{v_j\}_{j=1}^n\). \(v_j\) is comprised of a stack of frames sampled uniformly at \(f_s\) frames per second, \(v_j = \{F_j^y\}_{y=1}^Z\). We use CLIP to extract text event features, \(f_{t_i} = f'_{t_i}(se_i)\) as well as video event features, \(f_{v_j} = \frac{1}{Z} \sum_{y=1}^Z f_i(F_j^y)\), where \(f_i\) is CLIP’s image encoder and \(f'_{t_i}\) is a modification of CLIP’s text encoder to capture additional context, \(f_i\) (c.f. Appendix C.1).

Contextualizing Video Event Features. So far, we have extracted video event features independent of other events in the video. This is a limitation since a video event such as building destruction needs to be contextualized with respect to other events in the video to ascertain whether it happened because of, say, a “storm” event or a “earthquake” event. As....

Figure 3: Overview of Proposed MASHER Model
such, we use Contextual Transformer (CT) to contextualize the event features with respect to other events in the video. CT is essentially a stack of multi-headed attention layers (Vaswani et al. 2017). All the video events’ features from video $V_j$, $\{f_{v_j}\}_{j=1}^n$, forms the input tokens to CT. The output is $cf_{v_j} = CT(\{f_{v_j}\}_{j=1}^n)$.

**Commonsense Features** To aid learning the relationship between open domain text and video events, we incorporate commonsense knowledge from an external knowledge base, ConceptNet (Speer, Chin, and Havasi 2017). Inspired by (Wang et al. 2020), we extract events related by relations “HasSubevent”, “HasFirstSubevent” and “HasLastSubevent” from ConceptNet as positive pairs and random events as negative pairs. We embed the event pairs using CLIP and then leverage the embeddings to train a feature extractor $CS(\cdot)$, a MLP (Multi Layer Perceptron), using contrastive loss ($cf$, Appendix C.3). Once trained, we freeze it and use it as a commonsense feature extractor while training Masher, $cs_{ij} = CS(f_{t_i}, cf_{v_j})$. Although while training Masher, one of the events is from the visual modality, we are still able to use $CS$ because CLIP’s image embeddings and text embeddings lie in the same embedding space. We provide more analysis on this hypothesis in Appendix C.3.

**Embeddings Interactions (EI)** Following (Wang et al. 2020), we also add additional text event and video event feature interactions for a better representation. Specifically, (1) Subtraction of events’ features ($sf$), $sf_{ij} = f_{t_i} - cf_{v_j}$ and (2) Hadamard product of events’ features ($mf$), $mf_{ij} = f_{t_i} \circ cf_{v_j}$.

**Multi Layer Perceptron (MLP) & Loss** We concatenate the text event feature, $f_{t_i}$, contextualized video event features, $cf_{v_j}$, commonsense features, $cs_{ij}$, and embedding interactions, $sf_{ij}$ and $mf_{ij}$, to form the input to a 2 layer MLP. The MLP is a 3-way classifier, outputting $p_{ij} \in \mathbb{R}^{1 \times 3}$; the probabilities for $e_i$ and $e_j$ being classified as “Hierarchical”, “Identical" or “NoRel" (Not Related). We train the model using cross entropy loss between $p_{ij}$ and the label, $r_{ij}$.

### 5.3 Implementation Details
Notably, most text event and video event pairs are unrelated (94.52% in the train set). To mitigate label bias, we adjust the labels in the cross-entropy loss using the inverse ratio of their count in the train set, following Wang et al. (2021). Our best model uses a single layer of multi-headed attention in CT. We train our model for 15 epochs using a batch size of 1024 and a learning rate of 1e-5 on 4 NVIDIA Tesla v100 GPUs for a total training time of around 34 hours. In inference, we employ CLIP with Masher as an ensemble to eliminate false positives for identical relations. This leverages CLIP’s robust multimodal feature matching to confidently discard event pairs falsely predicted as identical. We provide ablation study of our model architecture in Section 6.2.

### Table 3: Comparison with baseline models on the validation/test set.

|          | Hierarchical |         | Identical |         | Avg $F_1$ |
|----------|--------------|---------|-----------|---------|-----------|
|          | $P$ | $R$ | $F_1$ | $P$ | $R$ | $F_1$ | $P$ | $R$ | $F_1$ |
| Prior Base | 4.7/2.0 | 4.7/2.0 | 4.7/2.0 | 2.0/1.2 | 2.0/1.2 | 2.0/1.2 | 3.4/1.6 |
| Text Base | 5.9/2.1 | 0.1/0.1 | 0.1/0.1 | 2.5/2.6 | 7.1/13.6 | 3.6/4.3 | 1.9/2.2 |
| MM Base | 35.7/28.0 | 5.0/6.3 | 8.8/10.3 | 8.8/7.6 | 33.1/32.3 | 13.9/12.4 | 11.4/11.4 |
| Video-Llama | 4.82/2.21 | 13.15/13.28 | 7.06/3.79 | 1.76/1.03 | 4.08/4.25 | 2.46/1.65 | 4.76/2.72 |
| Masher | 21.9/11.9 | 22.1/18.8 | 22.0/14.6 | 8.2/6.3 | 44.5/39.0 | 13.9/10.9 | 18.0/12.8 |

Figure 4: The left most column shows the inputs and the rest are outputs. (a): Ground Truth, (b) Text Base, (c) MM Base, (d) Masher. The text-text event relations are derived using the method described in Section 5.1.
we consider this pipeline as our multimodal baseline. Following predictions. We also report the macro average of F1-scores hierarchical and identical relations.

### 6 Experiments

**Evaluation Metric** We evaluate hierarchical and identical relations using Precision, Recall, and F1-score, following prior work in NLP (Hovy et al. 2013; Glavaš et al. 2014) and scene graph work in vision (Xu et al. 2017) (details in Appendix D.1). The F1-score effectively balances rewarding the model for correct relations and penalizing excessive incorrect predictions. We also report the macro average of F1-scores hierarchical and identical relations.

#### 6.1 Baselines

**Prior Baseline.** (Prior Base.) We use a random weighted classifier that predicts a relation type ∈ {“Hierarchical”, “Identical”, “NoRel”} for an event pair based on the prior distribution of the relation type in the annotated labels.

**Text-only Baseline.** (Text Base.) We construct a text-only baseline to study the limitations of text-only data in this task. To this end, we use ASR provided with video as a proxy for video events (e.g., Appendix D.2). Specifically, the proxy for video event ej is the ASR found within the timestamps of vj, denoted Xj. We extract events from Xj, {e′jw}w=1 following Section 5.1. Next, we use the NLP model (Wang et al. 2021) to predict the relationship type, rjx, between a text event from the article, ej, and proxy video events from ASR, e′jw.

If any rjx ∈ {“Hierarchical”, “Identical”}, we propagate rjx from ej to ej and vj as e′jw is a proxy for vj.

**Multimodal Baseline.** (MM Base.) We discussed a method to predict multimodal relations in Section 5.1, which used NLP and vision methods to produce pseudo labels. This is currently the best performance that NLP and vision can separately combine to give without a trained model. As such, we consider this pipeline as our multimodal baseline.

**Video-LLaMA** (Zhang, Li, and Bing 2023). It is a video based large language model which has demonstrated strong zero-shot results on multiple video language tasks. Consequently, we consider it as one of our baseline.

#### 6.2 Results

**Comparison against baselines** The comparison between MASHER and above-mentioned baselines on the validation and test set are reported in Table 3. We also compare MASHER’s and the baselines’ performance on a dataset sample visually in Figure 4. From the table and the figure, we make following observations:

- For the most comprehensive metric, Avg F1 score, MASHER outperforms all baselines with significant performance gains (e.g. 18.0 vs. 11.4 on the validation set).
- Video-LLaMA, a strong multimodal baseline, outperforms Prior and Text Base. Still, it’s worse than MM Base, indicating specialized models (MM Base.) surpass generic vision-language model (Video-LLaMA) on this task.
- Text Base. performs quite poorly (Avg F1 2.2). This is because a lot of visual events in the video are not mentioned in its ASR. This fact is also demonstrated by Figure 4.
- MM Base. performs better than Text Base. (Avg F1 11.4 vs 2.2), stressing the importance of visual data to this task.
- MASHER achieves 4x recall over MM Base for hierarchical relations. It is because MM Base. relies on finding the subevent in text first before retrieving the matching video subevent (Section 5.1). This causes it to miss visual-only subevents while MASHER can discover those as it directly predicts multimodal relations. This fact is evident in Figure 4 – MM Base can only discover “took” (to streets) video subevent as it is mentioned in text as well. While MASHER can also detect “water cannon” visual-only subevent. We further validate this hypothesis by measuring recall on visual-only subevents. MASHER scores 15.92% while MM Base, scores 2.14%. This also explains MM Base’s better precision, since it only predicts a few relations.
- Both MM Base and MASHER have low precision for identical relations due to their use of a video retrieval component that noisily predicts hierarchical relations as identical. For instance, a “meeting” text event is predicted identical to a video sub-event showing a handshake, because of the nature of the training dataset used for the video retrieval model. In contrast, our dataset annotates handshake to be a subevent of “meeting”, as it’s only a part-of meeting event.

**Ablation Study and Analysis** In Table 4, our ablation study examines the importance of various features in our model. Key findings include: 1) contextualizing video event features with CT enhances performance; 2) an external knowledge base (CS features) improves understanding of open-domain event-event relations; 3) employing different embedding interaction techniques (EI) enhances feature representation; and 4) the synergy of all three components (CT, CS, and EI) yields the best performance. Further ablations on inference time ensemble with CLIP and the number of layers in CT are explored in Appendix E. Additionally, Appendix F demonstrates MASHER’s attention to relevant objects via Grad-CAM (Selvaraju et al. 2017) visualizations.

### 7 Conclusion

We proposed the novel task of extracting multimodal event hierarchies from multimedia content, a powerful way to understand, represent and reason about our world. Along with the task, we introduced MultiHiEve – a video-language dataset sourced from news domain and containing rich hierarchy of events. We proposed a weakly supervised model, MASHER, to predict these multimodal event relationships, achieving an improvement of around 3x on recall and 50% on F1 score (hierarchical relations) over the strongest baseline.

We discuss the limitations and future directions of our work in Appendix H. We also discuss privacy and social bias concerns with respect to MultiHiEve in Appendix B.4.
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