Joint Parsing of Cross-view Scenes with Spatio-temporal Semantic Parse Graphs

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Abstract

Cross-view video understanding is an important yet under-explored area in computer vision. In this paper, we introduce a joint parsing method that takes view-centric proposals from pre-trained computer vision models and produces spatio-temporal parse graphs that represents a coherent scene-centric understanding of cross-view scenes. Our key observations are that overlapping fields of views embed rich appearance and geometry correlations and that knowledge segments corresponding to individual vision tasks are governed by consistency constraints available in commonsense knowledge. The proposed joint parsing framework models such correlations and constraints explicitly and generates semantic parse graphs about the scene. Quantitative experiments show that scene-centric predictions in the parse graph outperform view-centric predictions.

1 Introduction

During the past decades, tremendous progress has been made in many vision tasks, e.g., image classification, object detection, pose estimation. Recently, more general forms of tasks including visual Turing tests (Geman et al. 2015) and visual question answering (Antol et al. 2015) have been proposed to probe deeper understanding of visual scenes under interactive and multi-modality settings. In addition to discriminative tasks focusing on binary or categorical predictions, emerging research involves representing fine-grained relationships in visual scenes (Krishna et al. 2017; Aditya and Fermuller 2016) and unfolding semantic structures in contexts including caption or description generation (Yao et al. 2010), and question answering (Tu et al. 2014; Zhu et al. 2016).

In this paper, we focus on uncovering the semantic structure of scenes in a cross-view camera network. The central requirement is to resolve ambiguity and establish cross-reference among information from multiple cameras. Unlike images and videos shot from single static points of view, cross-view settings embed rich physical and geometry constraints due to the overlap between fields of views. In addition, while multi-camera setups are common in real-word surveillance systems, large-scale cross-view activity dataset are not available due to privacy and security reasons. This makes data-demanding approaches not feasible.

We propose a novel joint parsing method that produces a hierarchy of spatio-temporal parse graphs by establishing cross-reference of entities among different views and inferring their semantic attributes from a scene-centric perspective. For example, Fig. 1 shows a parse graph hierarchy that describes a scene that two people are playing with a ball. In the first view, person 2’s action is not grounded because of the cluttered background, while it is detected in the second view. Each view-centric parse graph contains local recognition decisions in an individual view, whereas the scene-centric parse graph summaries a comprehensive understanding of the scene with coherent knowledge.

The structure of each individual graph segment is induced by an ontology graph that regulates the domain of interests. A parse graph hierarchy is used to represent the correspondence of entities between the multiple views and the scene. We employ a probabilistic model to incorporate various constraints on the parse graph hierarchy and formulate the joint
parsing as a MAP inference problem. A MCMC sampling algorithm and a dynamic programming algorithm are used to explore the joint space of scene-centric and view-centric interpretations and optimize for the best solutions. Quantitative experiments show that predictions in scene-centric parse graphs outperforms the initial view-centric proposals generated by pre-trained models.

**Contributions.** The contributions of this work are three-fold: (i) a unified hierarchical parse graph representation for cross-view person, action, and attributes recognition; (ii) a stochastic inference algorithm that can explore the joint space of scene-centric and view-centric interpretations efficiently starting with initial proposals; (iii) results organized in a parse graph hierarchy can be viewed as an explainable interface of intelligent agents.

## 2 Related Work

Our work is closely related to three research areas in computer vision and artificial intelligence.

**Multi-view video analysis** studies the data association problem across cameras. The typical tasks include, object detection [Liebelt and Schmid 2010; Utasi and Benedek 2011], cross-view tracking [Ayazoglu et al. 2011; Berclaz et al. 2011], human-object interaction [Leal-Taixe, Pons-Moll, and Rosenhahn 2012; Xu et al. 2016], action recognition [Wang et al. 2014; Hofmann, Wolf, and Rigoll 2013], and 3D reconstruction [Liu, Zhao, and Zhu 2014; Pero et al. 2013]. While an ontology describes plausible elements of a domain, our model describes a set of plausible objects, actions and attributes. We define an ontology as a graph that contains nodes representing objects, parts, actions respectively and edges representing the relationships between nodes. Specifically, every object and part node is a concrete type of object that can be detected in videos. Edges between object and part nodes encode “part-of” relationships. Action and attribute nodes connected to an object or part node represent plausible actions and appearance attributes the object can take. For example, Fig. 2 shows an ontology graph that describes a domain including people, vehicles, bicycles. An object can be decomposed into parts (i.e., green nodes), and enriched with actions (i.e., pink nodes) and attributes (i.e., purple diamonds). The red edges among action nodes denote their incompatibility. In this paper, we focus on a restricted domain inspired by [Geman et al. 2015], while larger ontology graphs can be easily derived from large-scale visual relationship datasets such as [Krishna et al. 2017] and open-domain knowledge bases such as [Liu and Singh 2004].

**Semantic model** receives extensive spotlights for its intuitive and expressive representation. It has been developed for various vision tasks, e.g., image parsing [Han and Zhu 2009], 3D scene reconstruction [Liu, Zhao, and Zhu 2014; Pero et al. 2013], human-object interaction [Koppula and Saxena 2016], pose and attribute estimation [Wei et al. 2016]. In this paper, our representation also falls into this category. The difference is that our model is defined upon cross-view spatio-temporal domain and is able to incorporate a variety of tasks.

**Explainability** and automated generation of explanations regarding predictions has a long and rich history in artificial intelligence. Explanation systems have been developed for a wide range of applications, including simulator actions [Lane et al. 2003; Core et al. 2006; Van Lent, Fisher, and Mancuso 2004], robot movements [Lomas et al. 2012], and object recognition in images [Biran and McKeown 2014; Hendricks et al. 2016]. Most of these approaches are rule-based and suffer from generalization across different domains. Recent methods including [Ribeiro, Singh, and Guestrin 2016; Lei, Barzilay, and Jaakkola 2016] use proxy models or data to interpret black box models, while our scene-centric parse graphs are explicit representations of the knowledge by definition.

## 3 Representation

We introduce a structured spatio-temporal representation of scenes that incorporates humans, their actions and attributes, interaction with other objects captured by a network of cameras. This representation describes not only knowledge in each individual frame, but also a scene-centric understanding grounded to individual views. We will first introduce the concept of ontology graph as domain definitions, then we will describe parse graphs and parse graph hierarchy as view-centric and scene-centric representations respectively.

**Ontology graph.** To define the scope of our model, an ontology is used to describe a set of plausible objects, actions and attributes. We define an ontology as a graph that contains nodes representing objects, parts, actions, attributes respectively and edges representing the relationships between nodes. Specifically, every object and part node is a concrete type of object that can be detected in videos. Edges between object and part nodes encodes “part-of” relationships. Action and attribute nodes connected to an object or part node represent plausible actions and appearance attributes the object can take. For example, Fig. 2 shows an ontology graph that describes a domain including people, vehicles, bicycles. An object can be decomposed into parts (i.e., green nodes), and enriched with actions (i.e., pink nodes) and attributes (i.e., purple diamonds). The red edges among action nodes denote their incompatibility. In this paper, we focus on a restricted domain inspired by [Geman et al. 2015], while larger ontology graphs can be easily derived from large-scale visual relationship datasets such as [Krishna et al. 2017] and open-domain knowledge bases such as [Liu and Singh 2004].

**Parse graphs.** While an ontology describes plausible elements, only a subset of these concepts can be true for a given instance at a given time. For example, a person cannot be both “standing” and “sitting” at the same time, while both are plausible actions that a person can take. To distinguish plausible facts and satisfied facts, we say a node is grounded when it is associated with data and the concept is true. Therefore, a subgraph of the ontology graph that only contains grounded nodes can be used to represent a specific instance (e.g. a specific person) at a specific time. In this
Paper, we refer to such subgraphs as parse graphs.

**Parse graph hierarchy.** In cross-view setups, since each view only captures an incomplete set of facts in a scene, we use a spatio-temporal hierarchy of parse graphs to represent the collective knowledge of the scene and all the individual views. To be concrete, a view-centric parse graph $\tilde{g}$ contains nodes grounded to a video sequence captured by an individual camera, whereas a scene-centric parse graph $g$ is an aggregation of view-centric parse graphs and therefore reflects a global understanding of the scene. As illustrated in Fig. 3, for each time step $t$, the scene-centric parse graph $g_t$ is connected with the corresponding view-centric parse graphs $\tilde{g}_t^{(i)}$ indexed by the views, and the scene-centric graphs are regarded as a Markov chain in the temporal sequence. In terms of notations, in this paper we use a tilde notation to represent the view-centric concepts $\tilde{a}$ corresponding to scene-centric concepts $a$.

### 4 Probabilistic Formulation

The task of joint parsing is to infer the spatio-temporal parse graph hierarchy $G = \{\Gamma, g, \tilde{g}^{(1)}, \tilde{g}^{(2)}, \ldots, \tilde{g}^{(M)}\}$ from the input video sequences $x$ captured by a network of $M$ cameras, where $\Gamma$ is an object identity tracker that contains the matching of object nodes between scene-centric and view-centric parse graphs. In other words, $\Gamma$ defines the structure of parse graph hierarchy. In this section, we discuss the formulation assuming a fixed structure, while defer the discussion of how to traverse the solution space to section 5.

We formulate the inference of parse graph hierarchy as a MAP inference problem in a posterior distribution $p(G|x)$ as follows

$$G^* = \arg \max_G p(G|x)$$

$$= \arg \max_G p(x|G) \cdot p(G).$$

**Likelihood.** The likelihood term models the grounding of nodes in view-centric parse graphs to the input video sequences. Specifically,

$$p(x|G) = \prod_{i=1}^{M} \prod_{t=1}^{T} p(x_t^{(i)}|\tilde{g}_t^{(i)})$$

$$= \prod_{i=1}^{M} \prod_{t=1}^{T} \prod_{v \in V(\tilde{g}_t^{(i)})} p(I(v)|v),$$

where $\tilde{g}_t^{(i)}$ is the view-centric parse graph of camera $i$ at time $t$ and $V(\tilde{g}_t^{(i)})$ is the set of nodes in the parse graph. $p(I(v)|v)$ is the node likelihood for the concept represented by node $v$ being grounded on the data segment $I(v) \subset x$. In practice, this probability can be approximated by normalized detection and classifications scores (Pirsiavash, Ramanan, and Fowlkes 2011).

**Prior.** The prior term models the compatibility of scene-centric and view-centric parse graphs across time. We factorize the prior as

$$p(G) = p(g_1) \prod_{t=1}^{T-1} p(g_t+1|g_t) \prod_{i=1}^{M} \prod_{t=1}^{T} p(\tilde{g}_t^{(i)}|g_t),$$

where $p(g_1)$ is a prior distribution on parse graphs that regulates the combination of nodes, and $p(\tilde{g}_t^{(i)}|g_{t-1})$ is a transitions probability of scene-centric parse graphs across time. Both probability distributions are estimated from training sequences. $p(\tilde{g}_t^{(i)}|g_t)$ is defined as a Gibbs distribution that models the compatibility of scene-centric and view-centric parse graphs in the hierarchy (we drop subscripts $t$ and camera index $i$ for brevity).

$$p(\tilde{g}|g) = \frac{1}{Z} \exp\{-\mathcal{E}(g, \tilde{g})\}$$

$$= \frac{1}{Z} \exp\{-w_1\mathcal{E}_S(g, \tilde{g}) - w_2\mathcal{E}_A(g, \tilde{g}) - w_3\mathcal{E}_{Act}(g, \tilde{g}) - w_4\mathcal{E}_{Attr}(g, \tilde{g})\},$$

where energy $\mathcal{E}(g, \tilde{g})$ is decomposed into four different terms described in detail in the subsection below. The weights are tuning parameters that can be learned via cross-validation. We consider view-centric parse graphs for videos from different cameras are independent conditioned on scene-centric parse graph under the assumption that all cameras have fixed and known locations.

#### 4.1 Cross-view Compatibility

In this subsection, we describe the energy function $\mathcal{E}(g, \tilde{g})$ for regulating the compatibility between the occurrence of objects in the scene and an individual view from various aspects. Note that we use a tilde notation to represent the node correspondence in scene-centric and view-centric parse graphs (i.e., for a node $v \in g$ in a scene-centric parse graph, we refer to the corresponding node in a view-centric parse graph as $\tilde{v}$).

**Appearance similarity.** For each object node in the parse graph, we keep an appearance descriptor. The appearance energy regulates the appearance similarity of object $o$ in the

$$\mathcal{E}_{Attr}(g, \tilde{g}) = -\sum_{v \in g} \mathcal{E}_{Attr}(v, \tilde{v})$$

where $\mathcal{E}_{Attr}(v, \tilde{v})$ is the appearance energy between node $v$ and $\tilde{v}$.

```plaintext
\text{Appearance energy}
```

As an implementation, we use an appearance descriptor to compute the appearance energy $\mathcal{E}_{Attr}(v, \tilde{v})$, which is defined as

$$\mathcal{E}_{Attr}(v, \tilde{v}) = \frac{1}{Z} \exp\{-d(v, \tilde{v})\}$$

where $d(v, \tilde{v})$ is the distance between node $v$ and $\tilde{v}$

$$d(v, \tilde{v}) = \sum_{i=1}^{D} p_i$$

where $p_i$ is the strength of the appearance descriptor.

#### 4.2 Objectness of Scene-centric Parsing

Objectness energy $\mathcal{E}_{Obj}$ measures the objectness of scene-centric parsing, which is defined as

$$\mathcal{E}_{Obj}(g) = \sum_{v \in g} \mathcal{E}_{Obj}(v)$$

where $\mathcal{E}_{Obj}(v)$ is the objectness energy of node $v$.

`Objectness energy`

As a measure of objectness, we implement an objectness descriptor to compute the objectness energy $\mathcal{E}_{Obj}(v)$, which is defined as

$$\mathcal{E}_{Obj}(v) = \frac{1}{Z} \exp\{-d(v, \tilde{v})\}$$

where $d(v, \tilde{v})$ is the distance between node $v$ and $\tilde{v}$

```plaintext
\text{Objectness energy}
```

#### 4.3 Scene-centric Consistency

Scene-centric consistency enforces the compatibility of scene-centric parse graphs across time, which is defined as

$$\mathcal{E}_{Cons}(g_t+1|g_t) = \sum_{v \in g_t+1} \mathcal{E}_{Cons}(v)$$

where $\mathcal{E}_{Cons}(v)$ is the scene-centric consistency energy of node $v$.

`Scene-centric consistency energy`

As an implementation, we use a scene-centric consistency descriptor to compute the scene-centric consistency energy $\mathcal{E}_{Cons}(v)$, which is defined as

$$\mathcal{E}_{Cons}(v) = \frac{1}{Z} \exp\{-d(v, \tilde{v})\}$$

where $d(v, \tilde{v})$ is the distance between node $v$ and $\tilde{v}$

```plaintext
\text{Scene-centric consistency energy}
```
scene-centric parse graph and $\tilde{o}$ in the view-centric parse graphs.
\begin{equation}
E_A(g, \tilde{g}) = \sum_{o \in g} ||(\phi(o) - \phi(\tilde{o}))||^2, \tag{5}
\end{equation}
where $\phi(\cdot)$ is the appearance feature vector of the object. At the view-level, this feature vector can be extracted by pre-trained convolutional neural networks; at the scene level, we use a mean pooling of view-centric features.

Spatial consistency. At each time point, every object in a scene has a fixed physical location in the world coordinate system while appears on the image plane of each camera according to the camera projection. For each object node in the parse graph hierarchy, we keep a scene-centric location $s(o)$ for each object $o$ in scene-centric parse graphs and a view-centric location $s(\tilde{o})$ on the image plane in view-centric parse graphs. The following energy is defined to enforce the spatial consistency:
\begin{equation}
E_S(g, \tilde{g}) = \sum_{o \in g} ||s(o) - h(s(\tilde{o}))||^2, \tag{6}
\end{equation}
where $h(\cdot)$ is a perspective transform that maps a person’s view-centric foot point coordinates to the world coordinates on the ground plane of the scene with the camera homography, which can be obtained via the intrinsic and extrinsic camera parameters.

Action compatibility. Among action and object part nodes, scene-centric human action predictions shall agree with the human pose observed in individual views from different viewing angles:
\begin{equation}
E_{Act}(g, \tilde{g}) = \sum_{l \in g} - \log p(l|\tilde{p}), \tag{7}
\end{equation}
where $l$ is an action node in scene-centric parse graphs and $\tilde{p}$ are positions of all human parts in the view-centric parse graph. In practice, we separately train a action classifier that predicts action classes with joint positions of human parts and uses the classification score to approximate this probability.

Attribute consistency. In cross-view sequences, entities observed from multiple cameras shall have a consistent set of attributes. This energy term models the commonsense constraint that scene-centric human attributes shall agree with the observation in individual views:
\begin{equation}
E_{Attr}(g, \tilde{g}) = \sum_{a \in g} 1(a \neq \tilde{a}) \cdot \xi, \tag{8}
\end{equation}
where $1(\cdot)$ is an indicator function and $\xi$ is a constant energy penalty introduced when the two predictions mismatch.

5 Inference

In this section, we describe the algorithm for inferencing the parse graph hierarchy. The inference process consists of two sub-steps: (1) matching object nodes $\Gamma$ in scene-centric and view-centric parse graphs (i.e. the structure of parse graph hierarchy) and (2) estimating optimal values of parse graphs $\{g, \tilde{g}^{(1)}, \ldots, \tilde{g}^{(M)}\}$. The overall procedure is as follows: we first obtain view-centric objects, actions, and attributes proposals from pre-trained detectors on all video frames. This forms the initial view-centric predictions $\{\tilde{g}^{(1)}, \ldots, \tilde{g}^{(M)}\}$. Next we employ a Markov Chain Monte Carlo (MCMC) sampling algorithm to optimize the parse graph structure $\Gamma$. Given a fixed parse graph hierarchy, variables within the scene-centric and view-centric parse graphs $\{g, \tilde{g}^{(1)}, \ldots, \tilde{g}^{(M)}\}$ can be efficiently estimated by a dynamic programming algorithm. These two steps are performed iteratively until convergence.

5.1 Inferring Parse Graph Hierarchy

We use a stochastic algorithm to traverse the solution space of the parse graph hierarchy $\Gamma$. To satisfy the detailed balance condition, we define three reversible operators $\Theta = \{\Theta_1, \Theta_2, \Theta_3\}$ as follows.

Merging. The merging operator $\Theta_1$ groups a view-centric parse graph with another view-centric parse graph by creating a scene-centric parse graph that connects the two. The operator requires the two operands to describe two objects of the same type either from different views or in the same view but with non-overlapping time intervals.

Splitting. The splitting operator $\Theta_2$ splits a scene-centric parse graph into two parse graphs such that each resulting parse graph only connects to a subset of view-centric parse graphs.

Swapping. The swapping operator $\Theta_3$ swaps two view-centric parse graphs. One can view the swapping operator as a shortcut of merging and splitting combined.

We define the proposal distribution $q(G \rightarrow G')$ as an uniform distribution. At each iteration, we generate a new structure proposal $G'$ by applying one of the three operators $\Theta_i$ with respect to probability $0.4, 0.4,$ and $0.2$, respectively. The generated proposal is then accepted with respect to an acceptance rate $\alpha(\cdot)$ as in the Metropolis-Hastings algorithm (Metropolis et al. 1953):
\begin{equation}
\alpha(G \rightarrow G') = \min \left\{ 1, \frac{q(G' \rightarrow G) \cdot p(G'|x)}{q(G \rightarrow G') \cdot p(G|x)} \right\}, \tag{9}
\end{equation}
where $p(G|x)$ the posterior is defined in Eqn. [4].

5.2 Inferring Parse Graph Variables

Given a fixed parse graph hierarchy, we need to estimate the optimal value for each node within each parse graph. As illustrated in Fig. [2] for each frame, the scene-centric node $g_t$ and the corresponding view-centric nodes $\tilde{g}_t^{(i)}$ form a star model, and the whole scene-centric nodes are regarded as a Markov chain in the temporal order. Therefore the proposed model is essentially a Directed Acyclic Graph (DAG). To infer the optimal node values, we can simply apply the standard factor graph belief propagation (sum-product) algorithm.

6 Experiments

6.1 Setup and Datasets

We evaluate our scene-centric joint-parsing framework in tasks including object detection, multi-object tracking, action recognition, and human attributes recognition. In object
detection and multi-object tracking tasks, we compare with published results. In action recognition and human attributes tasks, we compare the performance of view-centric proposals without joint parsing and scene-centric predictions after joint parsing as well as additional baselines. The following datasets are used to cover a variety of tasks.

The CAMPUS dataset [Xu et al. 2016] contains video sequences from four scenes each captured by four cameras. Different from other multi-view video datasets focusing solely on multi-object tracking task, videos in the CAMPUS dataset contains richer human poses and activities with moderate overlap in the fields of views between cameras. In addition to the tracking annotation in the CAMPUS dataset, we collect new annotation that includes 5 action categories and 9 attribute categories for evaluating action and attribute recognition.

The TUM Kitchen dataset [Tenorth, Bandouch, and Beetz 2009] is an action recognition dataset that contains 20 video sequences captured by 4 cameras with overlapping views. As we only focusing on the RGB imagery inputs in our framework, other modalities such as motion capturing, RFID tag reader signals, magnetic sensor signals are not used as inputs in our experiments. To evaluate detection and tracking task, we compute human bounding boxes from motion capturing data by projecting 3D human poses to the image planes of all cameras using the intrinsic and extrinsic parameters provided in the dataset. To evaluate human attribute tasks, we annotate 9 human attribute categories for every subject.

In our experiments, both the CAMPUS and the TUM Kitchen datasets are used in all tasks. In the following subsection, we present isolated evaluations.

6.2 Evaluation

Object detection & tracking. We use FasterRCNN [Ren et al. 2015] to create initial object proposals on all video frames. The detection scores are used in the likelihood term in Eqn. (2). During joint parsing, objects which are not initially detected on certain views are projected from object’s scene-centric positions with the camera matrices. After joint parsing, we extract all bounding boxes that are grounded by object nodes from each view-centric parse graph to compute multi-object detection accuracy (DA) and precision (DP). Concretely, the accuracy measures the fraction of correctly detected objects among all ground-truth objects and the precision is computed as fraction of true-positive predictions among all output predictions. A predicted bounding box is considered a match with a ground-truth box only if the intersection over union (IoU) score is greater than 0.5. When more than one prediction overlaps with a ground-truth box, only the one with the maximum overlap is counted as true positive.

When extracting all bounding boxes on which the view-centric parse graphs are grounded and grouping them according to the identity correspondence between different views, we obtain object trajectories with identity matches

Table 1: Quantitative comparisons of multi-object tracking on CAMPUS and TUM Kitchen datasets.

Figure 4: Confusion matrices of action recognition on view-centric proposals (left) and scene-centric predictions (right).
For the TUM Kitchen dataset, we evaluate on the 8 action categories: Reaching, TakingSomething, Lowering, Releasing, OpenDoor, CloseDoor, OpenDrawer, and CloseDrawer. We measure both individual accuracies for each category as well as the overall accuracies across all categories. Table 2 shows the performance of scene-centric predictions with view-centric proposals, and two additional fusing strategies as baselines. Concretely, the baseline-vote strategy takes action predictions from multiple views and outputs the label with majority voting, while the baseline-mean strategy assumes equal priors on all cameras and outputs the label with the highest averaged probability. When evaluating scene-centric predictions, we project scene-centric labels back to individual bounding boxes and calculate accuracies following the same procedure as evaluating view-centric proposals. Our joint parsing method demonstrates improved results as it aggregates marginalized decisions made on individual views while also encourages solutions that comply with other tasks. Fig. 5 compares the confusion matrix of view-centric proposals and scene-centric predictions after joint parsing for CAMPUS dataset. To further understand the effect of multiple views, we break down classification accuracies by the number of cameras where persons are observed (Fig. 5). Observing an entity from more cameras generally leads to better performance, while too many conflicting observations may also cause degraded performance. Fig. 5 shows some success and failure examples.

Human attribute recognition. We follow the similar procedure as in the action recognition case above. Additional annotations for 9 different types of human attributes are collected for both CAMPUS and TUM Kitchen dataset. View-centric proposals and score are obtained from an attribute grammar model as in (Park, Nie, and Zhu 2016). We measure performance with average precisions for each attribute categories as well as mean average precision (mAP) as in human attribute literatures. Scene-centric predictions are projected to bounding boxes in each views when calculating precisions. Table 3 shows quantitative comparisons between view-centric and scene-centric predictions. The same baseline fusing strategies as in the action recognition task are used. The scene-centric prediction outperforms the original proposals in 7 out of 9 categories while remains comparable in others. Notably, the CAMPUS dataset is harder than standard human attribute datasets because of occlusions, limited scales of humans, and irregular illumination conditions.

### Table 2: Quantitative comparisons of human action recognition on CAMPUS and TUM Kitchen datasets.

| Methods       | Gender | Long hair | Glasses | Hat     | T-shirt | Long sleeve | Shorts | Jeans | Long pants | mAP |
|---------------|--------|-----------|---------|---------|---------|-------------|--------|-------|------------|-----|
| **CAMPUS**    |        |           |         |         |         |             |        |       |            |     |
| view-centric  | 0.59   | 0.77      | 0.56    | 0.76    | 0.36    | 0.59        | 0.70   | 0.63  | 0.35       | 0.59|
| baseline-mean | 0.63   | 0.82      | 0.55    | 0.75    | 0.34    | 0.64        | 0.69   | 0.63  | 0.34       | 0.60|
| baseline-vote | 0.61   | 0.82      | 0.55    | 0.75    | 0.34    | 0.65        | 0.69   | 0.63  | 0.35       | 0.60|
| scene-centric | 0.76   | 0.82      | 0.62    | 0.80    | 0.40    | 0.62        | 0.76   | 0.62  | 0.24       | 0.63|
| **TUM Kitchen** |       |           |         |         |         |             |        |       |            |     |
| view-centric  | 0.69   | 0.93      | 0.32    | 1.00    | 0.50    | 0.89        | 0.91   | 0.83  | 0.73       | 0.76|
| baseline-mean | 0.86   | 1.00      | 0.32    | 1.00    | 0.32    | 0.93        | 1.00   | 0.83  | 0.76       | 0.76|
| baseline-vote | 0.64   | 1.00      | 0.32    | 1.00    | 0.32    | 0.93        | 1.00   | 0.83  | 0.76       | 0.76|
| scene-centric | 0.96   | 0.98      | 0.32    | 1.00    | 0.77    | 0.96        | 0.94   | 0.83  | 0.83       | 0.84|

### Table 3: Quantitative comparisons of human attribute recognition on CAMPUS and TUM Kitchen datasets.

![Figure 5: The breakdown of action recognition accuracy according to the number of camera views in which each entity is observed.](image-url)

### 6.3 Runtime

With initial view-centric proposals precomputed, for a 3-minute scene shot by 4 cameras containing round 15 entities, our algorithm performs at 5 frames per second on average. With further optimization, our proposed method can run in real-time. Note that although the proposed framework uses a sampling-based method, using view-based proposals as initialization warm-starts the sampling procedure. Therefore, the overall runtime is significantly less than searching the entire solution space from scratch. For problems of a larger size, more efficient MCMC algorithms may be adopted. For
example, the minibatch acceptance testing technique (Chen et al. 2016) has demonstrated several order-of-magnitude speedups.

## 7 Discussion and Future Work

In this section, we briefly discuss advantages of our joint parsing framework and potential future directions from two perspectives.

**Explicit Parsing.** While the end-to-end training paradigm is appealing in many data-rich supervised learning scenarios, as an extension, leveraging loosely-coupled pre-trained modules and exploring commonsense constraints can be helpful when large-scale task-rich training data is not available or too expensive to collect in practice. For example, many applications in robotics and human-robot interaction domains share the same set of underlying perception units such as scene understanding, object recognition, etc. Training for every new scenarios entirely could end up with exponential number of possibilities. Leveraging pre-trained modules and explore correlation and constraints among them can be treated as a factorization of the problem space. Therefore, the explicit joint parsing scheme allows practitioners to leverage pre-trained modules and to build systems with an expanded skill set in a scalable manner.

**Explainable Interface.** Our joint parsing framework not only provides a comprehensive scene-centric understanding of the scene, moreover, the hierarchical spatio-temporal parse graph representation is an explainable interface of computer vision models to users. We consider the following properties an explainable interface shall have apart from the correctness of answers: (1) **Relevance:** an agent shall recognize the intent of humans and provide information relevant to humans’ questions and intents. (2) **Self-explainability:** an agent shall provide information that can be interpreted by humans as how answers are derived. This criterion promotes humans’ trust on an intelligent agent and enables sanity check on the answers. (3) **Consistency:** answers provided by an agents shall be consistent throughout an interaction with humans and across multiple interaction sessions. Random or non-consistent behaviors cast doubts and confusions regarding the agent’s functionality. (4) **Capability:** an explainable interface shall help humans understand the boundary of capabilities of an agent and avoid blinded trusts.

We argue that the parse graph hierarchy satisfies the four criteria above. By casting questions into graph structures and performing graph matching, the answers returned in the form of parse graphs naturally ensure its relevance to questions. In contrast to answering yes/no or providing resulting video sequences solely, the parse graphs with nodes grounded to specific data segments serve as self-explanatory traces regarding how the answers are concluded. The answers retrieved from scene-centric parse graphs are guaranteed to be consistent since the parse graph hierarchy is the single source of truth in the system and its structure is constraint by the ontology of the domain, which defines the capability of an agent explicitly.

## 8 Conclusion

We represent a joint parsing method that infers a hierarchy of parse graphs which represents a comprehensive understanding of cross-view videos. We explicitly specify various constraints that reflect the appearance and geometry correlations among objects across multiple views and the correlations among different semantic properties of objects. Experiments show that the joint parsing framework improves view-centric proposals and produces more accurate scene-centric predictions in various computer vision tasks.
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