Accel: A Corrective Fusion Network for Efficient Semantic Segmentation on Video

Samvit Jain  Xin Wang  Joseph E. Gonzalez
University of California, Berkeley
{samvit,xinw,jegonzal}@eecs.berkeley.edu

Abstract

We present Accel, a novel semantic video segmentation system that achieves high accuracy at low inference cost by combining the predictions of two network branches: (1) a reference branch that extracts high-detail features on a reference keyframe, and warps these features forward using frame-to-frame optical flow estimates, and (2) an update branch that computes features of adjustable quality on the current frame, performing a temporal update at each video frame. The modularity of the update branch, where feature subnetworks of varying layer depth can be inserted (e.g., ResNet-18 to ResNet-101), enables operation over a new, state-of-the-art accuracy-throughput trade-off spectrum. Over this curve, Accel models achieve both higher accuracy and faster inference times than the closest comparable single-frame segmentation networks. In general, Accel significantly outperforms previous work on efficient semantic video segmentation, correcting warping-related error that compounds on datasets with complex dynamics. Accel is end-to-end trainable and highly modular: the reference network, the optical flow network, and the update network can each be selected independently, depending on application requirements, and then jointly fine-tuned. The result is a robust, general system for fast, high-accuracy semantic segmentation on video.

1. Introduction

Semantic segmentation is an intensive computer vision task that involves generating class predictions for each pixel in an image, where classes range from foreground objects such as “person” and “vehicle” to background entities such as “building” and “sky”. When applied to frames in high resolution video, this task becomes yet more expensive, as the high spatial dimensionality of the output is further scaled by the video’s temporal frame rate (e.g., 30 frames per second). By treating video as a collection of uncorrelated still images, contemporary approaches to semantic video segmentation incur this full computational cost, achieving inference throughput of less than 1.5 frames per second (fps) on a 30 fps video feed [5, 8, 42]. Moreover, by ignoring temporal context, frame-by-frame approaches fail to realize the potential for improved accuracy offered by the availability of preceding frames in a scene.

Prior work has proposed feature reuse and feature warping as means to reduce computation on video. In particular, exploiting the observation that higher-level representations evolve more slowly than raw pixels in a video [32], these approaches relegate feature extraction, the most expensive component of most video recognition architectures [45], to select keyframes, and project these features forward via naive copying or warping based on optical flow. While feature warping does enable some speedup [45], its efficacy is
constrained by video dynamics. Fast scene evolution necessitates frequent feature re-computation, and feature warping in videos with a moving observer (e.g., driving footage), where the entire scene moves relative to the camera, introduces significant warping error. Warping error compounds with repeated application of the warping operator.

Our proposed system, Accel (Fig. 1), addresses the challenges of efficient video segmentation by combining the predictions of a reference branch, which maintains an incrementally warped representation of the last keyframe, with the predictions of an update branch, which processes the current frame, in a convolutional fusion step. Importantly, this update branch has the ability to serve two purposes: 1) correction and 2) anchoring. When a cheap, shallow update network is used (e.g., ResNet-18), the warped keyframe features form the more accurate input to the fusion operator, and the update branch corrects warping-related error with information from the current frame. When an expensive, deep update network is used (e.g., ResNet-101), the update branch anchors the network on the features of the current frame, which is the higher accuracy input, while the reference branch augments the prediction with context from preceding frames. These two modes of operation represent two extremes on the highly competitive accuracy-throughput trade-off curve Accel unlocks.

We evaluate Accel on Cityscapes and CamVid, the largest available video segmentation datasets [3, 17, 7], and demonstrate a full range of accuracy-inference speed modalities. Our reference network, which we operate on keyframes, is an implementation of the DeepLab segmentation architecture [5] based on ResNet-101. Our chosen update networks range from the fast ResNet-18 (in Accel-18) to the accurate ResNet-101 (in Accel-101). On the high throughput side, the cheapest version of Accel, Accel-18, is both faster and more accurate than the closest comparable DeepLab model. On the high accuracy side, Accel-101 is more accurate than the best available single-frame model, DeepLab-101. As a set, the ensemble of Accel models achieve significantly higher accuracy than previous work on the problem at every keyframe interval. Taken together, these results form a new state-of-the-art on the task of efficient semantic video segmentation.

2. Related Work

2.1. Image Semantic Segmentation

Semantic video segmentation is a recent offshoot of the study of semantic image segmentation, a problem of longstanding interest in computer vision. The classical approach to image segmentation was to propagate information about pixel assignments through a graphical model [14, 33, 18], a costly technique that scaled poorly to complex image datasets [23]. Most recent research follows the lead of Long et al. in the use of fully convolutional networks (FCNs) to segment images [26]. Recent work has augmented the FCN model with explicit encoder-decoder architectures [2, 25], dilated convolutions [41, 42], and post-processing CRFs [4, 5], achieving higher accuracy on larger, more realistic datasets [3, 10, 7].

2.2. Video Semantic Segmentation

Unlike video object segmentation, where a vast literature exists on using motion and temporal cues to track and segment objects across frames [30, 15, 28, 37], the video semantic segmentation task, which calls for a pixel-level labeling of the entire frame, is less studied. The rise of applications in autonomous control and video analysis, along with increased concern about the acute computational cost of naïve frame-by-frame approaches, however, have sparked significant interest in the problem of efficient video segmentation. Recent papers have proposed selective re-execution of feature extraction layers [32], optical flow-based feature warping [45], and LSTM-based, fixed-budget keyframe selection policies [27] as means to achieve speedup on video. Of the three, the optical flow-based approach [45] is the strongest contender, achieving greater cost savings and higher accuracy than both the first approach, which naïvely copies features, and the third, which is offline and has yet to demonstrate strong quantitative results. Despite its relative strength, however, flow-based warping [45] introduces compounding error in the intermediate representation, and fails to incorporate other forms of temporal change (e.g., new objects, occlusions). As a result, significant accuracy degradation is observed at moderate to high keyframe intervals, restricting its achievable speedup.

To address these problems, new work has proposed adaptive feature propagation, partial feature updating, and adaptive keyframe selection as schemes to optimally schedule and propagate computation on video [44, 24, 39]. These techniques have the drawback of complexity, requiring the network to learn auxiliary representations to decide: (1) whether to recompute features for a region or frame, and (2) how to propagate features in a spatially-variant manner. Moreover, they do not fundamentally address the problem of mounting warping error, instead optimizing the operation of [45]. In contrast, in Accel, we resolve the challenges by proposing a simple network augmentation: a second branch that cheaply processes each video frame, and corrects accumulated temporal error in the reference representation.

2.3. Network Fusion

Feature and network fusion have been extensively explored in other contexts. A body of work, beginning with [34] and extending to [13, 11, 12], studies spatial and temporal two-stream fusion for video action recognition. In the two-stream model, softmax scores of two network branches,
one which operates on single RGB frames (spatial stream) and another on multi-frame optical flow fields (temporal stream), are fused to discern actions from still video frames. Variants of this approach have been subsequently applied to video classification [22, 38] and video object segmentation [20, 36], among other tasks. Unlike spatio-temporal fusion, which attempts to jointly deduce scene structure from RGB frames and motion for video-level tasks, the Accel fusion network uses keyframe context and optical flow as a means to conserve computation and boost accuracy in intensive frame and pixel-level prediction tasks, such as segmentation. In Accel, both branches process representations of single frames, and motion (optical flow) is used implicitly in the model to update a latent reference representation. Together, these design choices make Accel robust and configurable. The fact that network components are independent, with clear interfaces, allows the entire system to be operated at multiple performance modalities, via choice of update network (e.g., ResNet-x), motion input (e.g., optical flow, H.264 block motion [19]), and keyframe interval.

3. Approach

3.1. Problem Statement

Given a video \( I \) composed of frames \( \{I_1, I_2, ... I_T\} \), we wish to compute the segmentation of each frame: \( \{S_1, S_2, ..., S_T\} \). We have at our disposal a single-frame segmentation network \( N \) that can segment any still frame in the video: \( N(I_i) = S_i \). This network is accurate, but slow. Since \( N \) only takes single images as input, it cannot exploit the temporal continuity of video; the best we can do is to run \( N \) on every frame \( I_i \) sequentially.

Instead, we would like to develop a video segmentation network \( N' \) that takes as input a frame \( I_i \), and potentially additional context (e.g., nearby frames, features, or segmentations), and renders \( S'_i \). Our goals are two-fold: (1) \( \{S'_i\} \) should be at least as accurate as \( \{S_i\} \), and (2) running \( N' (\{I_i\}) \) should be faster than running \( N (\{I_i\}) \).

3.2. Operation Model

Our base single-frame semantic segmentation architecture \( N \) consists of three functional components: (1) a feature subnetwork \( N_{feat} \) that takes as input an RGB image \( I_i \in \mathbb{R}^{1 \times 3 \times h \times w} \) and returns an intermediate representation \( f_i \in \mathbb{R}^{1 \times 2048 \times \frac{h}{16} \times \frac{w}{16}} \), (2) a task subnetwork \( N_{task} \) that takes as input the intermediate representation \( f_i \) and returns a semantic segmentation score map \( s_i \in \mathbb{R}^{1 \times C \times h \times w} \), where \( C \) is the number of labeled classes in the dataset, and (3) an output block \( P \) that converts \( s_i \) to normalized probabilities \( p_i \in [0, 1]^{1 \times C \times h \times w} \) and then segmentations \( S_i \in \mathbb{R}^{1 \times 1 \times h \times w} \).

This division follows a common pattern in image and video recognition architectures [45]. The feature network, \( N_{feat} \), is largely identical across different recognition tasks (object detection, instance segmentation, semantic segmentation), and is obtained by discarding the final \( k \)-way classification layer in a standard image classification network (e.g., ResNet-101), and decreasing the stride length in the first block of the conv5 layer from 2 to 1 to obtain higher-resolution feature maps (spatial dimension \( \frac{h}{16} \times \frac{w}{16} \) instead of \( \frac{h}{32} \times \frac{w}{32} \)). The task network, \( N_{task} \), for semantic segmentation includes three blocks: (1) a feature projection block, which consists of a \( 1 \times 1 \) convolution, plus a non-linear activation (ReLU), and reduces the feature channel dimension from 2048 to 1024, (2) a scoring layer, which consists of a single \( 1 \times 1 \) convolution, and further reduces the channel dimension from 1024 to the \( C \) semantic classes, and (3) an upsampling block, which consists of a deconvolutional layer and a cropping layer, and upsamples the predicted scores from \( \frac{h}{16} \times \frac{w}{16} \) to the spatial dimensionality of the input image, \( h \times w \). Finally, output block \( P \) consists of a softmax layer, followed by an argmax layer.

Exploiting the observation that features can be reused across frames to reduce computation [32, 45], we now adopt the following operation model on video. \( N_{feat} \), which is deep and expensive, is executed only on select, designated keyframes. Keyframes are selected at regular intervals, starting with the first frame in the video. The extracted keyframe features \( f_i \) are warped to subsequent frames using a computed optical flow field, \( O \). \( N_{task} \), which is shallow and cheap, is executed on every frame. Since computing optical flow \( O(I_i, I_j) \) on pairs of frames, and warping features with the flow field \( W(f_i, O) \rightarrow f_j \), is much cheaper than computing \( N_{feat}(I_j) \) [45], this scheme saves significant computation on intermediate frames, which form the vast majority of video frames.

3.3. Accel

In Accel, we introduce a lightweight feature network, \( N_{U_{feat}} \), on intermediate frames to update score predictions based on the warped keyframe features, with information from the current frame. On keyframes, we execute our original feature network, now denoted as the reference feature network, \( N_{R_{feat}} \). In our system, we use ResNet-101 as \( N_{R_{feat}} \), and a range of models, from ResNet-18 to ResNet-101, as \( N_{U_{feat}} \), depending on specific accuracy-performance goals. In this section, we discuss a forward pass through this new architecture, Accel (see Fig. 2).

On keyframes, denoted by index \( k \), we execute the full reference network \( P(N_{task}(N_{R_{feat}}(I_k))) \) to yield a segmentation \( S_k \), and save the intermediate output \( f_k = N_{R_{feat}}(I_k) \) as our cached features \( f^c \).

On intermediate frames \( i \), we compute scores \( s_i^R \) and \( s_i^U \) along both a reference branch and an update branch, respectively. On the reference branch, we warp \( f^c \) from the
able components, the score fusion layer, along with three independently trainable sequences of video frames. The entire network consists of weights). This makes Accel highly modular. Since the task feature network is equivalent, albeit independent instantiations (i.e., $R$, $U$, and $I$), the two branches can be represented as:

$$s_R^i = N_{task}^R(W(f^c, O(I_{i-1}, I_i)))$$  

$$s_I^i = N_{task}^I(N_{feat}^I(I_i))$$

The score maps $s_R^i$ and $s_I^i$ represent two views on the correct class labels for the pixels in the current frame. These predictions are now merged in a $1 \times 1$ convolutional fusion step, which we refer to as score fusion (SF). $s_R^i$ and $s_I^i$ are stacked along the channel dimension, yielding an input $s_{stacked}^i \in R^{1 \times 2C \times h \times w}$. Applying a $1 \times 1$ convolutional layer with dimensions $C \times 2C \times 1 \times 1$ to $s_{stacked}^i$ yields an output $s_i \in R^{1 \times C \times h \times w}$. Notationally, $s_i = SF(s_{stacked}^i)$. Finally, applying the output block $P$ to $s_i$ yields the segmentation $S_i$ of frame $I_i$.

Note that while the layer definitions of $N_{feat}^R$ and $N_{feat}^U$ differ in general, $R_{task}$ and $U_{task}$ are architecturally equivalent, albeit independent instantiations (i.e., they don’t share weights). This makes Accel highly modular. Since the task network $N_{task}$ has a fixed interface, Accel can accept any feature network $N_{feat}$ that outputs representations $f_i$ with the appropriate dimensionality.

### 3.4. Training

Accel can be trained end-to-end on sparsely annotated sequences of video frames. The entire network consists of the score fusion layer, along with three independently trainable components, $R^R$, $U^U$, and $I$, which we now discuss.

For our reference network $N^R$ and update network $N^U$, we use a high-accuracy variant [8] of the DeepLab architecture [5]. DeepLab is a canonical architecture for semantic segmentation [8, 2, 25, 41], and a DeepLab implementation has consistently ranked first on the Pascal VOC segmentation benchmark [1]. $N_{feat}^R$ and $N_{feat}^U$ are first trained on ImageNet; $N^R$ and $N^U$ are then individually fine-tuned on a semantic segmentation dataset, such as Cityscapes [7]. In Accel, we fix $N_{feat}^R$ as ResNet-101. We then build an ensemble of models, based on a range of update feature networks $N_{feat}^U$: ResNet-18, -34, -50, and -101. This forms a full spectrum of accuracy-throughput modalities, from a lightweight, competitive Accel based on ResNet-18, to a slow, extremely accurate Accel based on ResNet-101. For the third and last independently trainable component, the optical flow network $O$, we use the “Simple” architecture from the FlowNet project [9]. This network is pre-trained on the synthetic Flying Chairs dataset, and then jointly fine-tuned on the semantic segmentation task with $N^R$.

To train Accel, we initialize with weights from these three pre-trained models. In each mini-batch, we select a frame $I_i$. When training at keyframe interval $n$, we select frame $I_{i-(n-1)}$ from the associated video snippet, and mark it as the corresponding keyframe $I_k$ for frame $I_i$. In a forward pass, we execute Accel’s reference branch on frame $I_k$, and execute the update branch and fusion step on each subsequent intermediate frame until $I_i$. A pixel-level, cross-entropy loss [26] is computed on the predicted segmentation $S_j$ and the ground-truth label for frame $I_j$. In the backward pass, gradients are backpropagated through time through the score fusion operator, the reference and update branches, and the warping operator, which is parameter-free but fully differentiable. Note that the purpose of joint training is to learn weights for the score fusion (SF) operator, and to optimize other weights (i.e., $N_{task}^R$ and $N_{task}^U$) for the end-to-end task.

### 3.5. Design Choices

Recent work has explored adaptive keyframe scheduling, where keyframes are selected based on varying video dynamics and feature quality [44, 24, 39]. Here both rapid scene change and declining feature quality can trigger feature recomputation. We note that keyframe scheduling is an optimization that is orthogonal to network design, and therefore entirely compatible with the Accel architecture.

### 4. Experiments

### 4.1. Setup

We evaluate Accel on Cityscapes [7] and CamVid [3], the largest available datasets for complex urban scene understanding and the standard benchmarks for semantic video segmentation [5, 8, 42]. Cityscapes consists of 30-
frame snippets of street scenes from 50 European cities, recorded at a frame rate of 17 frames per second (fps). Individual frames are 2048 × 1024 pixels in size. The train, validation, and test sets consist of 2975, 500, and 1525 snippets each, with ground-truth labels provided for the 20th frame in each snippet in the train and validation set. The Cambridge-Driving Labeled Video Database (CamVid) consists of over 10 minutes of footage captured at 30 fps. Frames are 960 by 720 pixels in size, and ground-truth labels are provided for every 30th frame. We use the standard train-test split of [35], which divides CamVid into three train and two test sequences, containing 367 and 233 frames, respectively.

To evaluate accuracy, we use the mean intersection-over union (mIoU) metric, standard for semantic segmentation [10]. mIoU is defined as the average achieved intersection-over-union value, or Jaccard index, over all valid semantic classes in the dataset. To evaluate performance, we report average inference time in seconds per frame (s/frame) over the entire dataset. Note that this is the inverse of throughput (frames per second).

We train Accel as described in Section 3.4 on Cityscapes and CamVid. We perform 50 epochs of joint training at a learning rate of 5 · 10−4 in two phases. In phase one, all weights except SF are frozen. In phase two, after 40 epochs, all remaining weights are unfrozen. We train a reference implementation of [45] by jointly fine-tuning the same implementations of \( N^R \) and \( O \). At inference time, we select an operational keyframe interval \( i \), and in each snippet, choose keyframes such that the distance to the labeled frame rotates uniformly through \([0, i − 1]\). This sampling procedure simulates evaluation on a densely labeled video dataset, where \( \frac{1}{i} \) frames fall at each keyframe offset between 0 and \( i − 1 \). We refer to DeepLab models based on ResNet-\( x \) as DeepLab-\( x \), and Accel models based on a ResNet-\( x \) update network as Accel-\( x \).

4.2. Results

4.2.1 Baselines

To generate our baseline accuracy-throughput curve, we run single-frame DeepLab [5] models based on ResNet-18, -34, -50, and -101 on the Cityscapes and CamVid test data. For both DeepLab and Accel, we use a variant of the ResNet architecture called Deformable ResNet, which employs deformable convolutions in the last ResNet block (conv5) to achieve significantly higher accuracy at slightly higher inference cost [8]. We refer to DeepLab models based on ResNet-\( x \) as DeepLab-\( x \), and Accel models based on a ResNet-\( x \) update network as Accel-\( x \).

Finally, Accel is implemented in the MXNet framework [6]. All experiments are run on Tesla K80 GPUs, at keyframe interval 5, unless otherwise stated. Our implementation of Accel is open-source on GitHub.

4.2.2 Accuracy-throughput

Using Accel, we achieve a new, state-of-the-art accuracy-throughput trade-off curve for semantic video segmentation (see Figs. 3, 4).

All Accel models, from Accel-18 to Accel-101, allow operation at high accuracy: above 72 mIoU on Cityscapes and above 66 mIoU on CamVid. At the high accuracy end, Accel-101 is by far the most accurate model, achieving higher mIoU than the best available DeepLab model, DeepLab-101. At the high throughput end, Accel-18 is both faster and more accurate than the closest comparable single-frame model, DeepLab-50. Notably, Accel-18 is over 40% cheaper than DeepLab-101, at only 2-3% lower mIoU. As a rule, each Accel-\( x \) model is more accurate than its single-frame counterpart, DeepLab-\( x \), for all \( x \).

Together, the four Accel models form an operational
Pareto curve that clearly supersedes the Pareto curve defined by the four single-frame DeepLab models (Figs. 3, 4). Accel also visibly outperforms related work, including Clockwork Convnets [32], Deep Feature Flow [45], Gated Recurrent Flow Propagation [29], and Dynamic Video Segmentation Network [39] (see Table 1). Though Deep Feature Flow (DFF) offers a strong accuracy-throughput trade-off in the low accuracy range, due to its fixed architecture, it is not a contender in the high accuracy regime. We provide a more detailed comparison with DFF in the next section.

Table 1. Accuracy and inference times on Cityscapes for four single-frame DeepLab models (DL-x), four variants of Accel (A-x), and various related work. Table ordered by accuracy. Each Accel-x model is more accurate than its single-frame counterpart, DeepLab-x, for all x. All inference time standard deviations are less than 0.01. Data plotted in Fig. 3.

<table>
<thead>
<tr>
<th>Model</th>
<th>Acc. (mIoU, %)</th>
<th>Time (s/frame)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL-18</td>
<td>57.7</td>
<td>0.22</td>
</tr>
<tr>
<td>DL-34</td>
<td>62.8</td>
<td>0.33</td>
</tr>
<tr>
<td>CC (Shel. 2016)</td>
<td>67.7</td>
<td>0.14</td>
</tr>
<tr>
<td>DFF (Zhu 2017)</td>
<td>68.7</td>
<td>0.25</td>
</tr>
<tr>
<td>GRFP (Nils. 2018)</td>
<td>69.4</td>
<td>0.47</td>
</tr>
<tr>
<td>DL-50</td>
<td>70.1</td>
<td>0.51</td>
</tr>
<tr>
<td>DVSN (Xu 2018)</td>
<td>70.3</td>
<td>0.12</td>
</tr>
<tr>
<td>A-18</td>
<td>72.1</td>
<td>0.44</td>
</tr>
<tr>
<td>A-34</td>
<td>72.4</td>
<td>0.53</td>
</tr>
<tr>
<td>A-50</td>
<td>74.2</td>
<td>0.67</td>
</tr>
<tr>
<td>DL-101</td>
<td>75.2</td>
<td>0.74</td>
</tr>
<tr>
<td>A-101</td>
<td>75.5</td>
<td>0.87</td>
</tr>
</tbody>
</table>

Table 2. Accuracy and inference times on CamVid. Table ordered by accuracy. Data plotted in Fig. 4.

<table>
<thead>
<tr>
<th>Model</th>
<th>Acc. (mIoU, %)</th>
<th>Time (s/frame)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL-18</td>
<td>58.1</td>
<td>0.105</td>
</tr>
<tr>
<td>DL-34</td>
<td>60.0</td>
<td>0.123</td>
</tr>
<tr>
<td>DL-50</td>
<td>65.5</td>
<td>0.185</td>
</tr>
<tr>
<td>DFF (Zhu 2017)</td>
<td>66.0</td>
<td>0.102</td>
</tr>
<tr>
<td>A-18</td>
<td>66.7</td>
<td>0.170</td>
</tr>
<tr>
<td>A-34</td>
<td>67.0</td>
<td>0.205</td>
</tr>
<tr>
<td>A-50</td>
<td>67.7</td>
<td>0.239</td>
</tr>
<tr>
<td>DL-101</td>
<td>68.6</td>
<td>0.287</td>
</tr>
<tr>
<td>A-101</td>
<td>69.3</td>
<td>0.320</td>
</tr>
</tbody>
</table>

We also briefly survey a range of recent, new single-frame segmentation networks. These include architectures based on spatial pyramid pooling, such as PSPNet, NetWarp, and DenseASPP [43, 16, 40], which achieve high accuracy (up to 80.6% mIoU on Cityscapes test) but at steep computational cost. One evaluation [16] finds that PSPNet operates at 3.00 seconds per Cityscapes frame, even barring any augmentations (e.g., NetWarp) or advanced settings (e.g., multi-scale ensembling), which is substantially slower than any DeepLab or Accel variant. Other relevant single-frame network families include the encoder-decoder architectures (e.g., U-Net [31]), which optimize for accuracy on high-resolution biomedical images, and the parameter-efficient DenseNets (e.g., FC-DenseNet [21]), for which segmentation inference times have not yet been reported.

4.2.3 Keyframe intervals

In this section, we extend our evaluation to a range of keyframe intervals from 1 to 10. Keyframe interval 1 corresponds to running the reference network $N^R$ on every frame. As a result, Deep Feature Flow (DFF) [45] and the Accel variants report the same accuracy at this setting (see Fig. 5). At keyframe intervals above 1, we find that even the cheapest version of Accel, Accel-18, consistently offers higher accuracy than DFF. In particular, over keyframe interval 8, a wide accuracy gap emerges, as DFF’s accuracy approaches 60 mIoU while all Accel models maintain roughly between 70 and 75 mIoU (Fig. 5).

This gap is an illustration of the compounding warping error that builds in DFF, but is corrected in Accel with the advent of the update branch. The trade-off is that Accel models are slower on intermediate frames: in addition to the inference cost of $O$ and $N^R_{task}$, which is also paid by DFF, Accel models also incur the cost of $N^U$, which is low when $N^U_{feat}$ is ResNet-18 and higher when $N^U_{feat}$ is ResNet-101.
4.2.4 Ablation study

We now present a simple ablation study that isolates the contributions of the reference network $N^R$ and the update network $N^U$ to the accuracy of Accel (see Table 3). Disabling $N^U$ corresponds to using only the optical flow-warped representations from the previous keyframe. Since all versions of Accel share the same $N^R$, this results in the same accuracy for all models (row 1). Disabling the reference network $N^R$ corresponds to running only the single-frame update networks, DeepLab-18, -34, -50, or -101, on all frames (row 2). Disabling neither yields our original models (row 3). Notice the effect of the network fusion: each unmodified Accel model is more accurate than either of its component subnetworks. Moreover, Accel-18 observes a 6.8 point accuracy boost over $N^R$ via the use of an update network $N^U$ that is cheaper and much less accurate than $N^R$. This confirms the powerful synergistic effect of combining two contrasting sets of representations: one that is high-detail but dated, and one that is lower resolution but temporally current.

Table 3. Ablation study. A breakdown of the accuracy contributions of $N^R$ (reference branch) and $N^U$ (update branch) to Accel. Results for keyframe interval $i = 5$, at the max offset (4) from the keyframe. Cityscapes dataset.

<table>
<thead>
<tr>
<th>Setting</th>
<th>A-18</th>
<th>A-34</th>
<th>A-50</th>
<th>A-101</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N^R$ only</td>
<td>62.4</td>
<td>62.4</td>
<td>62.4</td>
<td>62.4</td>
</tr>
<tr>
<td>$N^U$ only</td>
<td>57.7</td>
<td>62.8</td>
<td>70.1</td>
<td>75.2</td>
</tr>
<tr>
<td>Accel</td>
<td>69.2</td>
<td>69.7</td>
<td>73.0</td>
<td>75.5</td>
</tr>
</tbody>
</table>

4.2.5 Fusion location

In this section, we evaluate the impact of fusion location on final network accuracy and performance. Accel, as described so far, uses a $1 \times 1$ convolutional layer to fuse pre-softmax class scores, but it was also possible to perform this fusion at an earlier stage. In Table 4, we compare accuracy values and inference times for two fusion variants: (1) feature fusion (between $N_{feat}$ and $N_{task}$) and (2) score fusion (fusion between the score upsampling block and the softmax layer).

As Table 4 indicates, score (late) fusion results in slightly lower accuracy, but faster inference times. Recall that a $1 \times 1$ convolutional fusion layer is a mapping $R^{1\times2C\times h\times w} \rightarrow R^{1\times C\times h\times w}$, where $C$ is the channel dimensionality of the input. Feature (early) fusion results in higher accuracy ostensibly because it is executed on higher-dimensionality inputs, allowing for the discovery of richer channel correspondences ($C$ is 2048 for ResNet feature maps, versus 19 for scores). Inference times, on the other hand, benefit from lower channel dimensionality: the fusion operator itself is cheaper to execute on scores as opposed to features. We use score fusion in all except the most accurate model (Accel-101), as in our view, the 5% difference in inference cost outweighs the more marginal gap in accuracy. Nevertheless, the choice between the two schemes is a close one.

Finally, we also experimented with the intermediate channel dimensionality, $C$. ResNets-50 and -101 traditionally have channel dimension 2048 after the fifth conv block, which is why $C = 2048$ was our default choice. In our experiments, we found that using smaller values of $C$, such as 512 or 1024, resulted in poorer segmentation accuracy, without noticeably reducing inference times.

Table 4. Fusion location. An evaluation of the impact of network fusion location on final accuracy values. Model: Accel-18. Results for keyframe interval $i = 5$, at the max offset (4) from the keyframe. Cityscapes dataset.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Location</th>
<th>Acc. (mIoU)</th>
<th>Time (s/frame)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature</td>
<td></td>
<td>69.5</td>
<td>0.46</td>
</tr>
<tr>
<td>Score</td>
<td></td>
<td>69.2</td>
<td>0.44</td>
</tr>
</tbody>
</table>

4.2.6 Qualitative evaluation

In Figure 6, we compare the qualitative performance of DFF (Accel $N^R$), DeepLab (Accel $N^U$), and Accel ($N^R + N^U$) on two sequences of 10 frames (top and bottom).

5. Conclusion

Accel is a fast, high-accuracy video segmentation system that utilizes the combined predictive power of two network pathways: (1) a reference branch $N^R$ that extracts high-quality features on a reference keyframe, and warps these features forward using incremental optical flow estimates, and (2) an update branch $N^U$ that processes the current frame to correct accumulated temporal error in the reference representation. Comprehensive experiments demonstrate a full range of accuracy-inference speed modalities, from a high-throughput version of Accel that is both faster and more accurate than comparable single-frame models to a high-accuracy version that exceeds state-of-the-art. The full ensemble of Accel models consistently outperforms previous work on the problem at all keyframe intervals, while an ablation study demonstrates that Accel makes significant accuracy gains over its individual components. Finally, the Accel architecture is modular and end-to-end trainable, serving as a general example on how to perform dense prediction tasks efficiently on video.
Figure 6. Qualitative outputs. Two frame sequences at keyframe interval 10. Column $k + i$ corresponds to the $i^{th}$ frame past keyframe $k$. First row: input frames. Second row: Accel $N^R$ branch / DFF [45]. Third row: Accel $N^U$ branch / DeepLab-18. Fourth row: Accel-18. Note how Accel both corrects DFF’s warping-related distortions in row 2, including the obscured pedestrians (top example) and the distorted vehicles (bottom example), and avoids DeepLab’s misclassifications in row 3 on the van (top) and vegetation patch (bottom). Column (c) in the bottom example also qualifies as an error case for Accel, as unlike DeepLab, Accel misses the street sign on the right.

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