

FluxShard: Distributed Motion-Aware Cache Remapping for Real-Time Video Analytics

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Abstract—Edge-cloud video analytics caches intermediate features across consecutive frames to cut redundant computation and transmission. Existing methods operate at whole-scene granularity—reusing or invalidating entire feature maps—and assume a roughly stationary scene. Even moderate motion misaligns the cache with the current frame, triggering widespread invalidation although most content has merely shifted rather than truly changed. The root cause is a *granularity mismatch*: the cache is treated as an indivisible unit, yet real-world motion is local and heterogeneous.

We present FluxShard, a motion-aware edge-cloud analytics system that elevates codec-level motion vectors (MVs) into a first-class control signal for feature caching. FluxShard decomposes the cached feature map into block-level shards that flow with observed motion, realigning reusable content and isolating genuinely changed regions as a minimal recomputation set. A *Receptive-Field Alignment Principle* guarantees bit-equivalent correctness of MV-guided reuse across convolutional layers, and a *profiling-driven truncation policy* sustains high sparsity under growing motion with negligible accuracy loss. At runtime, FluxShard adaptively routes the sparse residual workload between edge and cloud based on network conditions and device load. Evaluation on object detection and instance segmentation shows that FluxShard achieves up to 92% bandwidth reduction, 5.5 \times speedup, and ~99% accuracy retention over state-of-the-art baselines.

Index Terms—Video analytics, robotics, edge-cloud collaborative system, CNN inference acceleration

I. INTRODUCTION

Video analytics underpins a wide range of latency-critical applications such as embodied intelligence [50], [10], aerial drones [1], [32], augmented reality [53], and smart surveillance [16], where timely and accurate understanding of high-rate video streams is essential. Processing solely on edge devices eliminates transmission latency but is constrained by limited computational and energy resources; offloading to the cloud offers abundant compute but introduces significant network delay. A natural way to mitigate both costs is to *reuse* previously computed features across consecutive frames in a cache-like manner: since adjacent frames share substantial visual content, retaining unchanged results avoids redundant computation and transmission, reducing latency and bandwidth simultaneously.

However, existing reuse methods operate at the granularity of the *whole scene*, making them fundamentally brittle in dynamic environments. Pipeline-based methods such as SPINN [20] and COACH [9] cache entire intermediate feature maps and reuse them when frames are globally similar. Delta-based methods including CBinfer [4], Dify [24], and DeltaCNN [35] maintain a scene-level reference cache and

update it with pixel-wise differences. MotionDeltaCNN [34] extends this with a global homography to shift the entire cache. Because these approaches assume a roughly stationary scene, any camera ego-motion, object movement, or viewpoint change triggers widespread cache invalidation even when most content has merely *shifted*, leading to frequent cache misses that diminish the efficiency gains intended by feature reuse.

The root cause is a *granularity mismatch*: existing methods treat the cache as an indivisible unit, yet motion in real-world mobile video is inherently local and heterogeneous. We observe that motion vectors (MVs), long used in video coding, offer a finer-grained alternative: they capture block-level displacement between consecutive frames and thus can separate spatial shift from true content change. By re-indexing cached features according to these displacements, we can recover reusable content that whole-scene methods would discard, eliminating false misses. Meanwhile, MVs are inherently approximate—they cannot model non-rigid deformations, newly exposed regions, or complex occlusions—so recomputation in those areas remains necessary. Thus we exploit this complementarity: MVs serve as a lightweight, model-agnostic signal that maximizes reuse where displacement is the dominant factor, while focusing computation on regions where content has genuinely changed.

We present **FluxShard**, a motion-aware edge-cloud video analytics system that achieves low-latency, high-accuracy inference under significant motion. Treating the feature cache as block-level shards that flow freely with motion vectors, FluxShard uses MVs as a first-class control signal to align cached features with the current frame and isolate the minimal regions requiring fresh computation. By quantifying this sparse residual workload against real-time network conditions and device load, FluxShard dynamically selects the most efficient execution path: local sparse updates on the edge, or selective offloading of only non-reusable regions to the cloud. This co-optimization of transmission and computation keeps both bandwidth and latency low, even when large portions of the scene are in motion.

Realizing this design raises two key challenges:

C1: How to guarantee that MV-guided reuse does not degrade accuracy. Spatially shifting cached features by motion vectors is valid for point-wise operations, but CNNs are dominated by convolutions whose output at each location depends on a spatial neighborhood. When parts of that neighborhood have undergone inconsistent motion, naive re-indexing produces incorrect features, and these errors compound through successive layers. We address this with a **Receptive-Field**

Alignment Principle that defines the necessary and sufficient conditions for valid reuse at each layer: it identifies exactly those regions where the aligned context is complete and marks the rest for recomputation, ensuring that the fused feature map is *bit-equivalent* to full-frame inference.

C2: How to keep sparsity high as motion intensity increases. Even after MV-guided alignment, the sparse set of regions marked for recomputation tends to expand—or *bleed*—through cascaded convolutional layers, progressively diminishing efficiency. Aggressive truncation preserves speed but risks accuracy; unchecked expansion negates the benefit of selective recomputation. We resolve this with a **profiling-driven truncation policy**: offline, we characterize the tightest accuracy-preserving truncation thresholds across a range of motion statistics; at runtime, the system indexes into this mapping based on observed motion, dynamically modulating truncation to sustain high sparsity with negligible accuracy loss.

We implement FluxShard by developing a comprehensive suite of motion-aligned CNN operators, building upon and significantly extending the DeltaCNN [35] framework. We re-engineered DeltaCNN’s high-performance convolution kernels and integrated custom-built Triton kernels to efficiently handle the irregular memory access patterns inherent in MV-guided sparse workloads. We evaluate FluxShard on object detection and instance segmentation using YOLOv11 [19] in high-resolution settings. Baselines include Naive Offloading, COACH [9], DeltaCNN [35], and MotionDeltaCNN [34], tested on NVIDIA Jetson Xavier NX (edge) and RTX 3080 (cloud). Across all tasks and datasets, FluxShard achieves:

- **Bandwidth reduction** — up to **92%** savings over full-frame transmission.
- **Energy efficiency** — up to **xx%** reduction in edge energy consumption.
- **End-to-end acceleration** — up to **5.5 \times** speedup over the strongest baseline.
- **Accuracy retention** — preserves up to **99%** of peak accuracy.
- **Scalability** — maintains \sim **xx%** lower latency growth when scaling to multiple concurrent edge devices.

In summary, this paper makes the following contributions. We identify the granularity mismatch as the key limitation of existing cache-based video analytics and show that motion vectors offer the right abstraction to bridge this gap. We propose FluxShard, a motion-aware edge-cloud video analytics system that leverages motion vectors for fine-grained cache alignment and adaptive workload routing between edge and cloud. We establish a Receptive-Field Alignment Principle that guarantees bit-equivalent correctness of MV-guided feature reuse across convolutional layers, and a profiling-driven truncation policy that sustains high sparsity under varying motion intensity with negligible accuracy loss. We implement these ideas in a unified operator library and demonstrate substantial reductions in bandwidth, energy, and latency while retaining near-peak accuracy on object detection and instance segmentation. More broadly, by enabling high-fidelity DNN perception at a fraction of the original cost, FluxShard lays

a foundational building block for pervasive edge intelligence, making continuous, always-on visual understanding practical on the resource-constrained devices that will define the next generation of intelligent infrastructure.

II. BACKGROUND

Real-time video analytics has become a cornerstone of modern intelligent systems, powering applications such as autonomous vehicles [28], [29], [30], augmented reality [42], [37], [8], video surveillance [5], [14], [45], and smart city infrastructure [2], [3], [13]. These applications often require immediate responses based on the continuous analysis of high-resolution video streams, which generate immense computational and bandwidth demands. While cloud computing offers powerful resources for processing such workloads, the latency and reliability factors of remote data transmission can introduce significant delays. Conversely, edge devices, although closer to the data source, are typically resource-constrained, with limited computational power, memory, and energy efficiency.

A. Main Models in Visual Analytics

Visual analytics tasks, such as object detection [33], [21], [51], semantic segmentation [41], [40], [23], optical flow estimation [43], [44], [15], and depth estimation [18], [26], [27], rely on advanced deep learning models to extract fine-grained spatial information from video data. These models predominantly fall into two families: convolutional neural networks (CNNs) and vision transformers.

1) *Spatial Computation in CNNs and Vision Transformers*: CNNs are inherently spatially structured, with convolutional operations preserving the spatial relationships within feature maps. For example, models like Faster R-CNN [46] and DeepLab [6] retain pixel-to-pixel alignment between input frames and feature maps during each convolution and pooling operation, enabling precise spatial reasoning in tasks like segmentation or detection.

Vision transformers, such as DETR [54] and SegFormer [52], divide input frames into spatial patches before applying self-attention mechanisms. While transformers lack the strict locality bias of CNNs, they still maintain patch-wise spatial alignment throughout their computation pipeline, which we can exploit to track regions of interest.

2) *Motion Vector-Wrapped Blocks in CNNs and Transformers*: FluxShard leverages the spatial alignment preserved by both CNNs and vision transformers to enable its motion vector-wrapped block abstraction. For CNNs, the blocked structure seamlessly integrates with the convolutional operations, as each block intrinsically corresponds to a subset of the spatially aligned feature map. Motion-sensitive updates can be computed efficiently by isolating block-level regions and propagating changes through the subsequent layers.

For vision transformers, the motion vector-wrapped block abstraction aligns naturally with the patch-based input representation. Dynamic patches are tracked and updated using motion vectors, enabling FluxShard to focus attention computations and self-attention mechanisms on only the changing

regions of the frame. This enables efficient sparse processing without disrupting the global-context modeling characteristic of transformers.

B. Challenges in Edge-Cloud Video Analytics

Edge-cloud architectures must balance computation, bandwidth, and latency, but stringent resource constraints hinder real-time video analytics.

Bandwidth Bottlenecks: High-definition video streaming (e.g., 1080p @ 30 FPS) demands substantial uplink bandwidth, even with H.264 compression—ranging from 8~20 Mbps [47]. Multi-camera setups exacerbate this issue, with 10-camera systems requiring up to 200 Mbps, far exceeding practical limits in mobile networks, where uplink bandwidth often falls below 10 Mbps.

Edge Computation Limits: Resource-constrained edge devices struggle with real-time neural inference. For instance, YOLOv11 achieves only 5 FPS on a Jetson Xavier NX in our evaluation, operating near peak GPU utilization. Energy constraints in battery-powered devices further limit their capacity to sustain continuous analytics.

Latency Sensitivity: Autonomous driving and surveillance demand perception latencies below 50~100 ms [22]. However, cloud offloading introduces 50~200 ms round-trip delays [25], making such deadlines difficult to achieve.

To address these constraints, FluxShard introduces **motion vector-wrapped blocks**, reducing transmission overhead by prioritizing motion-sensitive updates while dynamically balancing edge-cloud computing to minimize latency.

C. Existing Systems and Their Limitations

Several frameworks have been proposed to tackle edge-cloud collaboration for video analytics, but they exhibit fundamental shortcomings in harnessing the spatiotemporal redundancy of video streams and addressing dynamic scene changes.

Cache-pipeline-based systems, such as SPINN [20] and COACH [9], decompose video analytics into stages like frame sampling, feature extraction, and inference, distributing computation between the edge and cloud. During inference, they attempt to reuse computation by caching early-exit results. While effective for simpler recognition tasks (e.g., classification), they struggle with dense workloads like segmentation or keypoint detection, which require precise spatial details.

As a result, inference results cannot be directly reused or approximated, necessitating the transmission of full or compressed intermediate data (e.g., feature maps or video frames) to the cloud, leading to:

- **High Transmission Overhead:** Sending entire feature maps or frames strains bandwidth, limiting scalability in multi-camera setups.
- **Redundant Processing:** These methods lack motion awareness and recompute both static and dynamic regions, increasing computational overhead.
- **Accuracy Degradation:** Even when frame-to-frame similarity exceeds 95%, the critical changes often occur within the 5% non-similar regions, which are essential

for dense tasks. Cached results fail to capture these fine-grained updates, producing coarse segment boundaries in object segmentation and unstable keypoint estimates in pose detection, degrading accuracy.

Delta-based systems, such as DeltaCNN [35], improve upon pipeline-based methods by exploiting the temporal redundancy of video streams. These methods transmit and process only the changed regions (*deltas*) between consecutive frames. While this reduces data transmission and computation, delta-based approaches face critical limitations:

- **State Inconsistency:** Without explicit consideration of motion vectors, deltas fail to account for global scene changes, such as shifts caused by camera motion, leading to redundant updates and loss of context.
- **Inefficient Sparse Computation:** Sparse updates introduce irregular memory access patterns that degrade the performance of GPU-based dense computation kernels, limiting efficiency gains.

D. Towards a Motion-Aware Abstraction

Despite progress in cache-pipeline-based and delta-based current systems fail to address the unique challenges posed by highly dynamic, resource-constrained scenarios of dense visual analytics. This motivates a new abstraction that:

- **Encodes Spatiotemporal Redundancy:** Explicitly identifies and processes only localized, dynamic regions of video streams over time.
- **Scales Across Motion Dynamics:** Maintains state consistency while adapting to global scene shifts using motion-aware information.
- **Enables Unified Optimization:** Integrates computation, communication, and state propagation to holistically optimize bandwidth, accuracy, and latency.

In this work, we introduce the **motion vector-wrapped block abstraction** as the foundational design principle for **FluxShard**, a framework that addresses these challenges and sets a new paradigm for edge-cloud collaborative video analytics.

E. Relationship With Motion-Vector-Based Video Compression Standards

Modern video compression standards such as H.264 [49], H.265/HEVC [36], VP9 [31], and AV1 [11] reduce bandwidth requirements by exploiting redundancies in video streams through motion-vector-based interframe compression. These methods analyze temporal changes between consecutive frames, using motion vectors to represent the displacement of regions, thereby minimizing redundant data transmission.

FluxShard builds upon this principle by reusing motion vectors from these video codecs to guide its inference optimization pipeline. Specifically, the motion vector-wrapped block abstraction in FluxShard leverages these motion vectors to identify and update dynamically changing regions, avoiding unnecessary computation on unchanged spatial regions. This enables FluxShard to minimize the computational and communication overheads for video analytics tasks.

While motion-vector-based codecs optimize video encoding for efficient storage or transmission, FluxShard complements this by targeting computation and bandwidth efficiency at the inference level, where feature extraction and model processing dominate. By unifying these layers in the video analytics pipeline, FluxShard ensures system-wide efficiency in both video delivery and AI-driven analysis workflows.

III. OVERVIEW

FluxShard is designed for real-time video analytics in resource-constrained edge-cloud settings, such as drones, robots, or smart cameras, where high-resolution video must be processed under both computation limits and fluctuating wireless bandwidth. The key idea is to maintain *motion-induced cache coherence* across devices: coherence here does not mean keeping edge and cloud caches identical at every step, but rather ensuring that with motion warping and sparse updates, the features required for the current frame form a coherent view on at least one side. Intermediate features are opportunistically reused whenever motion allows, while true misses are selectively recomputed by either the edge or the cloud. Figure 1 illustrates the design.

A. Key Components

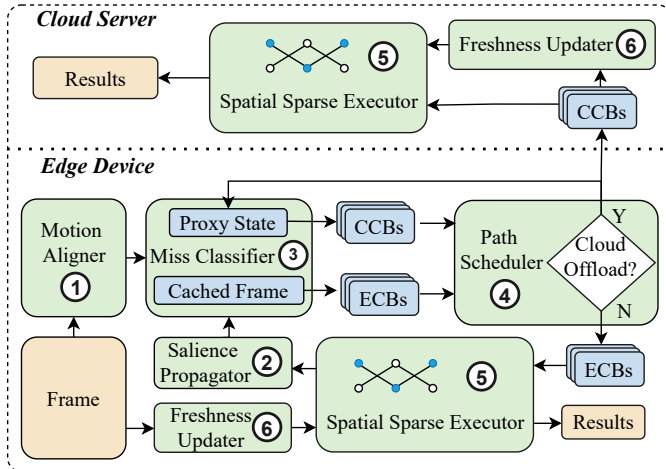


Figure 1. Workflow of FluxShard.

FluxShard coordinates several lightweight components to realize this design:

1. Motion Aligner. Estimates block-level motion between frames and warps cached features on edge and cloud so that large regions can be reused instead of recomputed.

2. Salience Propagator. Projects activation salience from the previous frame into the current one using the motion field, highlighting accuracy-sensitive regions.

3. Miss Classifier. Consolidates motion and salience signals into a set of *critical blocks* that must be refreshed to sustain coherence with the current input frame. As part of this classifier, we embed a lightweight proxy state that tracks the server's current reference image by bending the sent critical blocks into the reference image. The classifier ensures that

after motion warping and selective updates, the cached features on each side form a representation consistent with the frame. Since edge and cloud differ in compute capacity and cache freshness, their motion vectors and respective critical sets may not be identical and thus we have edge critical blocks (ECBs) and cloud critical blocks (CCBs).

4. Path Scheduler. With the salience-guided critical blocks identified and the current estimated network bandwidth, the scheduler decides whether edge or cloud should execute them for the current frame. The decision reflects available compute and bandwidth so that inference can be completed in a timely manner while maintaining coherence with the input. The chosen side produces the result, while the other may carry on background updates that improve cache freshness for future frames.

5. Spatial Sparse Executor. Executes the identified critical blocks with motion vector-guided indexing. In video analytics models where convolutions dominate, sparse execution is complicated by the need for neighborhood context (due to kernel padding) and by cache misalignment under frame-level motion. The executor leverages motion vectors to guide indexing, so that each block is augmented with only the boundary elements it depends on, while cached features are still correctly referenced even when global shifts occur. This motion-aware indexing ensures that sparse execution remains efficient and cache hits remain valid under motion, complementing the upstream coherence mechanisms.

6. Freshness Updater. Runs dense computation opportunistically when slack is available, refreshing stale cache regions to increase the chance of coherence in future frames.

B. System Workflow

At system startup, the edge and cloud share a synchronized reference frame along with a consistent set of cached features. This establishes a common starting point for subsequent collaborative inference.

Given a new frame, the *Motion Aligner* and *Salience Propagator* highlight blocks likely to miss, which the *Miss Classifier* consolidates into a coherent set of critical blocks for both ends. The *Path Scheduler* then evaluates both edge and cloud execution feasibility using startup compute profiles and real-time bandwidth measurements and selects one side to process this set. The chosen side invokes the *Spatial Sparse Executor* to compute the blocks efficiently and produces the final inference result. If any CCBs are transmitted, *Proxy State* for the server is incrementally synchronized to closely track the server's current reference image.

In parallel, the system opportunistically maintains cross-end consistency: while one side is occupied with critical block execution, bandwidth gaps are leveraged to incrementally synchronize *Proxy State*, and idle compute slots are utilized by the *Freshness Updater* to refresh cached features. These overlapping background actions ensure that both edge and cloud remain closely aligned for future frames at minimal extra cost.

Through this workflow, FluxShard enforces motion-induced coherence at the level of a full inference while still exploiting

fine-grained sparsity. This enables accurate, low-latency video analytics under tight edge-cloud resource and bandwidth constraints.

IV. DESIGN

Building on the aforementioned components, this section details their concrete design and interactions, including how motion fields align cached features, how salience guides block selection, how misses are consolidated and scheduled, how sparse execution preserves efficiency under motion, and how background updates refresh cache freshness over time, thereby enabling FluxShard to achieve motion-induced coherence for accurate and low-latency video analytics.

A. Motion Aligner

To enable temporal reuse of features, we first compensate for local displacements caused by object or camera motion. We employ a block-based motion alignment that estimates motion vectors between consecutive frames via block matching. For each block $\Omega_{x,y}$ in frame t , the algorithm searches candidate displacements $(\Delta x, \Delta y)$ within a local window \mathcal{W} in the previous frame $t - 1$. Each candidate is scored by the sum of absolute differences (SAD):

$$\text{SAD}_{x,y}(\Delta x, \Delta y) = \sum_{(u,v) \in \Omega_{x,y}} |I_t(u,v) - I_{t-1}(u+\Delta x, v+\Delta y)|$$

The displacement with the lowest score is selected as the motion vector:

$$(\Delta x^*, \Delta y^*) = \arg \min_{(\Delta x, \Delta y) \in \mathcal{W}} \text{SAD}_{x,y}(\Delta x, \Delta y).$$

By construction, this procedure always provides the best-matching offset within the search window, and when the minimum cost is sufficiently small, the corresponding aligned features are reliable for reuse. However, in regions subject to strong motion, occlusion, or lack of texture, the minimal SAD may still exceed a predefined threshold τ , indicating that even the “best” candidate is in fact poorly aligned. We treat such cases as *true misses*: although a motion vector can always be produced, it should not be trusted for propagation. Instead, blocks with matching cost $\text{SAD}_{x,y}(\Delta x^*, \Delta y^*) > \tau$ are marked as *recomputation candidates*, to be revisited in the subsequent salience analysis.

B. Salience Propagator

Although all high-cost blocks from motion alignment are marked as recomputation candidates, not every candidate influences the final task prediction equally. To prioritize compute for the most relevant regions, we introduce a *salience propagator* that exploits task-level cues to estimate importance.

Instead of relying on heavyweight attention mechanisms, the salience score $s_{x,y}$ for each candidate block (x, y) is computed in a lightweight, task-aware manner by measuring its overlap with task-driven priors (e.g., segmentation masks, detected objects, or other confidence maps) derived from previous outputs. This provides a direct proxy of which regions are semantically crucial for the downstream task. Formally, let \mathcal{C}

denote the set of recomputation candidates identified by the motion aligner. Each $(x, y) \in \mathcal{C}$ is assigned a salience score $s_{x,y} \in [0, 1]$. A block is regarded as *salient* if

$$s_{x,y} \geq \sigma,$$

where σ is a task-driven threshold. Otherwise, the block is classified as *non-salient*. This filtering step ensures that recomputation is reserved only for regions likely to impact final predictions, while less critical areas can be approximated by aligned features from cached frames.

C. Miss Classifier

Given the motion cost $\text{SAD}_{x,y}(\Delta x^*, \Delta y^*)$ from the aligner and the salience score $s_{x,y}$ from the propagator, the miss classifier decides whether block (x, y) should be recomputed or can be approximated by motion-aligned reuse.

The decision rule is summarized as:

$$F'_{x,y} = \begin{cases} \text{Aligned}(F_{t-1}, M_{x,y}), & \text{if } \text{SAD}_{x,y} \leq \tau \text{ or } s_{x,y} < \sigma, \\ \text{Recompute}(I_t), & \text{if } \text{SAD}_{x,y} > \tau \text{ and } s_{x,y} \geq \sigma, \end{cases}$$

where $M_{x,y}$ is the estimated motion vector, I_t is the current frame, τ controls alignment reliability, and σ is the salience threshold. We empirically set $\tau = 0.025$ and σ is task dependent.

Two groups of critical blocks. Since the reference features available at the edge and at the server differ, applying the same rule produces two corresponding sets of recomputation requirements: 1. *Edge Critical Blocks (ECBs)*, determined using edge-side references and their motion vectors; 2. *Cloud Critical Blocks (CCBs)*, determined using server-side references (also maintained by the edge as the proxy state) and their motion vectors.

Each set ensures that inference at its respective endpoint maintains temporal coherence to the current frame. With both critical sets established, the next step is to decide which side should carry out the necessary recomputation in order to achieve the best end-to-end efficiency.

D. Path Scheduler

We assume that execution time under different environments can be profiled as functions of the number of recomputed blocks: $f_e(\cdot)$ on the edge and $f_c(\cdot)$ on the cloud. For transmission overhead, each block has average size s , so sending N_{CCB} critical blocks takes $\frac{N_{CCB} \cdot s}{B}$ time under bandwidth B . Hence

$$T_{\text{edge}} = f_e(N_{ECB}), \quad T_{\text{cloud}} = f_c(N_{CCB}) + \frac{N_{CCB} \cdot s}{B}.$$

The scheduler then selects the path with the smaller cost,

$$\arg \min_{p \in \{\text{edge, cloud}\}} T_p,$$

thereby guaranteeing minimal inference latency without any compromise to the accuracy of the baseline model

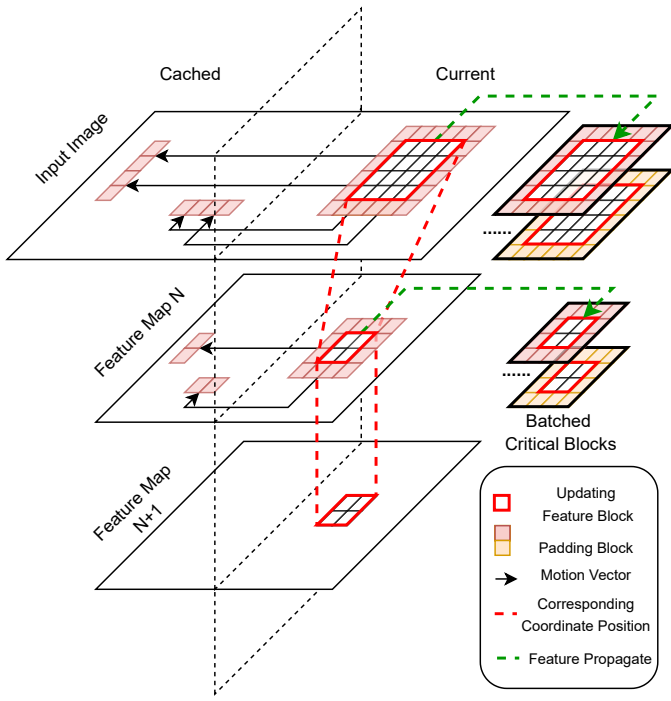


Figure 2. Demonstration of the intermediate propagation of the spatial sparse executor. The red line shows the coordinate correspondence relationship and the green line shows the actual data flow.

E. Spatial Sparse Executor

The spatial sparse executor bridges block scheduling and actual computation (Fig. 2). In the previous stage, the scheduler marks *critical blocks* that require recomputation. These blocks are always extracted directly from the current input image, and thus their central regions do not rely on motion alignment. This differs from propagated blocks, whose contents are carried from past frames via motion-guided warping.

To guarantee consistency with dense inference, however, each critical block must be expanded with surrounding padding to recover the full receptive field. Here motion offsets become indispensable: while the block centers come from the current image, their border context would be mismatched without motion alignment. We therefore employ *offset-aware padding*: the main block region is taken verbatim from the current frame, while the padding is sampled according to motion vectors. Offsets are discretized to the nearest neighbor, which stabilizes alignment and avoids the boundary erosion often caused by bilinear schemes.

During intermediate propagation, all reused and recomputed blocks remain in this block-wise format with offset-aware padding. We intentionally avoid forcing a full-frame alignment at every layer, since such global overwriting would convert sparsity back into dense computation and undermine efficiency. Instead, blocks are concatenated along the batch dimension so that irregular, motion-guided updates can be executed as uniform batched workloads.

Finally, at the *model output stage*, the executor performs one global alignment and update. All blocks are projected back to their designated global coordinates, and recomputed critical blocks overwrite outdated content. This final merging step

restores dense-level consistency only at the prediction boundary, balancing efficiency during intermediate propagation with accuracy at the output.

F. Freshness Updater

Block-sparse execution ensures that each frame can be processed within a tight latency budget, but over time the cache may drift away from what would have been produced by dense inference. This gradually weakens the coherence between cached representations and the visual content of the current input. To counteract such drift without sacrificing responsiveness, we exploit opportunities in both computation and communication, allowing accuracy to recover opportunistically while the sparse critical path remains intact.

On the client side, whenever cycles become available, the system performs small fragments of a dense update. These updates are preemptable: they run only when compute resources are idle, and yield immediately when the next sparse inference step is scheduled. Incrementally, they rewrite parts of the cache with dense features, tightening its coherence with the live input stream and reducing long-term degradation under reuse.

Communication offers a complementary opportunity. The server strictly requires only critical blocks, which keeps baseline bandwidth low. However, whenever residual capacity is available, the client can forward additional non-critical blocks. These opportunistic transmissions gradually align the server-side cache with the client’s current frame, improving feature coherence across devices without imposing extra latency.

Through this dual mechanism, spare compute cycles and residual bandwidth are repurposed to continually reinforce the model state. The result is a system where caches remain coherent both locally and remotely, progressively approaching the fidelity of dense execution while retaining the efficiency of the sparse pipeline.

V. OVERALL WORKFLOW

Putting the above components together, FluxShard processes each frame through the cooperative workflow summarized in Algorithm 1. At the edge, the system derives motion vectors, salience, and criticality from the cached previous frame (together with the proxy state of). Based on current bandwidth and compute capacities, it compares the estimated latency of local execution with that of offloading, and dynamically assigns the critical path to either edge or server. When the edge executes locally, it opportunistically transmits spare non-critical blocks to the server; when the server takes over, the edge instead refreshes stale cache regions. The server, in both cases, integrates any received non-critical blocks into its cache. Through this cooperative mechanism, FluxShard achieves low-latency inference while keeping cache states consistent across edge and server. The coherence maintained between motion alignment, salience propagation, and opportunistic updates ensures that both accuracy and efficiency are sustained throughout continuous video processing.

Algorithm 1: Cooperative execution of FluxShard at frame F_t

Input: Frame F_t , previous cached frame F_{t-1} , proxy state for server P_{t-1} , bandwidth B_t

Output: Inference result Y_t

Edge-side procedure: ;

```
( $\mathcal{M}_e, \mathcal{M}_s, SAD_e, SAD_s$ )  $\leftarrow$ 
    MotionAligner( $F_{t-1}, P_{t-1}, F_t$ ) ;
     $S_t \leftarrow$  SaliencePropagator( $F_{t-1}, \mathcal{M}_e, \mathcal{M}_s$ ) ;
    ( $\mathcal{B}_e, \mathcal{B}_c$ )  $\leftarrow$  MissClassifier( $S_t, SAD_e, SAD_s$ ) ;
     $T_e \leftarrow$  estimate_edge_time( $\mathcal{B}_e$ ) ;
     $T_c \leftarrow$  estimate_cloud_time( $\mathcal{B}_c, B_t$ ) ;
    if  $T_e \leq T_c$  then
        /* Edge executes the critical
           path */ ;
         $Y_t \leftarrow$  SparseExecutoredge( $\mathcal{B}_e, \mathcal{M}_e$ ) ;
        Opportunistically transmit extra non-critical
        blocks to server ;
        Update proxy state  $P_t$  with sent non-critical
        blocks ;
    else
        /* Server executes the critical
           path */ ;
        Send  $\mathcal{B}_c$  and  $\mathcal{M}_c$  to server ;
        Opportunistically refresh stale blocks via
        freshness updater ;
        Update proxy state  $P_t$  with  $\mathcal{B}_c$  and  $\mathcal{M}_c$  ;
    return  $Y_t$ 
```

VI. IMPLEMENTATION

We prototype *FluxShard* on Ubuntu 20.04 with Python and C++/CUDA. The core computational modules—including motion alignment, salience scoring, and miss classification—are packaged as a custom *PyTorch extension*. This fused design avoids unnecessary host-device transfers: motion search, cost aggregation, and block selection execute directly as CUDA kernels with shared buffers, and results are exposed as PyTorch tensors for seamless integration with subsequent model layers.

To maintain long-term coherence, we implement the *freshness updater* as a Python generator. All model operators are profiled into a callable sequence; the updater iterates via a yielded `for`-loop, allowing background refresh computations to pause and resume at operator boundaries. This ensures that opportunistic updates exploit only idle cycles without interfering with latency-critical inference. Complementarily, the updater also leverages residual bandwidth to gradually transmit non-critical blocks, aligning server-side caches at negligible cost.

Edge-cloud communication is realized via a minimal TCP

runtime with block-structured serialization. Despite its simplicity, this lightweight design sustains real-time throughput over wireless links while keeping the codebase portable across heterogeneous devices.

VII. EVALUATION

A. Evaluation Setup

a) Testbed.: We evaluate FluxShard on a hybrid edge-cloud testbed comprising several NVIDIA Jetson Xavier NX devices (384 CUDA cores, 8 GB LPDDR4) and a cloud server with an NVIDIA RTX 3080 GPU (10 GB GDDR6X). Both run Ubuntu 20.04 with CUDA 11. Edge devices handle preprocessing and local inference, while the cloud provides additional compute resources for offloaded tasks. All devices connect via a 1000 Mbps Ethernet switch.

To simulate real-world LTE/5G networks, we apply bandwidth-limited traces from the Madrid LTE Dataset [39] via the Linux `tcc` utility, enforcing bandwidth and latency constraints:

- High (130 Mbps): Optimal LTE/5G conditions.
- Medium (56 Mbps): Moderately loaded networks.
- Low (25 Mbps): Congested or degraded conditions.

b) Models and Datasets.: We evaluate FluxShard mainly on two most common video analytics deep tasks including object detection using YOLO11m [17] (referred to as Detect) and dense segmentation using YOLO11m-seg [17] (referred to as Segment) on two real-world datasets: 3DPW [48] and DAVIS [38]. We use the medium version of their family of models to balance between the accuracy and the latency on the edge. DAVIS is a video dataset featuring a large variety of moving object categories in the wild and diverse camera motion, while 3DPW hosts video sequences of human activities in cities captured from a mildly moving hand-held camera. We also include two extra tasks to demonstrate the further impact of the application of FluxShard on the other tasks: image classification using Vision Transformer [7] (referred to as Classify) and multi-person keypoint detection using Mask R-CNN [12] (referred to as Keypoint).

The statistics for Detect and Segment and their target datasets are shown in Table I.

Table I
STATISTICS OF THE EVALUATED TASKS AND MODELS.

| Model | Detect | Segment |
|---------------------|--------------------|--------------------|
| Dataset | 3DPW | DAVIS |
| Resolution | 1024×1024 | 1024×1024 |
| Parameter (M) | 20.1 | 22.4 |
| Server Latency (ms) | 17.56 | 22.23 |
| Edge Latency (ms) | 386.26 | 619.82 |
| Edge Power (mW) | 12696.7 | 15736.5 |

c) Baselines: We compare FluxShard against four baselines:

- Full Offload: Executes all inference on the server, incurring high transmission costs.
- COACH [9]: Pipeline-based method with early exit for computation reduction (by comparing the similarity of

the current frame with the cached history frames) and quantization for bandwidth reduction.

- DeltaCNN [35]: Processes only pixel-level frame deltas.
- ROI: Vanilla ROI-based method. Processes only the regions of interest (ROI) of the frame, which is the bounding boxes of the detected objects by a small yolo11n-detect model [17] with only 2.6M parameters on the edge.
- d) *Metrics.*: FluxShard’s evaluation considers:
 - Accuracy: Intersection over Union (IoU) for Detect and Segment, top-1 accuracy for Classify and mean Average Precision (mAP) for Keypoint, normalized by the accuracy of the larger version of the model (for the YOLO series of models) or the full model (for the others).
 - Latency: Average end-to-end frame processing time on the critical path.
 - Bandwidth Usage: Average transmission bandwidth (Mbps).
 - Cache Hit Rate: Cache reuse ratio under different bandwidth conditions and different scene motions; for COACH, it measures early-exit computation reuse and for ROI, it measures the transmission saved by only processing the regions of interest.
 - Compute Load Distribution: Fraction of total computations on the critical path handled on edge and cloud.

B. End-to-End Results with a Single Edge Device

End-to-End Latency Under Different Network Conditions (One Edge Device)

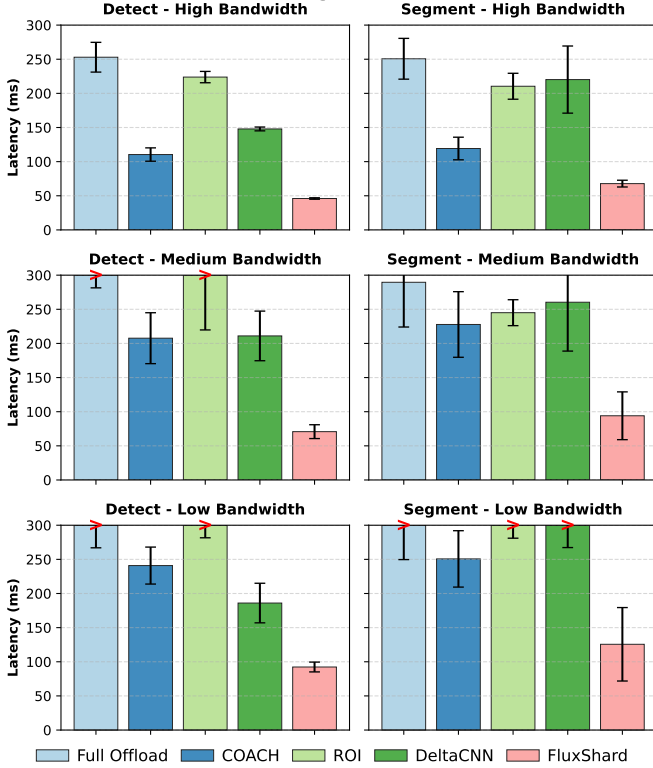


Figure 3. Latency comparison of different systems. FluxShard consistently outperforms the other baselines under different bandwidth conditions.

a) *End-to-End Latency*: Figure 3 plots the end-to-end latency across bandwidth levels, showing FluxShard as consistently the fastest method. In high-bandwidth Detect, FluxShard shortens execution by about 5.5× compared to Full Offload, 2.4× against COACH, 3.2× against DeltaCNN, and nearly 5× relative to ROI. For segmentation, the gains remain strong with 3.7× over Full Offload and 1.8–3.2× over other baselines. At medium bandwidth, FluxShard maintains substantial advantages: 4.5× faster than Full Offload in Detect, 2.9–3.0× over COACH and DeltaCNN, and 4.4× relative to ROI. For segmentation, the margins are 3.1× over Full Offload and 2.4–2.8× against COACH and DeltaCNN, with 2.6× speedup over ROI. Even under low bandwidth—the most challenging regime—the improvements persist, with 3.4–3.7× advantages over Full Offload, roughly twofold over COACH and DeltaCNN, and up to 3.6× relative to ROI. Note that the DAVIS dataset used in segmentation is more dynamic than 3DPW in Detect, limiting feature reuse and causing all reuse-based methods in Segment to show less acceleration over Full Offload than in Detect.

Table II
ACCURACY COMPARISON OF DIFFERENT SYSTEMS UNDER DIFFERENT BANDWIDTH CONDITIONS (%).

| Bandwidth | Model | ROI | COACH | DeltaCNN | FluxShard |
|-----------|---------|------|-------|----------|-----------|
| High | Segment | 93.0 | 84.5 | 97.1 | 96.8 |
| | Detect | 94.2 | 87.2 | 99.2 | 99.0 |
| Medium | Segment | 93.0 | 85.2 | 97.0 | 96.3 |
| | Detect | 94.2 | 88.1 | 99.1 | 98.8 |
| Low | Segment | 93.0 | 86.0 | 96.9 | 95.5 |
| | Detect | 94.2 | 89.0 | 99.0 | 98.5 |

b) *Accuracy*: Table II further shows the accuracy trade-offs when using different schemes, with the output of the larger version of the model (YOLO11x and YOLO11x-seg [17]) as the ground truth reference. FluxShard maintains accuracy at a high level: for Segment it achieves 95.5–96.8%, corresponding to about 3–4.5% drop, while for Detect it stays between 98.5–99.0%, i.e., within 1–1.5% of the full model. DeltaCNN shows a nearly identical profile, retaining 96.9–97.1% for Segment and 99.0–99.2% for Detect. By contrast, COACH incurs a much larger degradation of around 11–15%, and ROI consistently remains about 6–7% lower than the full model. Overall, FluxShard sustains multi-fold latency gains while bounding accuracy loss within 1–4.5%, a clear improvement over prior baselines.

c) *Cache Hit Ratio*: Table III presents the cache hit ratios of different methods under varying bandwidth conditions for Segment and Detect. Higher cache hit ratio reflects that more false misses are excluded and more cached features are being reused by each system. COACH rely on whole-frame similarity for early exit, leading to low feature reuse. On dynamic datasets (e.g., DAVIS), their cache hit ratio remains as low as ~1.4% for Segment, but improves to ~25.6% for Detect when dealing with more stable camera scenarios. However, both methods maintain high bandwidth consumption, with COACH requiring up to 10.85 MB/s for Segment in high-bandwidth conditions.

Table III

CACHE HIT RATIO (%) COMPARISON AND AVERAGE BANDWIDTH CONSUMPTION (MB/S) UNDER DIFFERENT BANDWIDTH CONDITIONS. AVERAGE BANDWIDTH CONSUMPTION IS SHOWN IN PARENTHESES.

| Bandwidth | Model | ROI | COACH | DeltaCNN | FluxShard |
|-----------|---------|--------------|--------------|-------------|-------------|
| High | Segment | 64.5 (10.05) | 1.4 (10.85) | 22.4 (6.57) | 75.3 (2.05) |
| | Detect | 53.5 (7.42) | 25.6 (3.17) | 52.8 (4.64) | 91.1 (0.26) |
| Medium | Segment | 64.5 (5.58) | 1.4 (5.05) | 23.1 (3.08) | 73.8 (1.04) |
| | Detect | 53.5 (3.38) | 25.6 (1.26) | 53.4 (2.34) | 91.2 (0.24) |
| Low | Segment | 64.5 (0.113) | 1.4 (0.67) | 23.7 (0.89) | 72.5 (0.32) |
| | Detect | 53.5 (0.020) | 25.6 (0.092) | 53.1 (0.26) | 90.7 (0.23) |

DeltaCNN improves reuse efficiency by applying partial feature caching, achieving hit ratios of $\sim 23\%$ (Segment) and $\sim 73\%$ (Detect). Its bandwidth usage varies significantly across settings, consuming up to 16.57 MB/s in high-bandwidth scenarios but dropping to 4.89 MB/s in low-bandwidth conditions. ROI method only focuses on the ROI of the frame, which varies across different scenes and average to a hit ratio of $\sim 64.5\%$ for Segment and $\sim 53.5\%$ for Detect.

FluxShard achieves the highest hit ratio 75.3% for Segment and 91.1% for Detect by leveraging motion-vector-guided cache remapping that maintains high cache locality even under dynamic environments. Importantly, FluxShard maintains the lowest bandwidth consumption across all settings, requiring only 2.05 MB/s at high bandwidth and 0.32 MB/s at low bandwidth while sustaining peak cache efficiency. This demonstrates its ability to adaptively manage feature transmission for efficient bandwidth utilization and improved performance consistency.

The dominant reason for these consistent speedups is that using cache remapping, FluxShard minimizes redundant computation and transmission of costly *false misses* that other methods often treat as cache failures. Instead, only *true misses* are forwarded and fully recomputed, while the majority of aligned regions are served directly from cache. Moreover, activation-guided salience back-projection highlights only the blocks that truly matter for final predictions, ensuring that updates prioritize accuracy-critical regions without wasting bandwidth on irrelevant areas. Together, these mechanisms greatly reduce both compute and communication overhead, explaining why FluxShard sustains several-fold acceleration across network conditions while maintaining high accuracy.

C. Micro-benchmark

a) Cache Hit Ratio under Different scene motions:

b) Computation Time against Cache Hit Ratio:

c) Time Composition of Different Systems: Figure 4 shows the execution time breakdown of ROI, COACH, DeltaCNN, and FluxShard under medium bandwidth conditions for Segment and Detect. FluxShard effectively reduces both transmission and computation time through its motion-vector guided cache remapping and adaptive execution path scheduling. Note that while ROI method uses a tiny yolol1ndetect model to detect the region of interest, it still incurs high overhead since it would need to handle multiple regions of interest when the testing scene is complex. Instead of offloading region of interest like ROI, quantized frames like COACH,

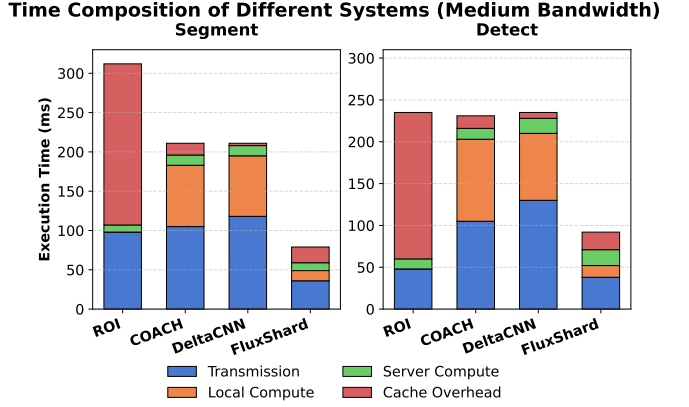


Figure 4. Execution time composition of COACH, ROI, DeltaCNN, and FluxShard under medium bandwidth conditions for Segment and Detect workloads.

or frame deltas like DeltaCNN, FluxShard transmits only motion-triggered regions in a selective manner, significantly reducing transmission overhead. Additionally, by dynamically distributing computation between the edge and the cloud, it minimizes redundant local processing and reduces server-side inference cost. These optimizations allow FluxShard to achieve a lower overall execution time while maintaining high inference accuracy, making it well-suited for real-time video analytics in resource-constrained edge-cloud settings.

D. Scalability

We study scalability by varying the number of workers under the *medium* bandwidth setting, focusing on the Segment model as the heavier workload. Medium bandwidth is chosen because high bandwidth masks contention effects, while low bandwidth is already network-bound. Fig. 5 shows that latency increases with more workers due to contention on the shared link, but the growth rate differs sharply across methods. Full Offload grows from 290 ms (1 worker) to 798 ms (4 workers), a $2.8\times$ rise. COACH increases more moderately, $1.9\times$ ($228 \rightarrow 427$ ms), while DeltaCNN rises $2.2\times$ ($260 \rightarrow 582$ ms). ROI also grows slowly ($1.8\times$, $245 \rightarrow 434$ ms). FluxShard, by contrast, only increases from 94 ms to 159 ms, a $1.7\times$ rise—the flattest curve, and starting from the lowest latency. At 4 workers, FluxShard remains $5.0\times$ faster than Full Offload, $3.7\times$ faster than DeltaCNN, and $2.7\times$ faster than both COACH and ROI. These results confirm that FluxShard sustains both the lowest absolute latency and the slowest relative growth under bandwidth contention.

E. Sensitivity Analysis and Ablation Study

Table IV presents an ablation study under medium bandwidth with the Segment model. Removing salience-guided propagation notably hurts efficiency: end-to-end latency increases from 94 ms to 149 ms while cache hit rate drops from 74% to 53%, showing that accurate salience projection is essential for reusing the right regions. Disabling the motion-sensitive sparse execution yields a more moderate degradation (121 ms), as recomputation reduces efficiency but leaves hit

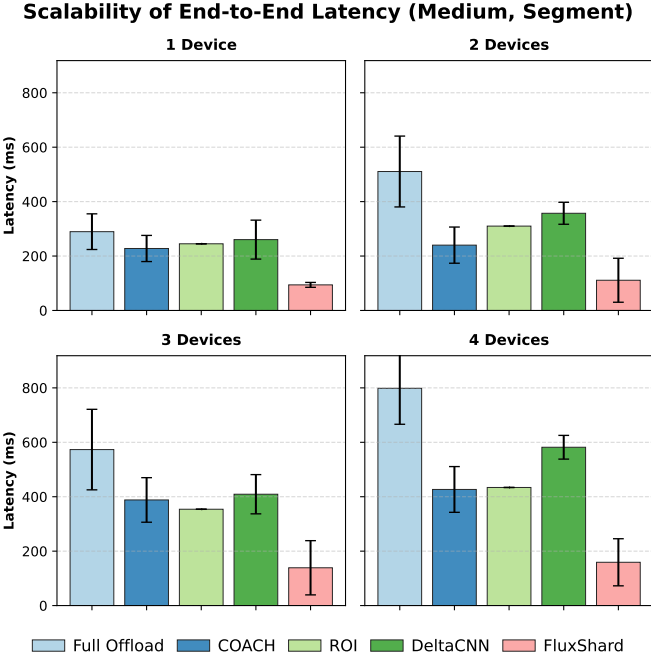


Figure 5. Scalability comparison of end-to-end latency in medium-bandwidth conditions for Segment. FluxShard scales more efficiently, maintaining lower latency growth as devices increase.

Table IV

ABLATION STUDY ON FLUXSHARD’S OPTIMIZATIONS IN MEDIUM BANDWIDTH (SEGMENT). WE TEST THE IMPACT OF REMOVING SALIENCE PROPAGATION (NO-SALIENCE) AND SPATIO SPARSE EXECUTING (DENSE RECOMPUTATION).

| Method | E2E Latency (ms) | Cache Hit (%) | Accuracy (%) |
|----------------------|------------------|---------------|--------------|
| Full-Scale FluxShard | 94.40 | 73.8 | 96.3 |
| No Salience | 148.74 | 53.4 | 96.5 |
| No-MS-Comp | 120.65 | 73.8 | 96.3 |

rate and accuracy unaffected. Overall, both components contribute, with salience propagation being the dominant factor in sustaining high reuse and low latency.

F. Limitations and Future Work

FluxShard is mainly designed around continuous video inputs, where temporal redundancy enables effective reuse. Its efficiency may decrease in cases of rapid scene changes that lower cache hit ratios, and the use of cached features introduces some memory and computation overhead on resource-constrained devices. Future work will consider adaptive cache management and lightweight optimizations to improve robustness and efficiency across a wider range of scenarios.

VIII. CONCLUSION

We have presented *FluxShard*, a motion-aware video analytics system that reframes feature reuse in dynamic environments as a *motion-induced cache-remapping* problem. By combining motion-vector-guided alignment with salience-driven prioritization and opportunistic freshness, FluxShard minimizes redundant recomputation while sustaining accuracy under camera and object motion. Our edge–cloud implementation demonstrates substantial bandwidth reduction, multi-fold

acceleration, and strong scalability across diverse vision tasks, consistently outperforming state-of-the-art baselines. More broadly, FluxShard shows that lightweight motion signals, when paired with task-aware scheduling, provide an effective foundation for efficient and robust video analytics. We believe this perspective opens new opportunities for motion-aware reuse strategies, adaptive caching, and collaborative processing in future resource-constrained, real-time systems.

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A. Biographies and Author Photos

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