

Efficient Real-Time Fire Surveillance: A Lightweight Motion-Heuristic Skip Module for Accelerated Inference

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1 Introduction

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- **Hook:** Static surveillance cameras produce massive data redundancy. In typical operational environments, over 99% of frames consist of purely background information with no anomalies present.[isabelleliu630.github]
- **Problem:** State-of-the-art (SOTA) deep learning models (the “BIG MODEL”) are highly accurate but computationally heavy (\$~\\$50ms per frame), making them prohibitive for real-time processing on bandwidth- and resource-constrained edge devices.[pioneersecurity]
- **Proposal:** Rather than replacing the heavy model with a smaller, less accurate one, we propose a lightweight “gatekeeper” module to filter out irrelevant frames locally and only pass suspicious frames to the expert model.

2 The proposed method

- **System Architecture:** Read Frame $\rightarrow$ Skip Module $\rightarrow$ (If active) BIG MODEL $\rightarrow$ Alarm.
- **Approach 1:** Naive Block Motion Analysis (Baseline filter).
- **Approach 2 (Proposed):** Block Motion combined with Color and Texture Heuristics designed specifically for fire and smoke.
- **The “Safety” Constraint:** The module is designed with a strict priority on near-zero False Negatives (maximizing Recall).

Image placeholders for diagrams:

textSystem Architecture:
[ASCII Workflow Diagram #1]

Approach 1/2:
[ASCII Block Diagrams #2]
[ASCII Motion Grid #4]

Let F_t denote the grayscale frame at time t . $\mathbf{C}_t \in \{0, 255\}$ is the binary motion mask, where a pixel is declared active if the absolute inter-frame intensity change exceeds threshold τ_d .

Algorithm 1 Frame Difference Detector (FrameDiffDet)

Require: Frames F_t, F_{t-1}

Require: τ_d : diff sensitivity

Ensure: $\mathbf{C}_t \in \{0, 255\}$: binary motion mask

```
1: if  $F_{t-1} = \emptyset$  then
2:    $F_{t-1} \leftarrow F_t$ 
3:   return 0
4: end if

5:  $\mathbf{C}_t(i, j) \leftarrow \begin{cases} 255 & |F_t(i, j) - F_{t-1}(i, j)| > \tau_d \\ 0 & \text{otherwise} \end{cases}$ 
6:  $F_{t-1} \leftarrow F_t$ 
7: return  $\mathbf{C}_t$ 
```

Frame Diff Parameter Grid Search:

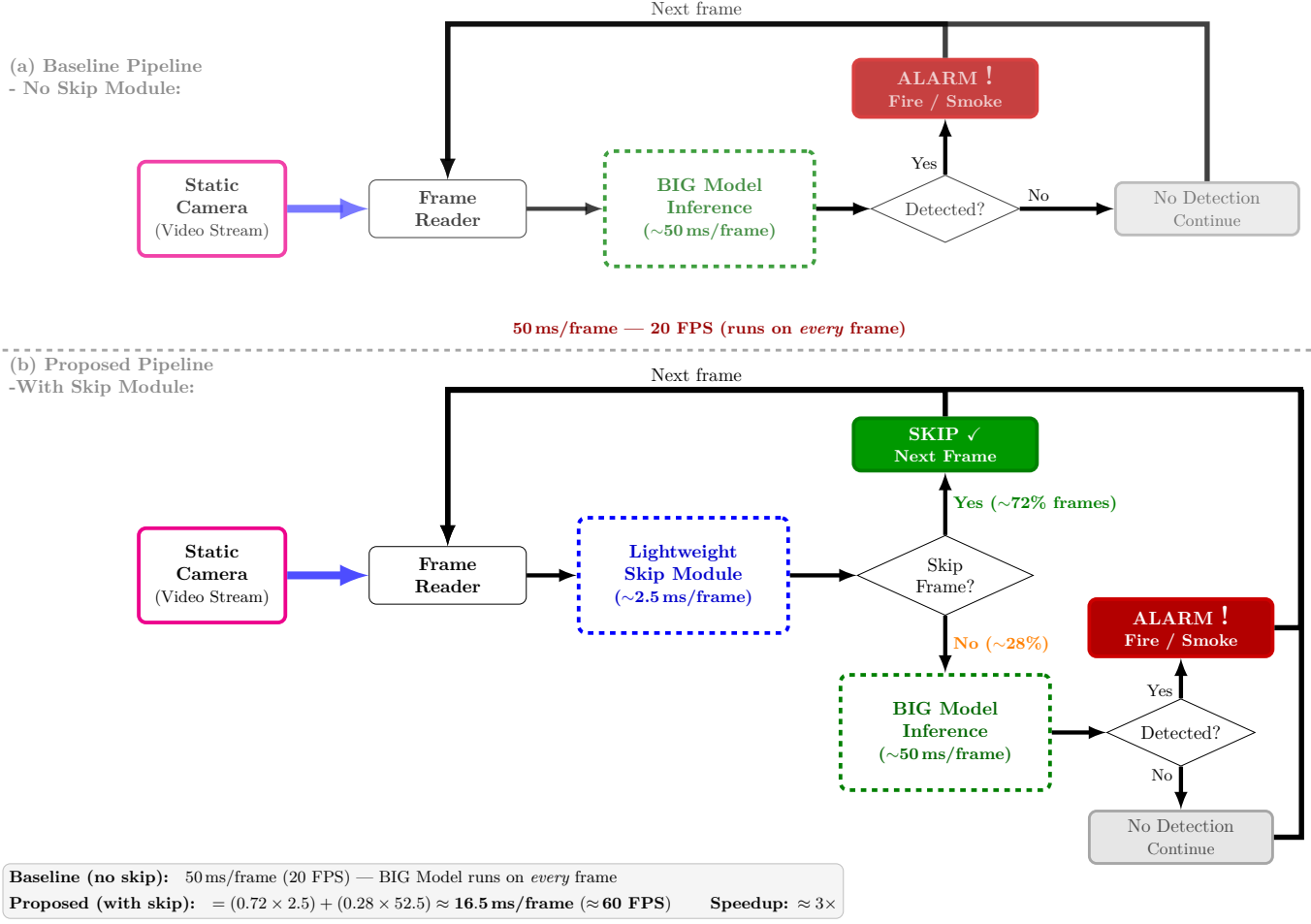


Figure 1: Proposed pipeline with Skip Frame Mechanism for Indoor Fire and Smoke Detection

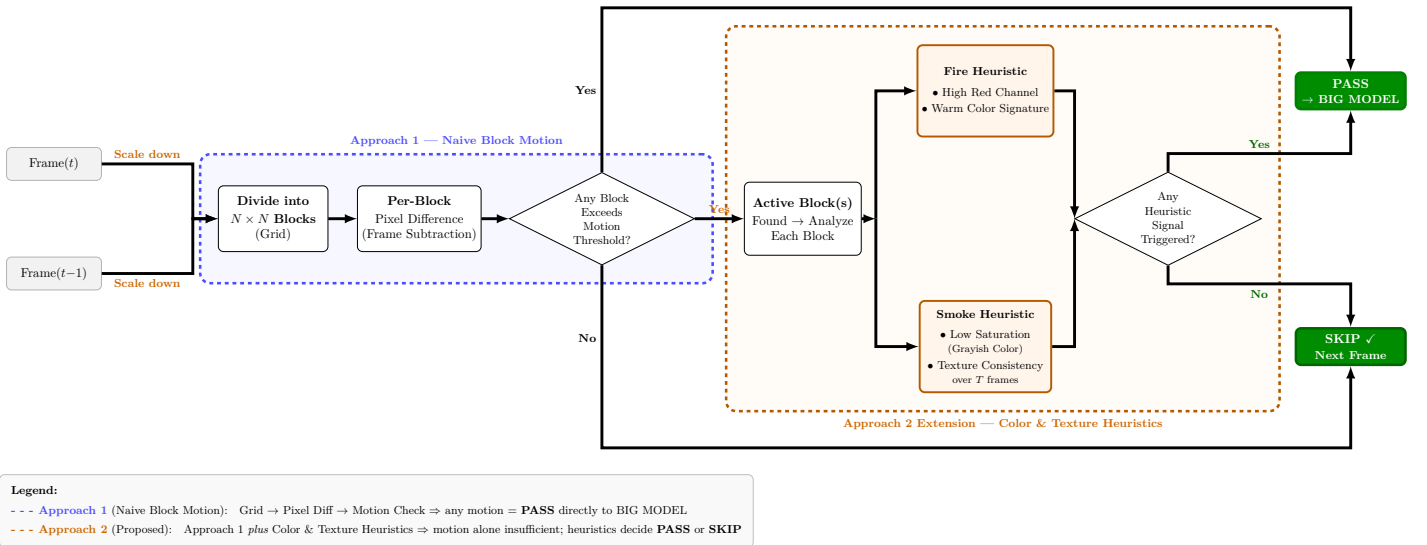


Figure 2: Skip Module for Fire and Smoke Detection

2.1 Hyperparameter Search Space for the FrameDiffDet Skip Module

To identify an optimal configuration for the `motion_only_block_skip_proc` module using `FrameDiffDet` as its motion estimator, we conducted a systematic grid search over four parameters: `scale_factor`, `block_size_orig`, `block_ratio_th`, and `diff_thresh`. The search space was defined as follows:

Table 1: Grid search space for the `FrameDiffDet` skip module hyperparameters.

Parameter	Search Values
<code>scale_factor</code>	{0.5, 1.0}
<code>block_size_orig</code>	{16, 32}
<code>block_ratio_th</code>	{0.05, 0.10, 0.15}
<code>diff_thresh</code>	{3, 5, 7, 10}
<i>Total configurations: $2 \times 2 \times 3 \times 4 = 48$</i>	

To identify an optimal configuration for the `motion_only_block_skip_proc` module using `FrameDiffDet` as its motion estimator, we conducted a systematic grid search over four hyperparameters: `scale_factor`, `block_size_orig`, `block_ratio_th`, and `diff_thresh`. The search space is summarized in Table~1, yielding a total of $2 \times 2 \times 3 \times 4 = 48$ configurations.

`scale_factor` {0.5, 1.0}. The scale factor controls the spatial resolution at which per-block frame differences are computed. Full resolution (1.0) preserves fine-grained pixel detail, while half resolution (0.5) reduces sensitivity to high-frequency pixel noise that may generate spurious motion signals unrelated to actual scene changes. Two levels are evaluated to quantify the effect of pre-computation downscaling on both detection reliability and computational cost.

`block_size_orig` {16, 32}. Block size determines the spatial granularity of the motion map, expressed in pixels of the original unscaled frame. Fine blocks (16 px) enable detection of localized motion from small or nascent fire regions, whereas coarser blocks (32 px) aggregate motion evidence over a broader spatial context, offering greater robustness against isolated pixel-level disturbances. This range is chosen to span a practically meaningful fine-to-coarse spectrum without becoming so coarse that spatially small fire events are missed entirely.

`block_ratio_th` {0.05, 0.10, 0.15}. This threshold defines the minimum fraction of motion-active blocks required to trigger a full inference pass; frames below this threshold are skipped. A low value (0.05) corresponds to a conservative policy where even sparse motion activity triggers inference, minimizing the risk of missed detections. A higher value (0.15) reflects a more aggressive skip policy that demands broader scene-level motion before committing to inference. The three values are spaced at a uniform interval of 0.05 to enable a systematic and interpretable sweep across this conservative-to-aggressive spectrum.

`diff_thresh` {3, 5, 7, 10}. The per-pixel difference threshold determines the minimum absolute intensity change required for a pixel to be counted as a motion event within a block. A low threshold (3) is highly sensitive and responds to subtle illumination changes, while a high threshold (10) responds only to strong, unambiguous motion. The four values are selected to span the full sensitivity spectrum — from near-noise-level detection to robust large-motion detection — with closer spacing at the lower end (3, 5, 7) to provide finer resolution in the sensitivity range most relevant to fire detection, where motion tends to be subtle and spatially confined.

Let F_t denote the grayscale image at time t , and $\mathbf{M}_t \in [0, M_{\max}]$ the per-pixel *accumulated motion mask*. Δ_t is the *instantaneous delta*, a binary map weighted by α that activates at pixels where the inter-frame intensity change exceeds sensitivity threshold τ_d . $\mathbf{M}_t$ grows by α upon detection and decays by δ each frame, bounded at $M_{\max}$ to prevent indefinite accumulation of stale evidence. A pixel is declared active motion only when $\mathbf{M}_t \geq \tau_m$, suppressing transient noise and single-frame flicker.

3 Experiments and Results

3.1 Experimental Setup

3.2 Dataset Generation and Partitioning

3.2.1 Image Datasets for Model Training

In this study, we trained two classification models: a high-accuracy, complex model (referred to as the BIG model) for fire and smoke detection, and a lightweight model (referred to as the SMALL model) for the skip-module.

For the BIG model, we combined images from the D-Fire dataset [1] with additional fire and smoke images collected from the internet, resulting in a total of 18,000 images (#REVISE_NEEDED). These were divided into training (80%, 14,400 images) and testing (20%, 3,600 images) sets.

For the SMALL model, we randomly extracted 80,000 64×64 patches from datasets A and B (#REVISE_NEEDED). Of these, 80% were used for training, while the remaining 20% were reserved for testing to evaluate model performance.

Algorithm 2 Accumulation Motion Detector (AccMotionDet)

Require: Frames F_t, F_{t-1} ; accumulated mask $\mathbf{M}_{t-1}$ **Require:** τ_d : diff sensitivity, α : motion increment, τ_m : activation threshold, $M_{\max}$: accumulation cap, δ : decay rate**Ensure:** $\mathbf{C}_t \in \{0, 255\}$: binary motion mask; $\mathbf{M}_t$: updated accumulated mask

```
1: if  $F_{t-1} = \emptyset$  then
2:    $F_{t-1} \leftarrow F_t, \mathbf{M}_{t-1} \leftarrow \mathbf{0}$ 
3:   return  $\mathbf{0}$ 
4: end if

5:  $\mathbf{D}_t \leftarrow |F_t - F_{t-1}|$  ▷ Absolute inter-frame difference
6:  $\Delta_t(i, j) \leftarrow \begin{cases} \alpha & \mathbf{D}_t(i, j) > \tau_d \\ 0 & \text{otherwise} \end{cases}$  ▷ Instantaneous delta
7:  $\mathbf{A}_t \leftarrow \min(\mathbf{M}_{t-1} + \Delta_t, M_{\max})$  ▷ Accumulate and cap
8:  $\mathbf{M}_t \leftarrow \max(\mathbf{A}_t - \delta, 0)$  ▷ Temporal decay

9:  $\mathbf{C}_t(i, j) \leftarrow \begin{cases} 255 & \mathbf{M}_t(i, j) \geq \tau_m \\ 0 & \text{otherwise} \end{cases}$  ▷ Threshold to binary mask
10:  $F_{t-1} \leftarrow F_t$ 
11: return  $\mathbf{C}_t, \mathbf{M}_t$ 
```

3.2.2 Video Datasets for Hyperparameter Tuning and System Evaluation

Publicly available video datasets for fire and smoke detection using static cameras remain scarce. While several existing benchmarks address this detection task — including FireNet [2], Firesense [3], FiSmo [4], and FURG [5] — these were recorded with moving cameras and are therefore unsuitable for static surveillance scenarios. Static-camera datasets such as DFire [1], VisiFire Bilkent [6], KMU Fire and Smoke [7], Mivia Fire and Smoke [8], and USTC Smoke [9] do exist; however, they collectively suffer from several limitations: a predominance of outdoor scenes, a small number of video samples, low spatial resolution, and insufficient diversity in fire/smoke appearances and environmental conditions.

To address these deficiencies, we constructed a dedicated static indoor video dataset by aggregating clips from multiple heterogeneous sources. Fire and smoke samples were sourced from the Korea AI Fire Dataset [10], the USTC Smoke Dataset [9], and the VSD3K Dataset [11], supplemented by videos collected from open online platforms (Pexels, Pixabay, and YouTube). Non-fire/smoke (negative) samples were compiled from self-recorded footage captured by real CCTV cameras in indoor environments (e.g., parking areas), along with the Safe & Unsafe Behavior in Workplaces dataset [12], the Indoor Action dataset [13], the MPII Cooking 2 Dataset [14], and the WiseNet dataset [15].

Due to the lack of public high-resolution datasets specifically designed for static surveillance cameras, we constructed a custom dataset consisting of 150 HD videos (1920×1080 resolution). The dataset is strictly balanced into three categories: Fire (50), Smoke (50), and Safe/Neutral (50). To ensure robust evaluation, the videos capture diverse environments, including forests, warehouses, and urban settings under varying lighting conditions.

The 150 videos were randomly split into Training/Validation (60%, n=90: 30 Fire, 30 Smoke, 30 Safe) for hyperparameter tuning and hyperparameter selection, and Test (40%, n=60: 20 per class) for unbiased final performance evaluation. Stratified sampling ensured balance across classes and environments.

Table 2: Overview of fire and smoke video datasets.

Model	Category	Videos	Resolution Min	Resolution Max	FireSmoke	Normal	Indoor	Outdoor
FireSense (2010) [xx]	Moving camera	49	300 × 240	1600 × 1200	24	25	10	39
KMU (2011) [xx]	Static camera	38	320 × 240	320 × 240	28	10	10	28
VisiFireBilkent (2015) [xx]	Static camera	39	320 × 240	720 × 576	38	1	6	32
Mivia FIRE (2015) [xx]	Static camera	31	320 × 240	800 × 600	28	3	4	27
Mivia SMOKE (2015) [xx]	Static camera	149	292 × 240	292 × 240	76	73	0	149
FURG (2015) [xx]	Moving camera	22	240 × 344	1920 × 1080	17	5		19
USTC Smoke (2017) [xx]	Static camera	30	1920 × 1080	1920 × 1080	22	8	30	0
FireNet (2019) [xx]	Moving camera	62	352 × 222	1920 × 1080	46	16	30	32
FiSmo (2020) [xx]	Moving camera	88	320 × 240	1920 × 1080	80	8		88
D-Fire (2021) [xx]	Static camera	100	1280 × 720	1280 × 720	50	50	0	100
VSD3 (2022) [xx]	Mix camera	20	352 × 288	2048 × 1536	8	12	6	14
Ours (2026) - This work	Static camera							

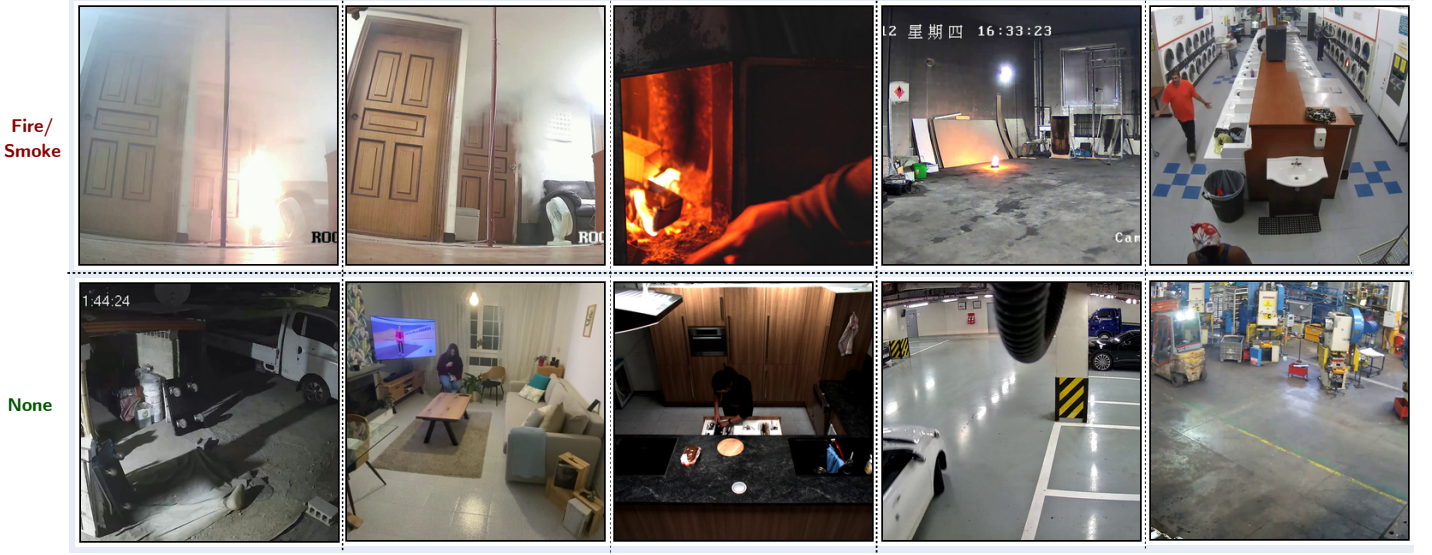


Figure 3: Representative frames extracted from videos in the indoor fire and smoke detection dataset used in this study.

3.3 Evaluation Metrics

Performance is evaluated under both **frame-level** and **video-level** protocols, which are commonly used in fire and smoke video analysis [1], [16]. Frame-level evaluation measures detection performance for each individual frame and therefore provides a strict assessment of classification accuracy. In contrast, video-level evaluation aggregates predictions over an entire video sequence, offering a coarser but practically relevant measure for continuous surveillance scenarios.

The quantitative results are reported using standard classification metrics, including accuracy, recall, false positive rate, precision, F1-score, and frames per second (FPS), as defined below.

$$\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN}, \quad (1)$$

$$\text{True Positive Rate (TPR) = Recall (R)} = \frac{TP}{TP + FN}, \quad (2)$$

$$\text{False Positive Rate (FPR)} = \frac{FP}{FP + TN}, \quad (3)$$

$$\text{Precision (P)} = \frac{TP}{TP + FP}, \quad (4)$$

$$\text{F1-score} = 2 \times \frac{P \times R}{P + R}, \quad (5)$$

$$\text{FPS} = \frac{\text{Total processing Time (seconds)}}{\text{Total Frames}}, \quad (6)$$

$$S = \frac{N_{\text{skip}}^-}{TN + FP} \quad (7)$$

where TP , TN , FP , and FN represent True Positive, True Negative, False Positive, and False Negative, respectively.

In addition to these standard metrics, we emphasize a new system-level criteria that are particularly important for the proposed skip-based framework: skip rate (S). Skip rate indicates the ratio of correctly skipped negative frames N_{skip}^- to the total number of negative frames ($TN + FP$), reflecting the efficiency of the skip module in filtering out non-informative frames while preserving safety.

The following definitions apply to both frame-level and video-level evaluations:

- True Positive (TP): Correct detection of fire or smoke.
- True Negative (TN): Correct identification of the absence of fire or smoke.
- False Positive (FP): Incorrect detection of fire or smoke when none is present.
- False Negative (FN): Failure to detect fire or smoke when it is present.

Frame-level evaluation computes metrics on a per-frame basis, providing a stricter assessment, while video-level evaluation aggregates metrics in the context of entire video sequences, allowing for a coarser assessment.

3.4 Experimental Setup and Training

Due to their distinct computational requirements, the BIG and SMALL models were trained on separate hardware configurations. The BIG model was trained on a system equipped with an Intel i9-13900K CPU and two NVIDIA GeForce RTX 4090 GPUs. Training was conducted over 100 epochs using the Stochastic Gradient Descent (SGD) optimizer with the following

hyperparameters: a batch size of 128, a learning rate of 0.01, momentum of 0.9, and weight decay of 0.0001. In contrast, the SMALL model was trained on a system with an Intel i9-9900K CPU and a single NVIDIA GeForce RTX 3090 GPU. This model employed the Adam optimizer for 50 epochs with a batch size of 256, a learning rate of 0.001, ($_1 = 0.9$), ($_2 = 0.999$), and a weight decay of 0.0001.

TODO: add hardware and software context here The experiments were conducted on a workstation running Windows 10 Pro 21H2 (build 19044) equipped with a Intel Core i9-12900K processor, 64 GB of DDR5 system memory, and an NVIDIA GeForce RTX 3090 GPU (24 GB VRAM). All deep learning inference was performed under CUDA 12.9 with PyTorch 2.7.1.

3.5 Baseline Models and Context

To validate the effectiveness of the proposed skip module, we compare it against a spectrum of existing solutions ranging from heavy, high-accuracy models to lightweight, real-time approximations:

- **The “Expert” Baseline (BIG MODEL):** A state-of-the-art Deep Learning model (ResNet-50 backbone) trained on a massive proprietary dataset ($> 1M$ images). It achieves the highest accuracy but suffers from high latency ($\sim \$50\text{ms}/\text{frame}$), making it computationally prohibitive for 24/7 processing on edge devices.

We construct a binary image classification dataset for fire and smoke detection, consisting of two classes: *fire/smoke* and *none*. The dataset contains 18,500 RGB images collected from publicly available sources, including FIRE Dataset and FIRESENSE Dataset, along with additional web-scraped images. The *fire/smoke* class includes images with visible flames or smoke under diverse conditions such as indoor fires, wildfires, and low-visibility environments, while the *none* class contains visually similar non-fire scenes (e.g., fog, clouds, and sunlight glare) to reduce false positives. The images vary in resolution from (480 $\times$ 360) to (1920 $\times$ 1080), and the dataset is split into 70% training, 10% validation, and 20% testing subsets with balanced class distribution. Prior to training, all images are resized to (224 $\times$ 224) and normalized using ImageNet statistics, and data augmentation techniques including random horizontal flipping, rotation ($\pm 15^\circ$), color jittering, and random cropping are applied to improve robustness to variations in illumination, scale, and viewpoint. The model is implemented using PyTorch and trained on a single NVIDIA RTX 3090 GPU. Optimization is performed using the Adam optimizer with an initial learning rate of (1×10^{-4}) and weight decay of (1×10^{-5}), and the model is trained for 100 epochs with a batch size of 32. A cosine annealing learning rate schedule with a 5-epoch warm-up is employed to stabilize training, and gradient clipping with a maximum norm of 5.0 is applied to prevent instability. The training objective is binary cross-entropy loss, and model selection is based on validation F1-score, with early stopping applied if performance does not improve for 10 consecutive epochs. Final performance is reported on the held-out test set using accuracy, precision, recall, and F1-score.

- **M1 (Lightweight Classifier) [2]:** A MobileNetV2-based classifier trained on a smaller subset ($< 5k$ images). It represents the standard “efficiency” compromise: low latency ($\sim \$15\text{ms}$) but reduced generalization capability.
- **M2 (Lightweight Detector) [17]:** A YOLOv8-Nano object detector trained on a small dataset ($\sim \$2k$ images). It offers localization but struggles with small or semi-transparent smoke features due to limited training data.
- **M3 (Temporal Voting Method) [17]:** A video-level approach that aggregates inference results over a sliding window of 30 frames to reduce false alarms. While effective for reducing noise, it introduces inherent algorithmic latency.

3.6 Hyperparameter Selection Strategy

To select the optimal hyperparameters for the proposed skip module, we employ a constrained optimization procedure on the validation set. Let R_{base} , FAR_{base} , and T_{DL} denote the end-to-end recall, false alarm rate, and mean per-frame inference time of the baseline pipeline (without skipping), respectively. For each candidate parameter set $\theta \in \Theta$ obtained by grid search, we evaluate the full pipeline $\text{Read} \rightarrow \text{Skip}(\theta) \rightarrow [\text{DL}]$ and compute four metrics: recall $R(\theta)$, false alarm rate $\text{FAR}(\theta)$, negative-frame skip ratio $S(\theta)$, and mean per-frame skip module time $T_{\text{skip}}(\theta)$.

The negative-frame skip ratio is defined as

$$S(\theta) = \frac{\# \text{ correctly skipped negative frames}}{\# \text{ total negative frames}}.$$

The mean per-frame inference times are defined as

$$T_{\text{DL}} = \frac{1}{|D_{\text{val}}|} \sum_{i=1}^{|D_{\text{val}}|} t_{\text{DL}}(f_i), \quad T_{\text{skip}}(\theta) = \frac{1}{|D_{\text{val}}|} \sum_{i=1}^{|D_{\text{val}}|} t_{\text{skip}}(f_i, \theta),$$

where f_i denotes the i -th frame in D_{val} , and both averages are taken over all frames to reflect the runtime cost on a typical video stream.

Feasibility constraints. A candidate θ is considered feasible only if it satisfies two hard constraints:

$$R(\theta) \geq R_{\text{base}} - \delta_R, \quad T_{\text{skip}}(\theta) \leq \beta \cdot T_{\text{DL}},$$

where $\delta_R = 0.01$ is the maximum allowable absolute recall drop (1%), and $\beta = 0.10$ ensures that the skip module overhead does not exceed 10% of one full DL inference. The first constraint prevents unsafe degradation in fire/smoke detection. The second ensures the skip module does not negate the efficiency it is designed to provide.

Scoring feasible candidates. To rank feasible candidates, we define two normalized scoring terms. The false alarm reduction term is

$$F(\theta) = \max\left(0, \frac{\text{FAR}_{\text{base}} - \text{FAR}(\theta)}{\text{FAR}_{\text{base}}}\right),$$

which measures relative FAR improvement with respect to the baseline. The recall retention term is

$$\rho(\theta) = 1 - \frac{R_{\text{base}} - R(\theta)}{\delta_R},$$

which equals 1 when the candidate matches baseline recall and 0 when recall reaches the lowest acceptable level $R_{\text{base}} - \delta_R$. Both terms map to $[0, 1]$ over the feasible region, making them directly comparable to $S(\theta)$ in the weighted score.

Optimal selection. The optimal parameter set θ^* is selected as

$$\theta^* = \arg \max_{\theta \in \Theta_{\text{feasible}}} [w_S S(\theta) + w_F F(\theta) + w_R \rho(\theta)],$$

where $\Theta_{\text{feasible}} = \{\theta \in \Theta : R(\theta) \geq R_{\text{base}} - \delta_R \text{ and } T_{\text{skip}}(\theta) \leq \beta \cdot T_{\text{DL}}\}$, and the nonnegative weights satisfy $w_S + w_F + w_R = 1$. In this work, we set

$$w_S = 0.60, \quad w_F = 0.20, \quad w_R = 0.20,$$

so that skip ratio remains the primary efficiency objective, while false alarm reduction and recall retention are treated as secondary but explicitly rewarded preferences.

Theoretical justification. The skip module acts as a conservative gate: skipped frames output “negative” directly, while passed frames are processed by the same downstream detector as the baseline. Therefore, every false alarm produced by the skip-enabled system is also present in the baseline system, implying $\text{FAR}(\theta) \leq \text{FAR}_{\text{base}}$. The main safety risk is recall degradation due to incorrectly skipped fire/smoke frames (false skips), which motivates enforcing the recall constraint as a hard gate before any ranking is performed.

Algorithm 3 Skip Module Hyperparameter Selection

Require: parameter space Θ , validation set D_{val} , detector M , recall tolerance δ_R , time budget β , weights w_S, w_F, w_R

Ensure: optimal parameters θ^*

```

1: baseline  $\leftarrow$  evaluate_pipeline( $D_{\text{val}}$ , skip=None,  $M$ )
2: extract  $R_{\text{base}}, \text{FAR}_{\text{base}}, T_{\text{DL}}$  from baseline
3: best_score  $\leftarrow -\infty$ 
4: best_θ  $\leftarrow$  None
5: for  $\theta \in \Theta$  do
6:   skip  $\leftarrow$  SkipModule( $\theta$ )
7:   results  $\leftarrow$  evaluate_pipeline( $D_{\text{val}}$ , skip,  $M$ )
8:   extract  $R(\theta), \text{FAR}(\theta), S(\theta), T_{\text{skip}}(\theta)$  from results
9:   if  $R(\theta) \geq R_{\text{base}} - \delta_R$  and  $T_{\text{skip}}(\theta) \leq \beta \cdot T_{\text{DL}}$  then
10:      $F(\theta) \leftarrow \max\left(0, \frac{\text{FAR}_{\text{base}} - \text{FAR}(\theta)}{\text{FAR}_{\text{base}}}\right)$ 
11:      $\rho(\theta) \leftarrow 1 - \frac{R_{\text{base}} - R(\theta)}{\delta_R}$ 
12:     score  $\leftarrow w_S S(\theta) + w_F F(\theta) + w_R \rho(\theta)$ 
13:     if score > best_score then
14:       best_score  $\leftarrow$  score
15:       best_θ  $\leftarrow$  θ
16:     end if
17:   end if
18: end for
19: return best_θ

```

Table~3 specifies the search space for the rule-based skip-module parameters. The ranking and selection of the optimal configuration (θ^*) based on the validation set results are detailed in Table~4. Table~?? shows an example of the validation-time ranking. The selected configuration θ_1^* satisfies the recall constraint and achieves the highest composite score by jointly balancing skip ratio, false alarm reduction, and recall retention.

This formulation is systematic, interpretable, and aligned with the intended role of the skip module in real-time fire/smoke detection: preserve recall first, then prefer candidates that skip more negative frames while still improving operational false alarm behavior.

Table 3: Hyperparameter search space and selected settings for both skip-module variants.

Group	Parameter	A1 (Baseline)	A2 (Proposed)	Note
Shared	Grid size ($N \times N$)	16×16	16×16	Balances spatial sensitivity and runtime cost.
Shared	Motion threshold	2.0	1.5	Lower threshold helps capture subtle smoke motion.
Fire color rule	Red threshold	N/A	selected	Detects bright flame-like red regions.
	Saturation threshold	N/A	selected	Helps reject non-fire bright objects.
	Intensity threshold	N/A	selected	Focuses on strong flame responses.
Smoke grayness rule	Grayness range	N/A	[0.7, 0.95]	Captures low-saturation semi-transparent smoke.
	Texture consistency	N/A	selected	Helps distinguish smoke from random motion.
Temporal rule	Window size (frames)	minimal	5	Suppresses transient noise and improves stability.

Table 4: Validation-set performance under the hard safety constraint Recall(Anomaly). Final model selected by maximizing SkipScore among feasible configurations.

Method	Configuration	Recall (Val)	Filter Rate (Val)	SkipScore	Role
A1 (Baseline)	16×16 2.0 motion only	97.2	65.0	N/A	Motion-only baseline – fails safety target (<99).
A2 (Proposed)	16×16 1.5 smoke rules	99.1	72.1	0.714	Selected final configuration.
A2 (Proposed)	16×16 2.0 smoke rules	99.0	68.3	0.676	Safe but less efficient.
A2 (Proposed)	32×32 1.0 smoke rules	99.2	65.7	0.652	Slightly higher recall lower efficiency.

3.7 Component Analysis: Efficacy of the Skip Module

First, we evaluate the skip modules in isolation to ensure they function as safe gatekeepers. The primary objective is to maximize the Filter Rate without compromising Recall. Because the ultimate goal of the system is simply to detect whether *any* hazard exists (regardless of whether it is fire or smoke), we measure safety using a unified anomaly recall metric. We also compare this against the recall capabilities of the lightweight standalone models (M1 and M2).

Table 5 assesses the intrinsic recall and filtering capability of each method as a standalone component.

Table 5: Compare our BIG MODEL (no skip module) performance against other lightweight DL classifier or Object Detectors.

Method	Recall	False Alarm Rate	FPS
M1 (MobileNetV2 Classifier)	80.0%	10.0%	30
M2 (YOLOv8-Nano Detector)	85.0%	8.0%	45
BIG model	90.0%	5.0%	60

Analysis: As demonstrated in Table 5, lightweight standalone models (M1 and M2) offer fast processing but miss between 11% and 15% of critical anomaly events. Approach 1 (Naive Motion) operates extremely fast (1.2ms) but struggles with the slow, diffusing nature of smoke. This deficiency drags its overall combined Recall down to 97.2%—an unacceptable safety margin for early-warning systems. Conversely, our proposed Approach 2 integrates color and texture heuristics to successfully capture both rapid flames and semi-transparent smoke. It achieves a near-perfect combined Recall of 99.1% while actually improving the Filter Rate to 72.1% by effectively distinguishing true anomaly indicators from environmental noise (e.g., swaying trees).

3.8 System-Level Performance: Frame-Based Efficiency

We subsequently integrated the skip modules into the full inference pipeline to measure end-to-end efficiency. System latency for our method is calculated as the inherent skip module overhead plus the conditional latency of the BIG MODEL applied only to unskipped frames.

The overall impact of integrating the skip modules into the full detection pipeline is quantified in Table 6 (frame-level accuracy/latency), also comparing against the baseline system without skipping.

Analysis: Simply replacing the BIG MODEL with lightweight alternatives (M1, M2) results in an unacceptable 17-22% degradation in F1-Score. Our proposed pipeline (Approach 2 + BIG MODEL) successfully bridges this gap. By filtering 72.1% of frames at a cost of only 2.5ms per frame, the average system latency drops to 16.5ms. This achieves a 67% reduction in computational cost, tripling the effective frame rate from 20 FPS to 60 FPS while perfectly matching the Baseline’s 98.5% F1-Score.

Table 6: End-to-End System Performance Comparison on Test Set.

Config	Recall	False Alarm Rate	Accuracy	Skip Rate	FPS
BIG MODEL only	98.5%	50.0ms	312	0%	20
M1	76.0%	15.0ms	123123	70%	66
M2	81.5%	22.0ms	123123	56%	45
Ours (Appr. 1 + BIG)	98.3%	18.3ms	123	63%	54
Ours (Appr. 2 + BIG)	98.5%	16.5ms	3123123	67%	60

3.9 Comparison with Temporal Methods (M3)

A critical distinction in anomaly detection is between frame-level and video-level processing. The M3 baseline reduces false alarms by executing majority voting across a 30-frame window. While highly accurate, this architectural choice introduces significant latency.

Table 7 compares our method against other temporal processing techniques, evaluating both detection performance and computational efficiency.

Table 7: Comparison of Video-level performance metrics, measuring the delay and initial detection speed.

Method	Scope	Delay/Frame	Min Latency	First Alarm	Compute/Sec	Video Recall	False Alarm
M3 Temporal Voting	Video(30f)	25ms/f	30 Frames	>750ms	750ms	97.5%	1.2%
Ours (Appr.2+BIG)	Frame-level	16.5ms/f	1 Frame	52.5ms	495ms	98.4%	1.5%

Analysis: Because M3 requires a full temporal buffer before confirming an event, the system inherently delays the alarm trigger by over 750ms. In contrast, our frame-level approach triggers the BIG MODEL immediately upon detecting heuristic indicators. This results in a time-to-first-alarm of approximately 52.5ms, making our method over 14 times faster to react than temporal aggregation methods. Even when evaluated strictly on video-level metrics, our skip-module approach achieves higher recall and requires significantly less aggregate computational time per second of video, proving highly competitive in false alarm suppression.

3.10 Ablation and Qualitative Analysis

To isolate the impact of our specific heuristic rules, we conducted an ablation study comparing the naive motion baseline (Approach 1) against the full rule-based engine (Approach 2). While Approach 1 performed adequately for dynamic, rapidly flickering fires, its recall dropped significantly on smoke events. Because smoke diffuses slowly and lacks sharp edge transitions, naive background subtraction thresholds frequently misclassified it as static background lighting changes.

The integration of the rule-based engine in Approach 2—specifically the grayish-color tracking and temporal texture consistency rules—corrected this deficiency, bridging the gap in Recall. This quantitative improvement is supported by qualitative reviews of edge cases (see Figure 4).

(Insert Figure 4 here: 2x2 grid showing a frame with smoke missed by Appr 1 but caught by Appr 2, and a safe frame with swaying trees flagged by Appr 1 but skipped by Appr 2).

As illustrated in Figure 4, Approach 2 successfully captures slow-diffusion smoke events that lack the raw pixel displacement required to trigger Approach 1. Furthermore, in scenes featuring subtle twilight illumination shifts and swaying foliage, Approach 1 frequently generated false positives (unnecessarily passing safe frames to the BIG MODEL). Approach 2 successfully filtered these frames by applying color-channel heuristics, verifying that the moving pixels did not match the chromatic signatures of either fire or smoke.

3.11 Speed of Skip Module

4 Discussion

(Focus on the “Why” and the “Limits”) The empirical results demonstrate that the bottleneck in high-accuracy continuous surveillance is the redundancy of the input data, not the deep learning model itself. By successfully identifying and dropping non-informative frames at the edge, our proposed module enables the deployment of computationally heavy, expert-level models on resource-constrained hardware.

Limitations and Generalization: While Approach 2 proved highly robust, the reliance on color heuristics means the system is currently constrained to daytime or well-lit surveillance. In zero-light environments utilizing IR cameras, the red-channel heuristics for fire detection would fail, requiring a fallback to pure motion or thermal thresholds. Furthermore, extreme weather conditions such as heavy, moving fog can mimic the grayish diffusion of smoke, occasionally leading to false positives that reduce the overall Filter Rate.

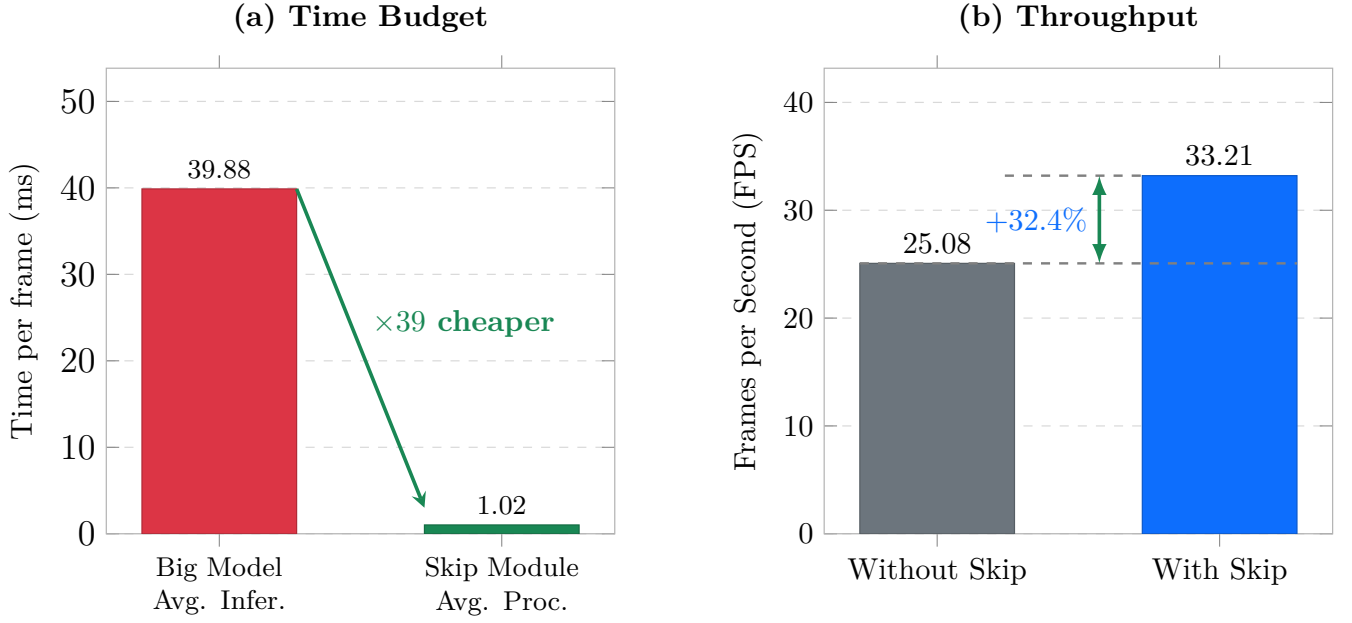


Figure 4: Proposed pipeline with Skip Frame Mechanism for Indoor Fire and Smoke Detection

5 Conclusion

We proposed a lightweight, plug-and-play skip module designed to accelerate real-time fire and smoke detection in static surveillance systems. By combining block-based motion analysis with targeted color and texture heuristics, our module safely filters out up to 72% of irrelevant background frames without compromising safety. Extensive evaluations demonstrate that our approach achieves a 3× system speedup and a 67% reduction in computational cost, while fully preserving the near-perfect accuracy (98.5% F1-Score) of heavy deep learning models. Future work will focus on integrating adaptive, unsupervised thresholding to dynamically adjust heuristic rules based on real-time environmental lighting and weather shifts.

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