# Mainstream: Adaptive compute sharing for video analysis

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#### Overview

#### Goal:

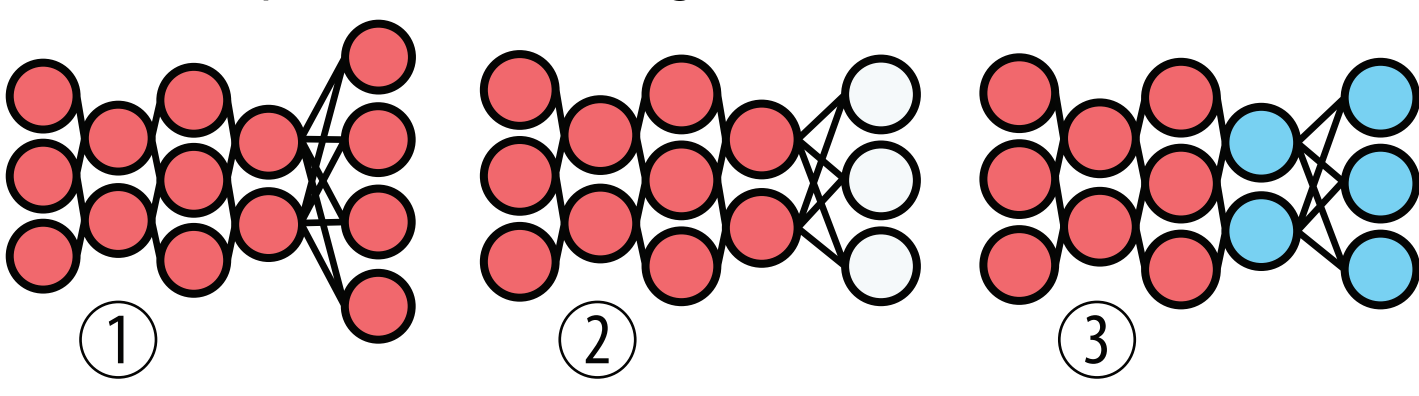
- Efficiently run concurrent streaming video analysis apps **Problem:** 
  - Most video analysis apps perform DNN inference
  - Running several full DNNs becomes very slow

#### **Mainstream:**

- Identifies and shares redundant DNN computation
- By exploiting nature of fine-tuned DNNs
- Decides at runtime how much to share
  - Balances specialization vs. sharing trade-off
  - Optimizes when hardware and set of apps is known

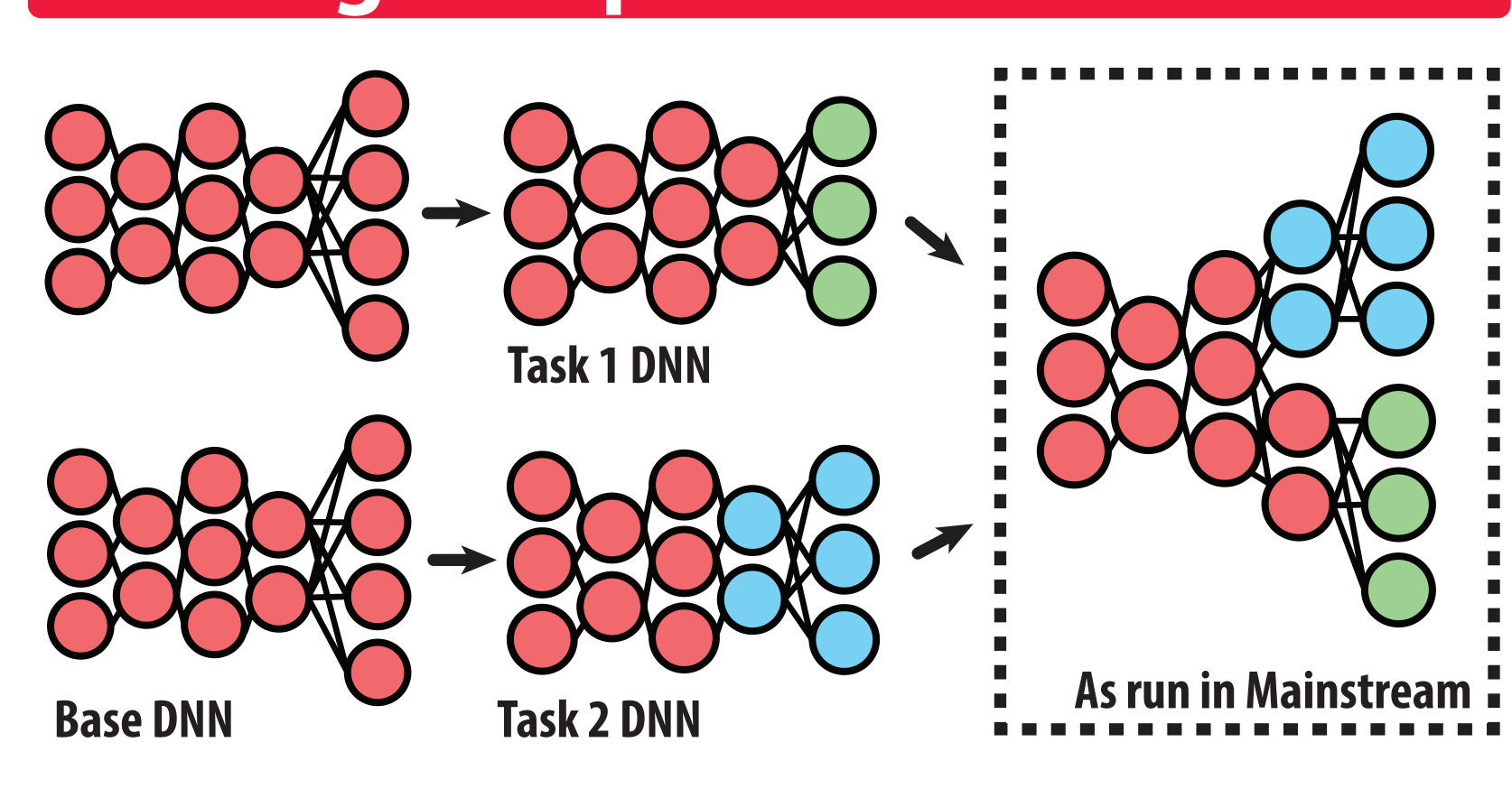
## Transfer Learning

- When training task B, use DNN pre-trained for task A
  - Common practice for training networks

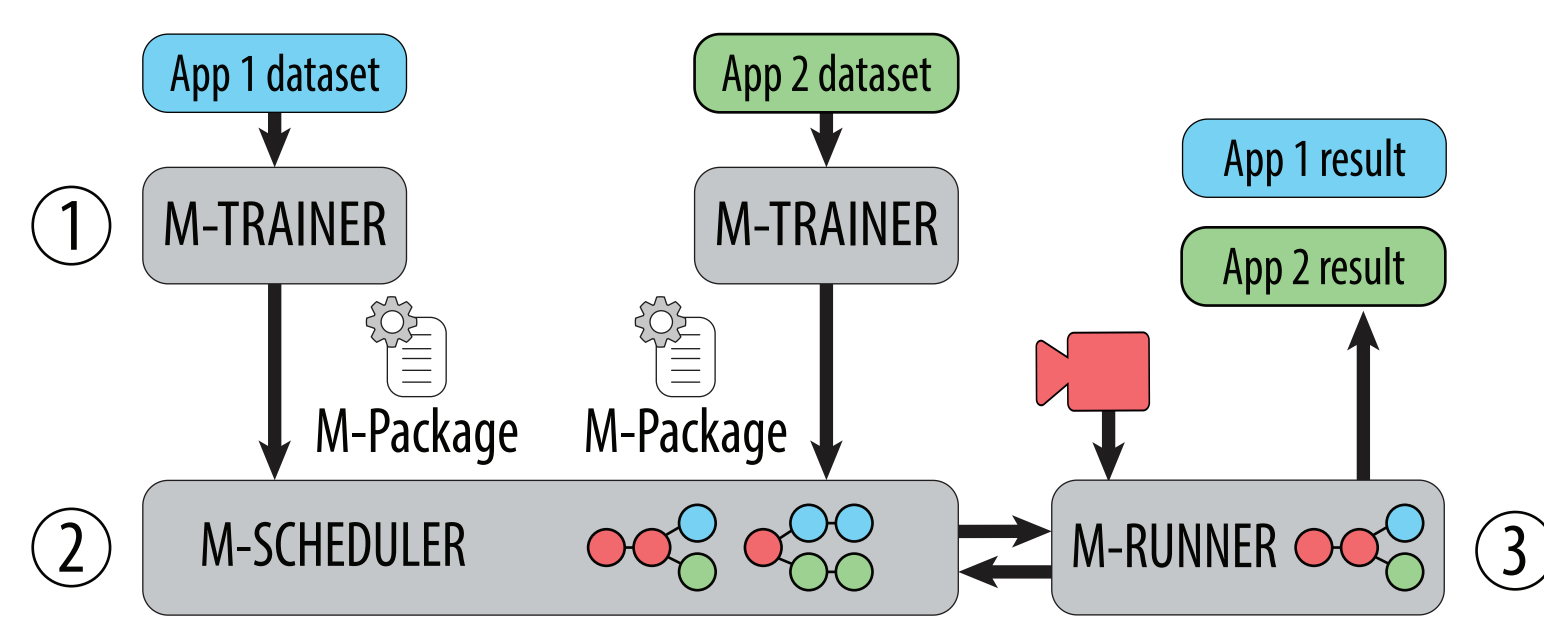


- 1. Network is trained from scratch for task A (e.g., ImageNet)
- 2. Replace A-specific final layer with B-specific final layer
- 3. Fine-tune part of network for task B, other layers held frozen

## **Sharing Computation**



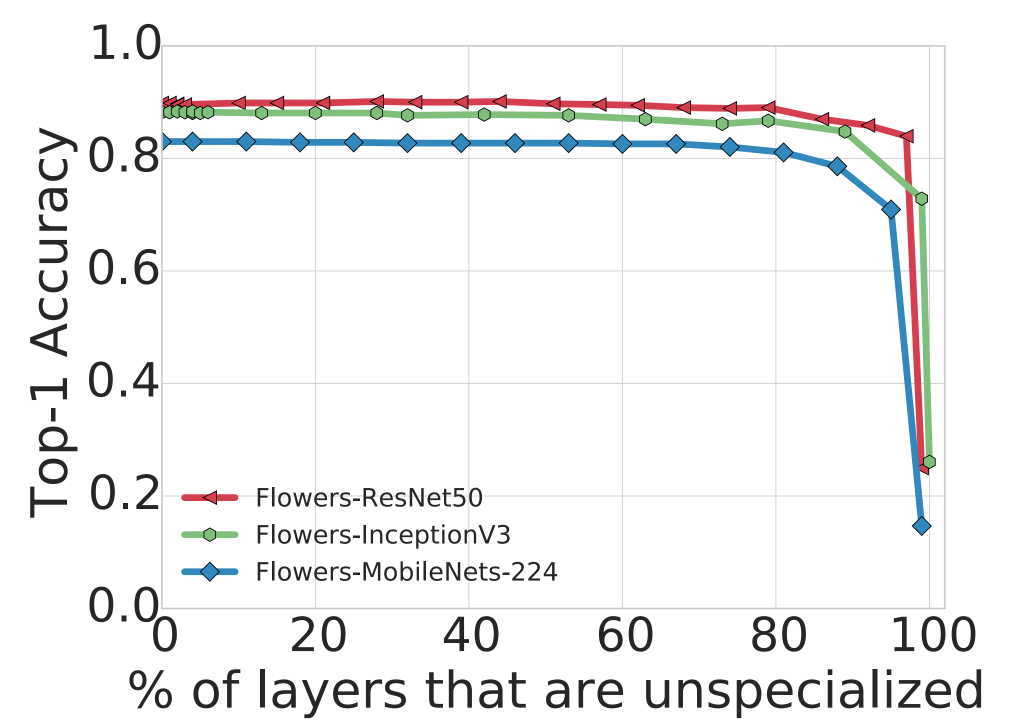
#### Mainstream Architecture



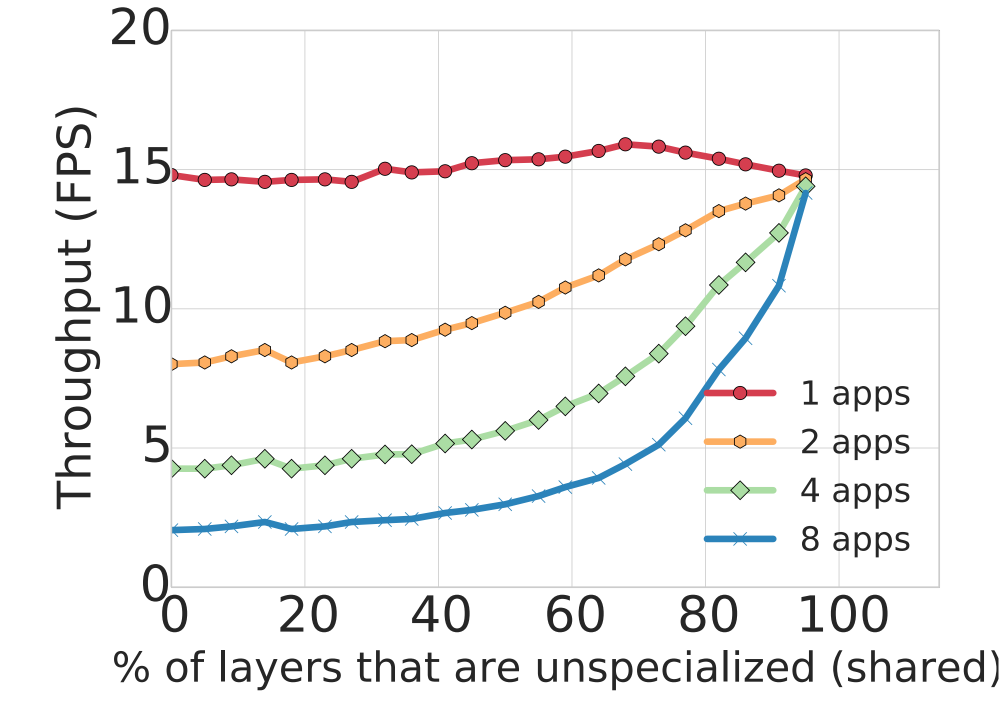
- 1. M-trainer trains DNNs with varying % of network held frozen
- 2. M-Scheduler determines amount of DNN to share for each app
- 3. M-Runner processes video stream using deployed DNNs

### Specialization vs. Sharing Trade-off

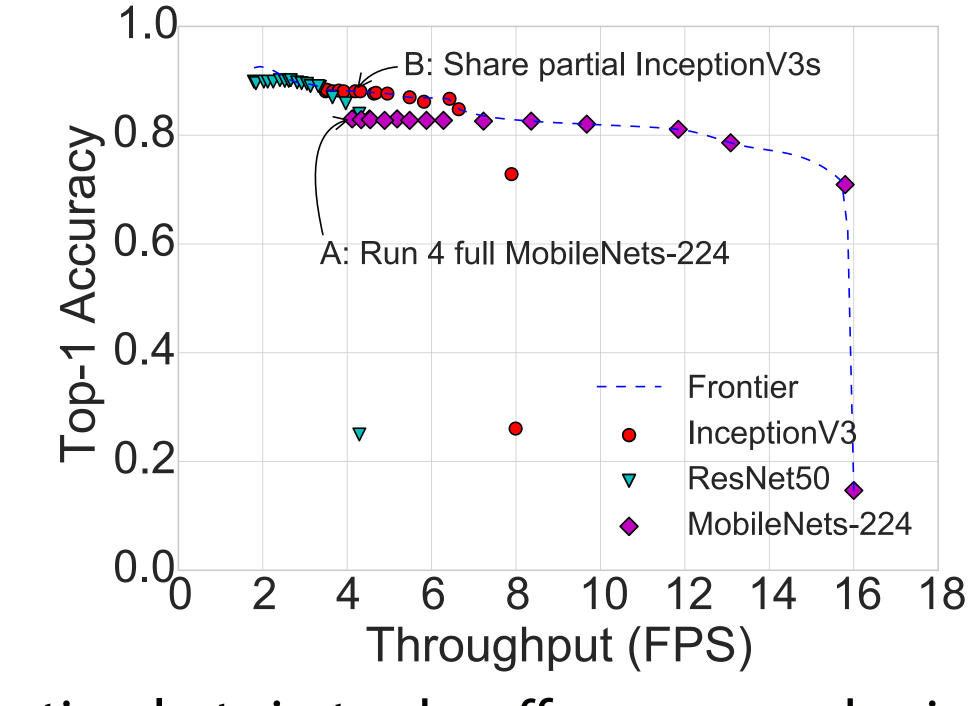
Experimental setup: Train image classifiers to recognize flowers. Run simulatenous classification pipelines on an Intel NUC.



Less specialization -> Lower per-frame acc.

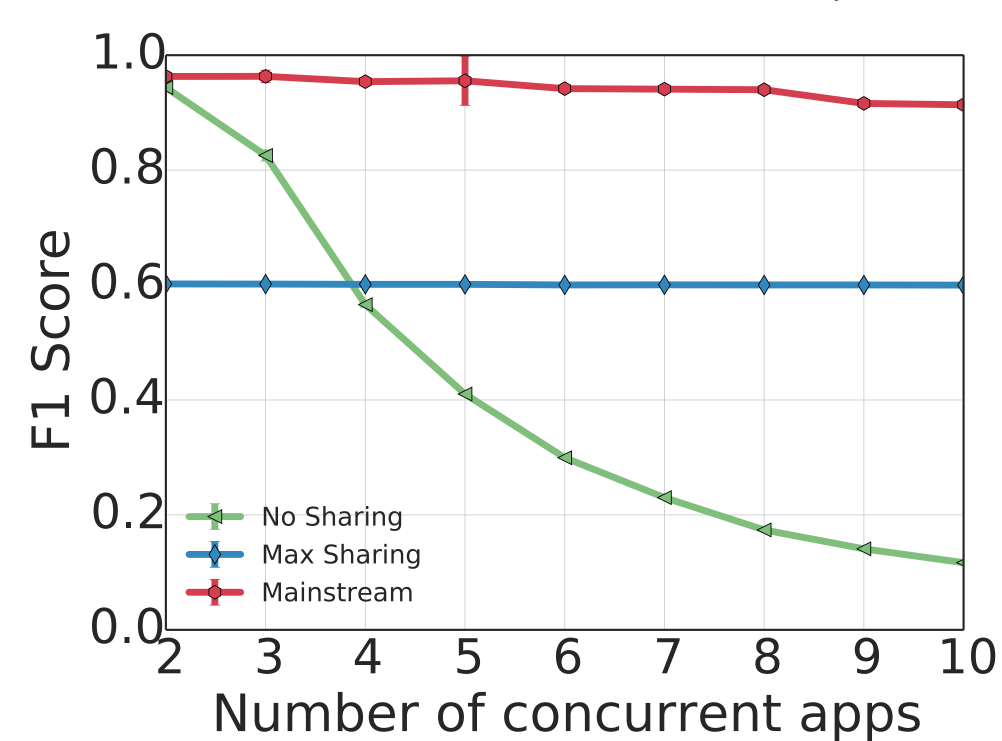


Less specialization -> Higher throughput



Optimal pts in trade-off space use sharing

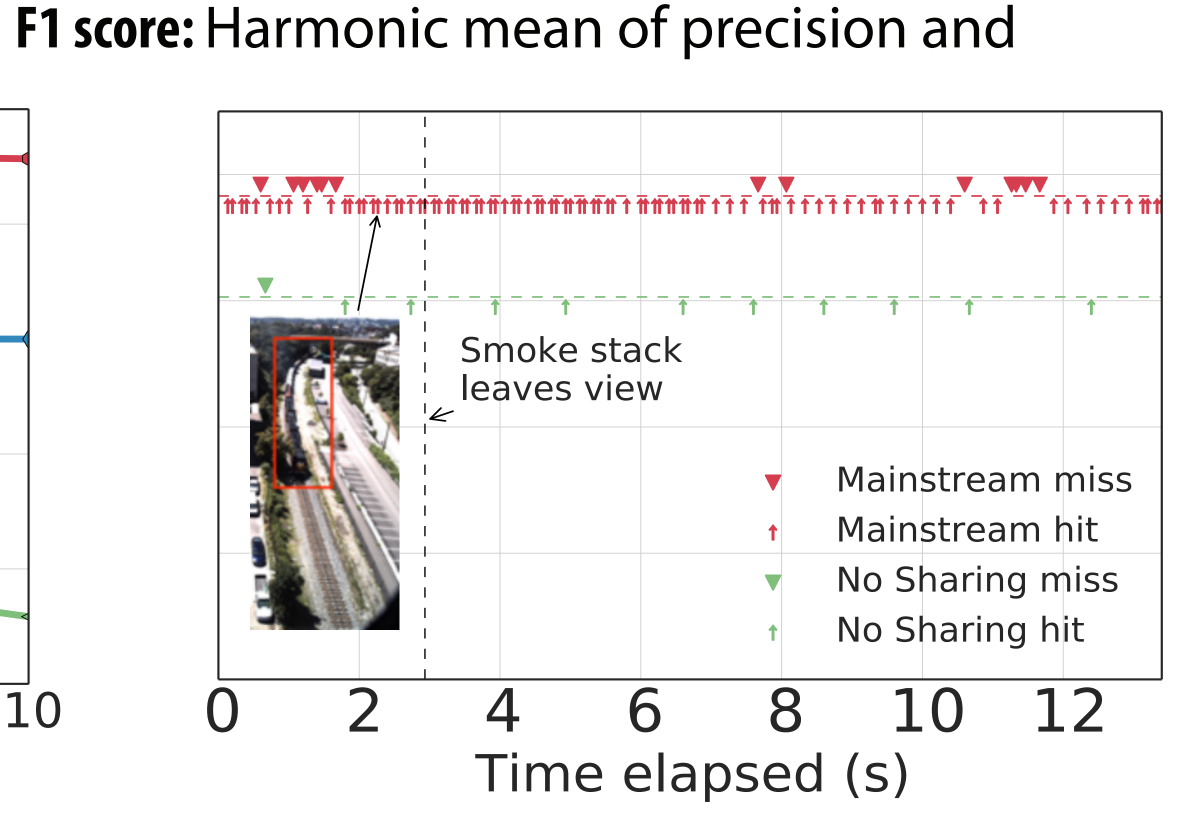
**Precision:** % of detected events that are correct; Recall: % of events detected;



"No Sharing" (NS) has low FPS, high acc.

"Max Sharing" has high FPS, low acc.

• Mainstream gives up to 87% higher F1



- Trace replay of pollution monitor app
  - Each row of symbols represents a run
- High FPS and accuracy are both needed

# **Application Performance**

8.0 Recall 9.0 4.0 No Sharing Max Sharing Mainstream Number of concurrent apps

- "No Sharing" deploys full DNN for each app " Max Sharing"shares all but final layer
- Mainstream gives up to 93% higher recall