



UNIVERSITY OF WASHINGTON
ELECTRICAL ENGINEERING

Single-camera and Inter-camera Vehicle Tracking and 3D Speed Estimation Based on Fusion of Visual and Semantic Features

Team 48

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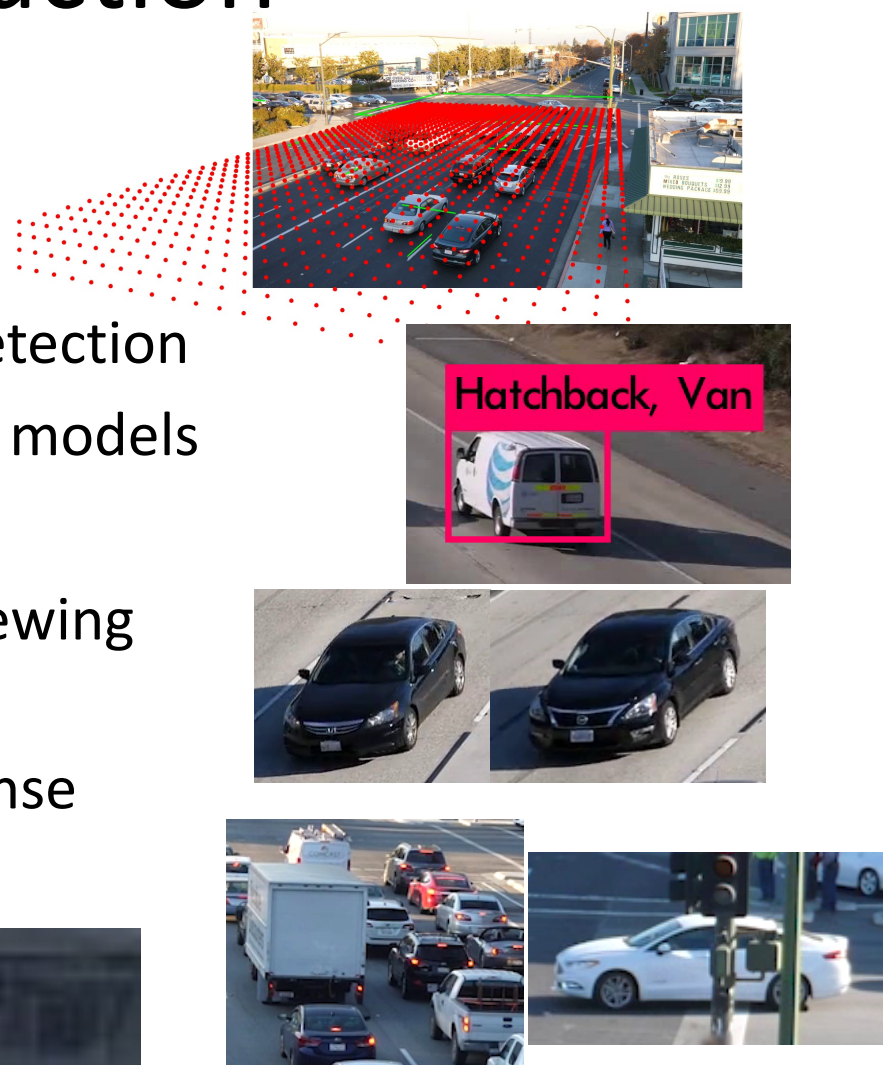
Introduction

- Intelligent Transportation System (ITS)
 - Estimating traffic flow
 - Anomalies detection
 - Multi-camera tracking and re-identification
- Single-Camera Tracking (SCT)
 - Object detection/classification + data association
- Inter-Camera Tracking (ICT)
 - Re-identification of the same object(s) across multiple cameras



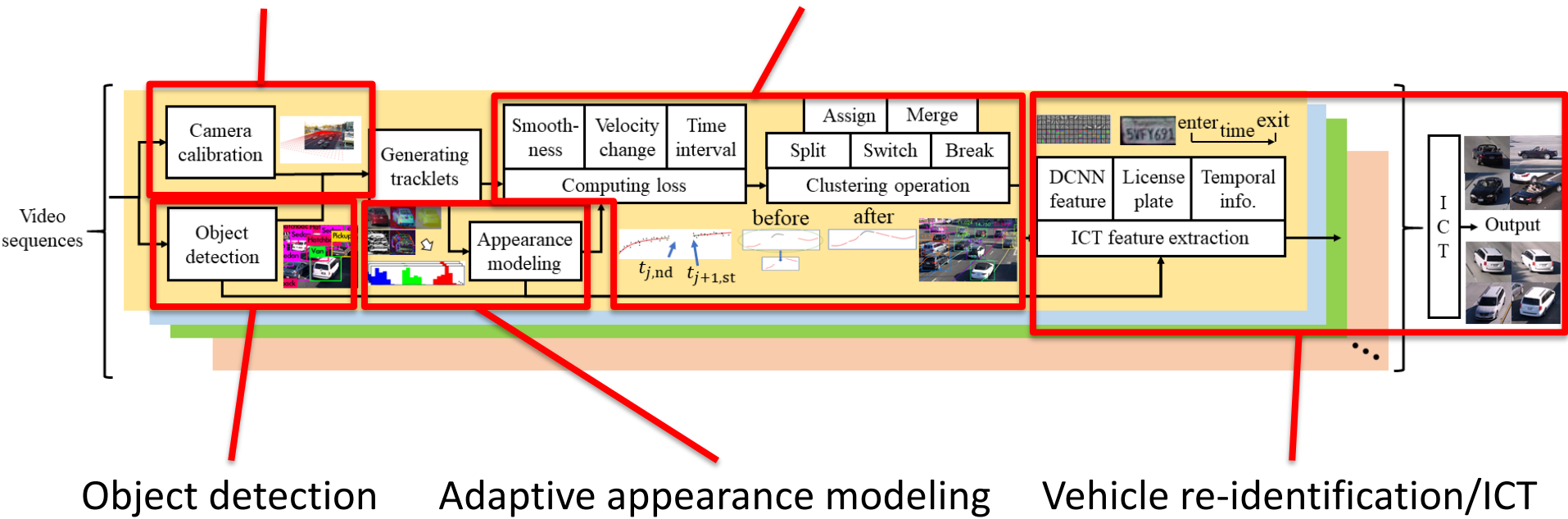
Introduction

- Challenges in SCT & ICT
 - Extraction of 3D information
 - Failure/confusion in object detection
 - High similarity among vehicle models
 - Frequent occlusion
 - Large variation in different viewing perspectives
 - Low video resolution (for license plate recognition)



Overview

Camera calibration

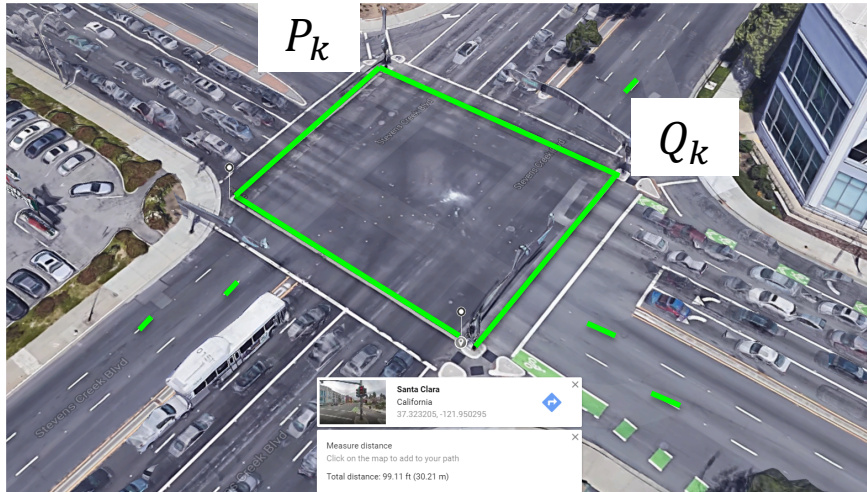


Camera Calibration

- Minimization of reprojection error solved by EDA

$$\min_{\mathbf{P}} \sum_{k=1}^{N_{ls}} \left| \|P_k - Q_k\|_2 - \|\widehat{P}_k - \widehat{Q}_k\|_2 \right|$$

$$\text{s. t. } \mathbf{P} \in \text{Rng}_{\mathbf{P}}, p_k = \mathbf{P} \cdot \widehat{P}_k, q_k = \mathbf{P} \cdot \widehat{Q}_k$$



\mathbf{P} : Camera projection matrix

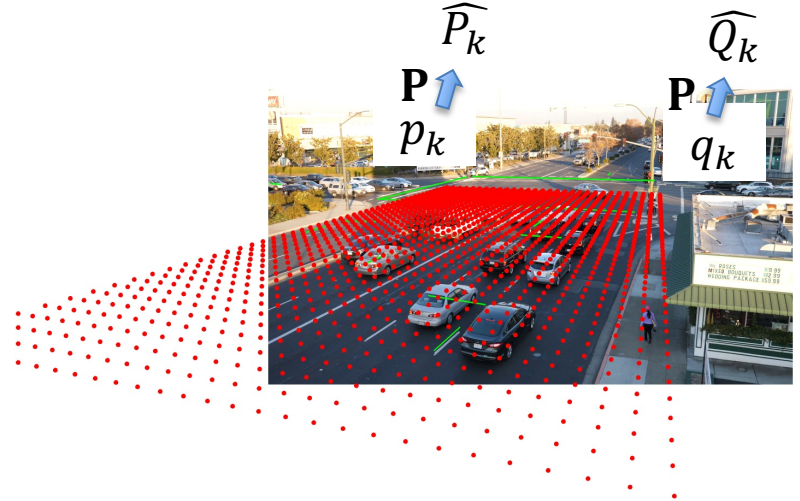
$\text{Rng}_{\mathbf{P}}$: Range for optimization

P_k, Q_k : True endpoints of line segments

$\widehat{P}_k, \widehat{Q}_k$: Estimated endpoints of line segments

p_k, q_k : 2D endpoints of line segments

N_{ls} : Number of endpoints



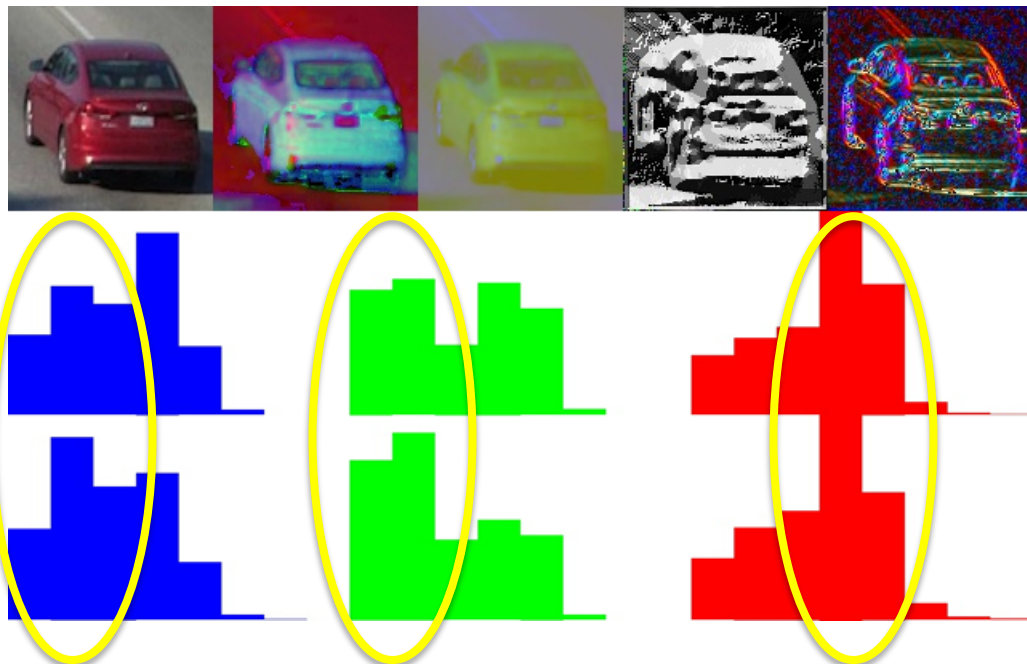
Object Detection

- YOLOv2 [Redmon et al., CVPR 2017]
 - Trained on ~4,500 manually labeled frames
 - 8 categories: Sedan, hatchback, bus, pickup, minibus, van, truck and motorcycle
 - Initialization: Provided pre-trained weights



Adaptive Appearance Modeling

- Histogram-based adaptive appearance model
 - A **history** of **spatially weighted (kernel)** histogram combinations will be kept for each vehicle



The first row respectively presents the **RGB, HSV, Lab, LBP and gradient** feature maps for an object instance in a tracklet, which are **used to build feature histograms**.

The second row shows the **original RGB color histograms**.

The third row demonstrates the **Gaussian spatially weighted (kernel) histograms**, where the contribution of background area is suppressed.

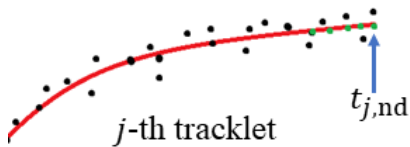
Clustering-based SCT

$$l = \sum_{i=1}^{n_v} l_i$$

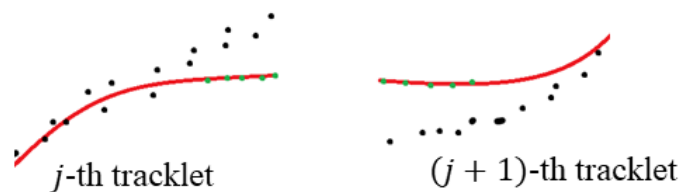
$$l_i = \lambda_{\text{sm}} l_{i,\text{sm}} + \lambda_{\text{vc}} l_{i,\text{vc}} + \lambda_{\text{ti}} l_{i,\text{ti}} + \lambda_{\text{ac}} l_{i,\text{ac}}$$

Smoothness Velocity Time interval Appearance

Same
trajectory



Different
trajectory



n_v : No. of vehicles in a single camera

l_i : Loss for the i -th vehicle

$l_{i,\text{sm}}$: Smoothness loss

$l_{i,\text{vc}}$: Velocity change loss

$l_{i,\text{ti}}$: Time interval loss

$l_{i,\text{ac}}$: Appearance change loss

λ 's: Regularization parameters

Black dots show the detected locations at time t .

Red curves represent trajectories from Gaussian regression.

Green dots show n_k neighboring points on the red curves around the endpoints of the tracklets at $t_{j,\text{nd}}$ and $t_{j+1,\text{st}}$.

Clustering-based SCT

- Smoothness loss
 - The **total distance** between the regression trajectory and observed trajectory
- Velocity change loss
 - **Maximum acceleration** around each end point of the tracklets
- Time interval loss
 - **Time interval** between two adjacent tracklets
- Appearance change loss
 - (Average) **Bhattacharyya distance** between each pair of histograms in the adaptive appearance models

Clustering-based SCT

- Clustering operations

$$\Delta l_j^* = \arg \min_{\Delta l_j} (\Delta l_{j,\text{as}}, \Delta l_{j,\text{mg}}, \Delta l_{j,\text{sp}}, \Delta l_{j,\text{sw}}, \Delta l_{j,\text{bk}})$$

- $\Delta l_{j,\text{as}}$, $\Delta l_{j,\text{mg}}$, $\Delta l_{j,\text{sp}}$, $\Delta l_{j,\text{sw}}$ and $\Delta l_{j,\text{bk}}$ respectively stand for the changes of loss for *assign*, *merge*, *split*, *switch* and *break* operations.
- The operation with **minimum loss-change value** is chosen.
- If $\Delta l_j^* > 0$, no change is made for this tracklet.
- Convergence is guaranteed.

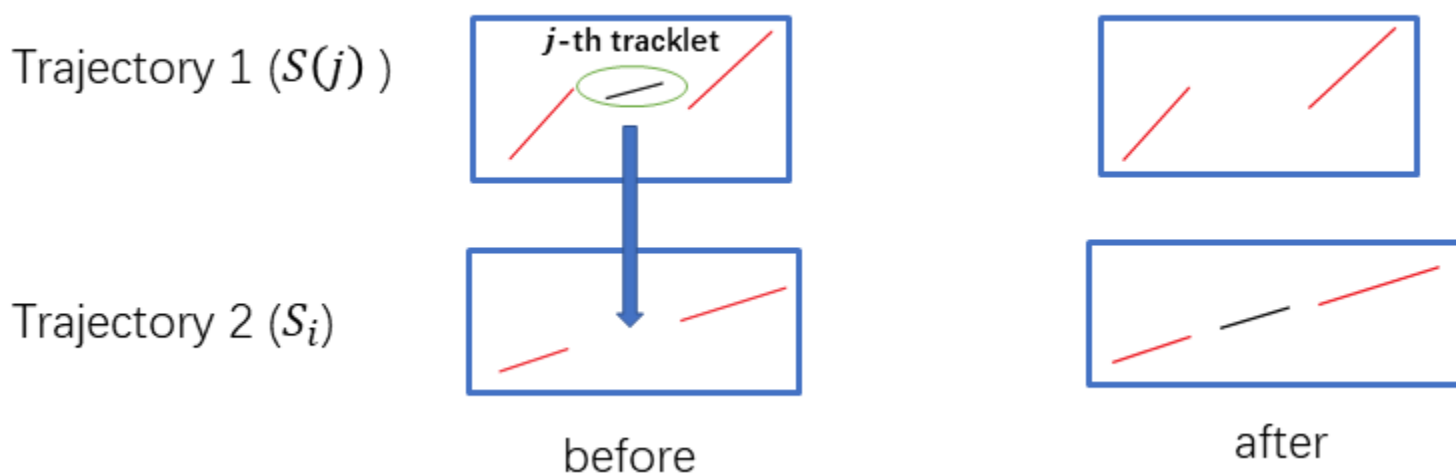
Clustering-based SCT

- Assign operation

$$\Delta l_{j,\text{as}} = \min_i \left(l(S(j) \setminus \tau_j) + l(S_i \cup \tau_j) \right) - \left(l(S(j)) + l(S_i) \right)$$

Loss after operation Loss before operation

- τ_j : The tracklet of interest
- $S(j)$: The trajectory set of τ_j , noted $S(j)$

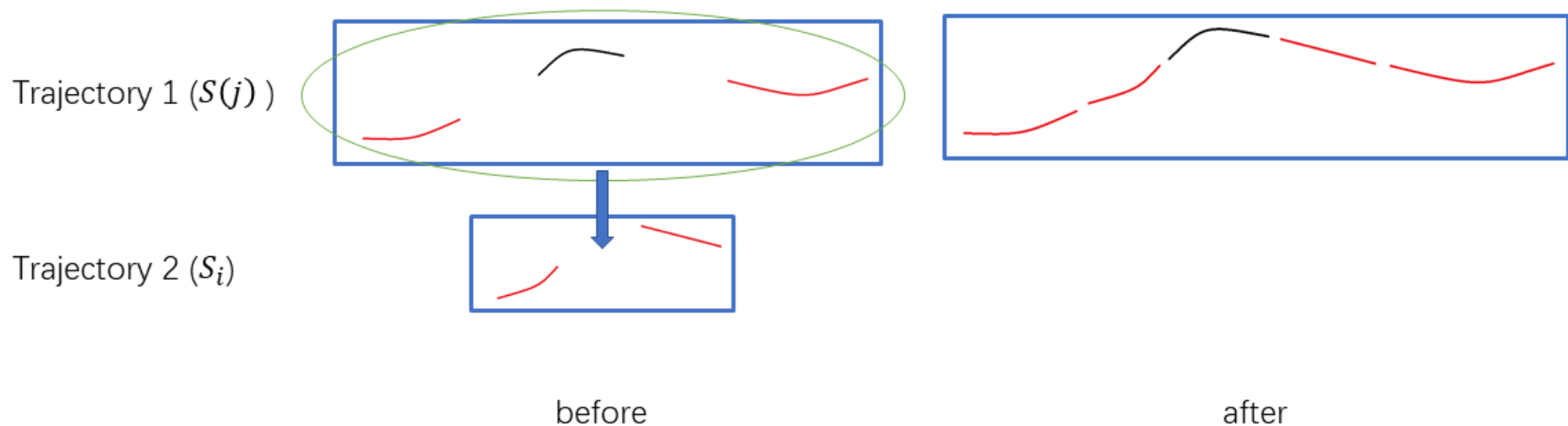


Clustering-based SCT

- Merge operation

$$\Delta l_{j,\text{mg}} = \min_i (l(S(j) \cup S_i)) - (l(S(j)) + l(S_i))$$

Loss after operation Loss before operation



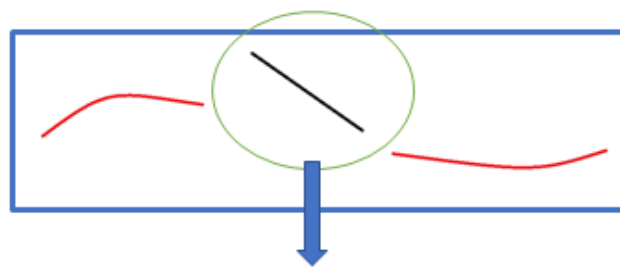
Clustering-based SCT

- Split operation

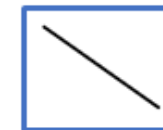
$$\Delta l_{j,\text{sp}} = \left(l(\tau_j) + l(S(j) \setminus \tau_j) \right) - l(S(j))$$

Loss after operation Loss before operation

Trajectory 1 ($S(j)$)



Trajectory 2 (S_i)



before

after

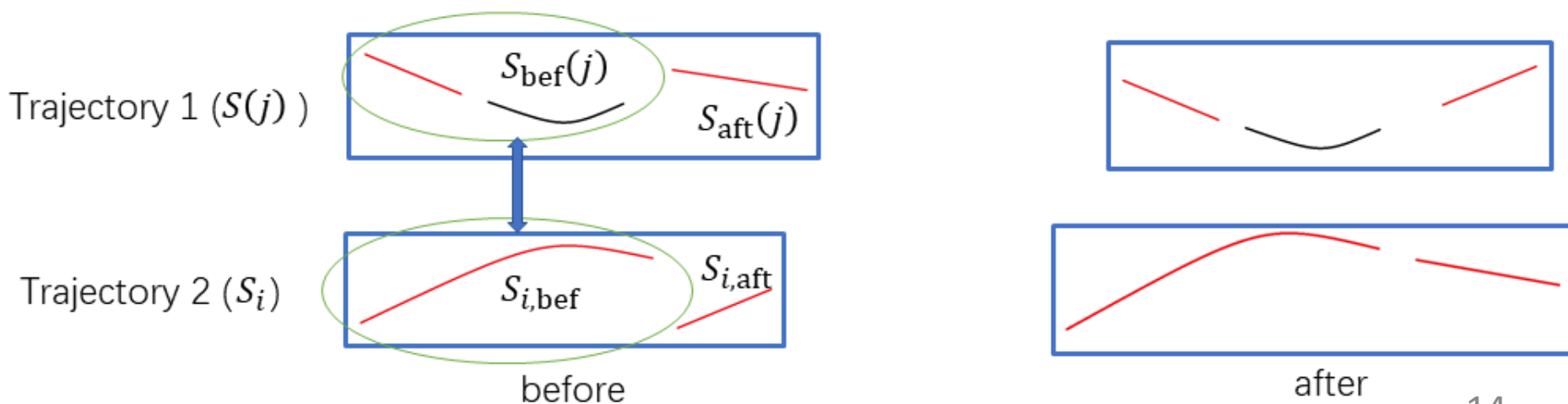
Clustering-based SCT

- Switch operation

$$\Delta l_{sw} = \min_i \left(l(S_{bef}(j) \cup S_{i,aft}) + l(S_{aft}(j) \cup S_{i,bef}) \right) - \left(l(S(j)) + l(S_i) \right)$$

Loss after operation Loss before operation

- $S_{bef}(j)$: Tracklets before τ_j in $S(j)$
- $S_{aft}(j)$: Tracklets after τ_j in $S(j)$



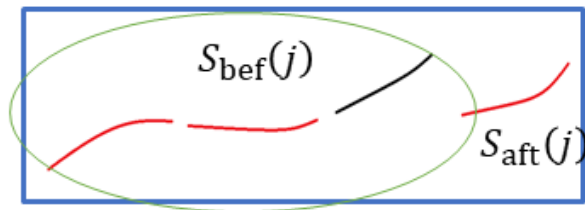
Clustering-based SCT

- Break operation

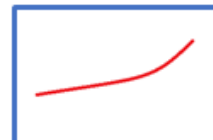
$$\Delta l_{\text{bk}} = \left(l(S_{\text{bef}}(j)) + l(S_{\text{aft}}(j)) \right) - l(S(j))$$

Loss after operation Loss before operation

Trajectory 1 ($S(j)$)



Trajectory 2 (S_i)



before

after

Vehicle Re-identification/ICT

$$L = \sum_{I=1}^{N_v} L_I$$

$$L_I = L_{I,ac} \times L_{I,nn} \times L_{I,lp} \times L_{I,ct} \times L_{I,tt}$$

Appearance License plate Travel time
DCNN Car type

N_v : No. of vehicles appeared in all cameras
 L_I : Loss for the I-th vehicle
 $L_{I,ac}$: Appearance change loss
 $L_{I,nn}$: Matching loss of DCNN features
 $L_{I,lp}$: License plate comparison loss
 $L_{I,ct}$: Mis-classified car type loss
 $L_{I,tt}$: Traveling time loss

- Appearance change loss
 - (Average) Bhattacharyya distance between each pair of histograms in the adaptive appearance models
- Mis-classified car type loss
 - Different detected categories (majority vote) between vehicles will cause penalty.

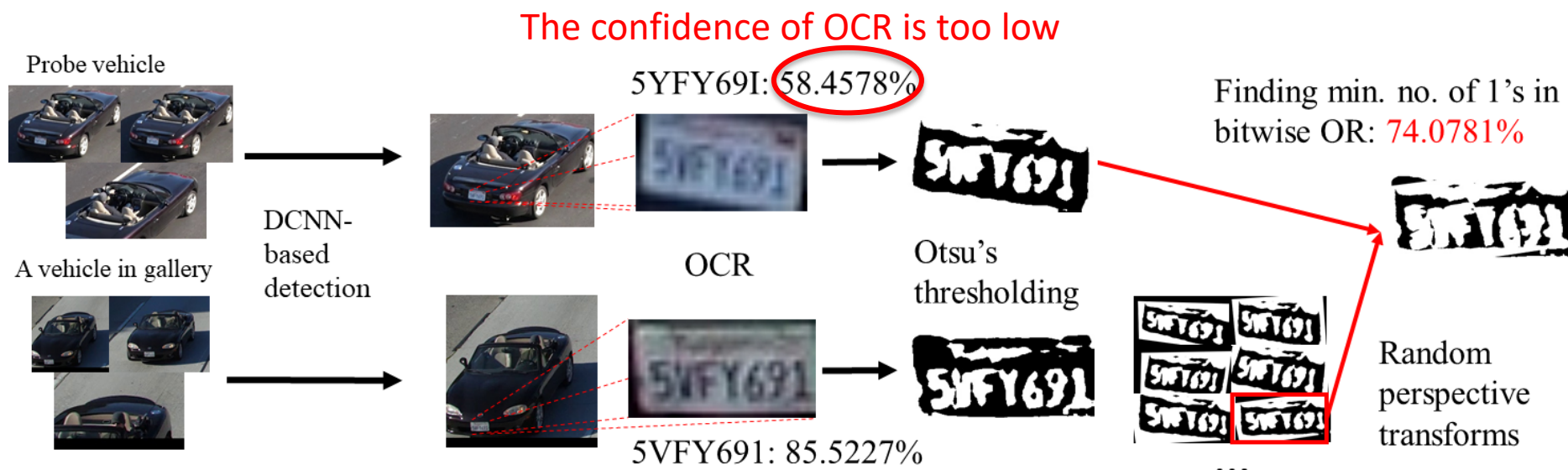
Vehicle Re-identification/ICT

- Matching loss of DCNN features
 - Pre-trained model on the Comprehensive Cars (**CompCars**) dataset
 - **3 images** are chosen for each vehicle for feature extraction
 - The **dimension** of each feature vector is **1024**
 - Comparison given by **Bhattacharyya distance**



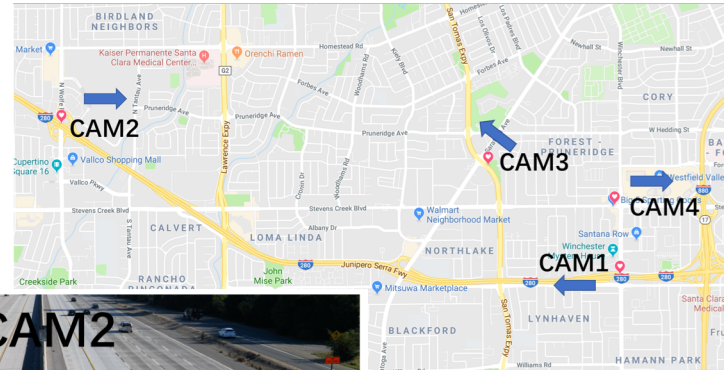
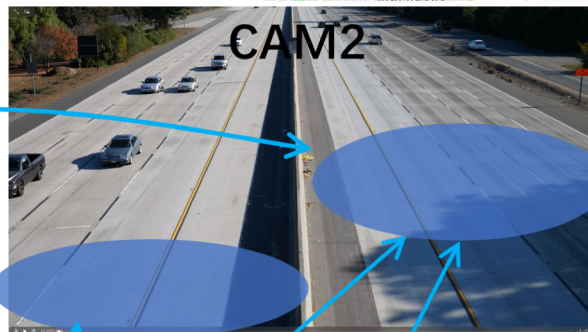
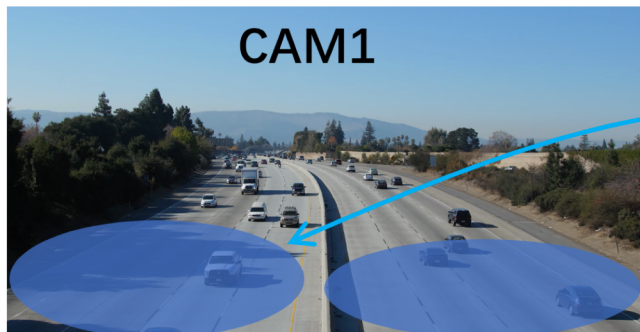
Vehicle Re-identification/ICT

- License plate comparison loss



Vehicle Re-identification/ICT

- Traveling time loss



Experimental Results

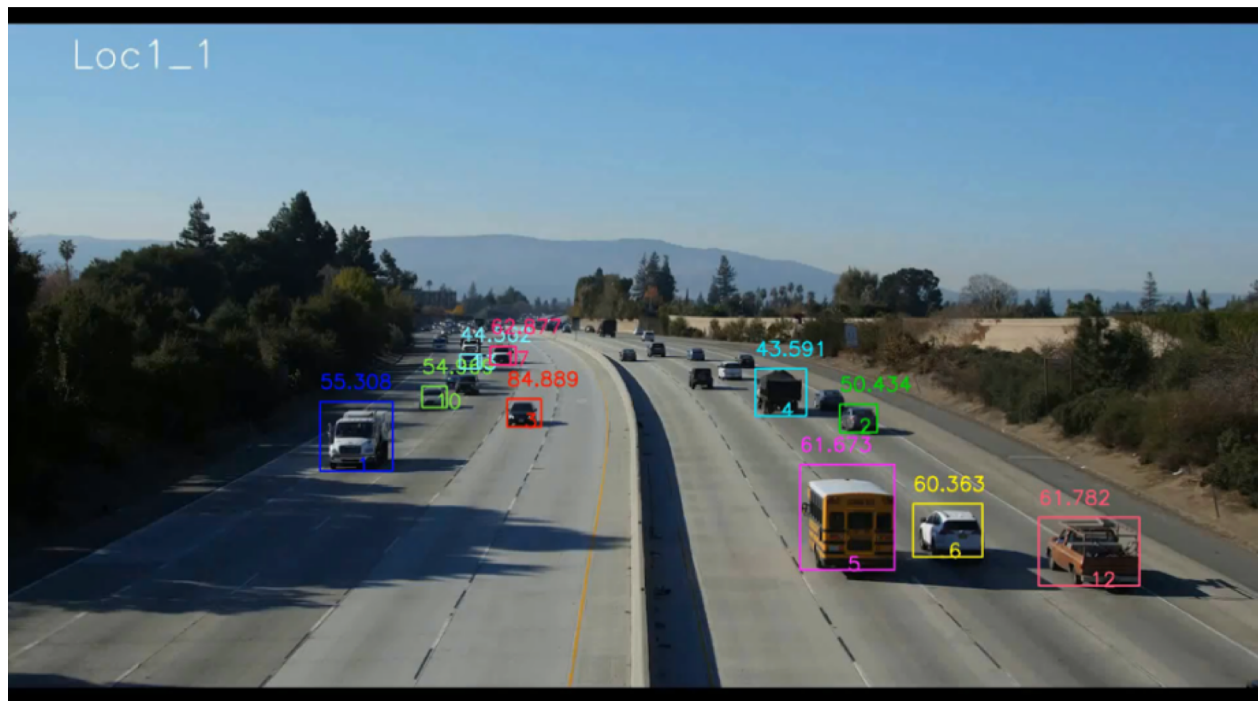
- Track 1 - Traffic flow analysis
 - 27 videos, each 1 minute in length, recorded at 30 fps and 1080p resolution
 - Performance evaluation: $S1 = DR \times (1 - NRMSE)$
 - DR is the detection rate and $NRMSE$ is the normalized Root Mean Square Error (RMSE) of speed
- Track 3 - Multi-camera vehicle detection and re-identification
 - 15 videos, each around 0.5-1.5 hours long, recorded at 30 fps and 1080p resolution
 - Performance evaluation: $S3 = 0.5 \times (TDR + PR)$
 - TDR is the trajectory detection rate and PR is the localization precision

Track 1 Experimental Results

Table 1. Quantitative comparison
of speed estimation on the
NVIDIA AI City Dataset [9]

Rank	Team	S1 Score
1	team48	1.0000
2	team79	0.9162
3	team78	0.8892
4	team24	0.8813
5	team12	0.8331
6	team4	0.7924
7	team65	0.7654
8	team6	0.7174
9	team40	0.6564
10	team26	0.6547
11	team18	0.6226
12	team45	0.5953
13	team39	0.0000

DR: 1.0000 RMSE: 4.0963 mi/h
https://youtu.be/_i4numqiv7Y



Track 3 Experimental Results

Table 2. Quantitative comparison of multi-camera tracking on the *NVIDIA AI City Dataset* [9]

Rank	Team	S3 Score
1	team48	0.7106
2	team37	0.2861
3	team79	0.0785
4	team18	0.0074
5	team28	0.0026
6	team41	0.0024
7	team53	0.0002
8	team6	0.0001
9	team10	0.0000
10	team31	0.0000

TDR: 3/7 PR: 0.9925

https://youtu.be/Jvh_KxHI40



Conclusion

- Fusion of visual and semantic features for SCT: motion, temporal and appearance attributes
- Fusion of visual and semantic features for ICT: appearance, license plate, vehicle type and temporal attributes
- Adaptive appearance model to robustly encode long-term appearance change
- Camera calibration based on EDA optimization for reliable 2D-to-3D backprojection
- Top performance in both Track 1 & Track 3 on the challenge dataset
- GitHub:
https://github.com/zhengthomastang/2018AICity_TeamUW