

# Fundamentals of Traffic Operations and Control

---

Nikolas Geroliminis

[nikolas.geroliminis@epfl.ch](mailto:nikolas.geroliminis@epfl.ch)

# Course Information (4 credits)

---

- **Format:** 2 hrs of lecture per week + 2 hrs of exercise-laboratory per week (on average)

## **Instructor in Charge**

Nikolas Geroliminis

- Office: GC C2 389      phone: [021 69] 32481

## **Grading**

- Homeworks 0%
- Mid-term 30%
- Labs (2) 30%
- Final Exam 40%

## **Textbook**

- Lecture notes, book chapters and handouts will be distributed throughout the semester, or posted on web.

## **The team**

- *Yura Tak, Ran Chen, Luca Liuzzi*

# Smart and Complex Mobility



# Educational Goals

---

- ❑ High level of technical expertise to succeed in positions in transportation engineering practice/research in CH and worldwide
- ❑ Produce engineering designs that are based on sound principles and consider functionality, safety, cost effectiveness and sustainability
- ❑ Fundamental knowledge to pursue lifelong learning such as graduate work

## Course OBJECTIVES

- ❑ Introduce the major elements of transportation and create awareness of the broader context
- ❑ Develop basic skills in applying the fundamentals of the transportation field
- ❑ Be prepared for further study in this field

# Transportation Infrastructure

---

- Critical Components of Transportation Infrastructure System
  - Drivers
  - Vehicles
  - Roads and highways
    - Freeway system
    - Rural highway system
    - Arterial and street systems
  - General environment
  - Traffic control devices
  - ITS infrastructures
  
- Need tools to design, evaluate, and operate such complex systems.



# Course description

---

## □ **Traffic Modeling**

Relations between properties of traffic streams and models describing how congestion changes over time and space at different levels of scale.

Micro- (Car following), Meso- (Cell Transmission Model),  
Macro- (city level)

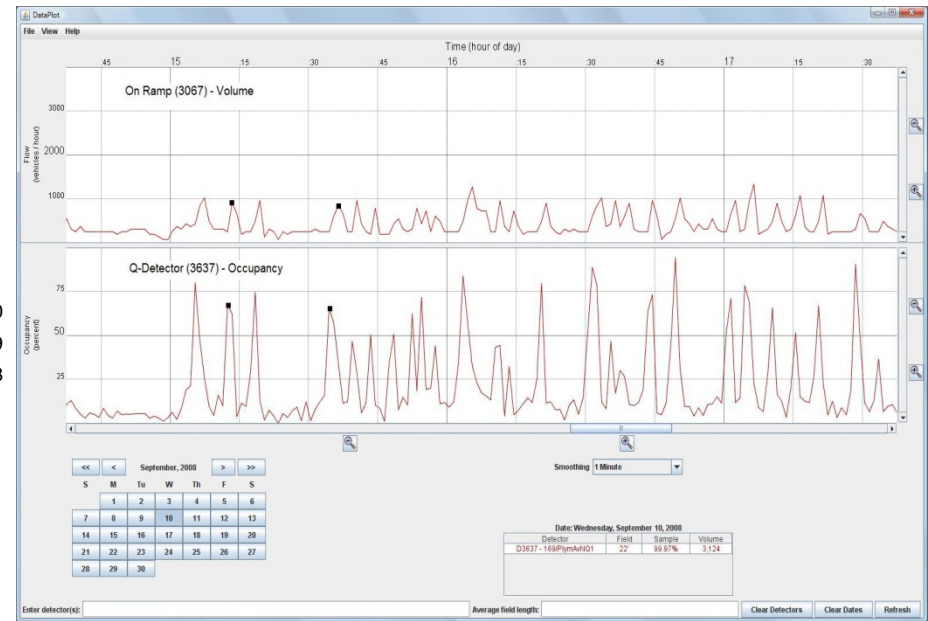
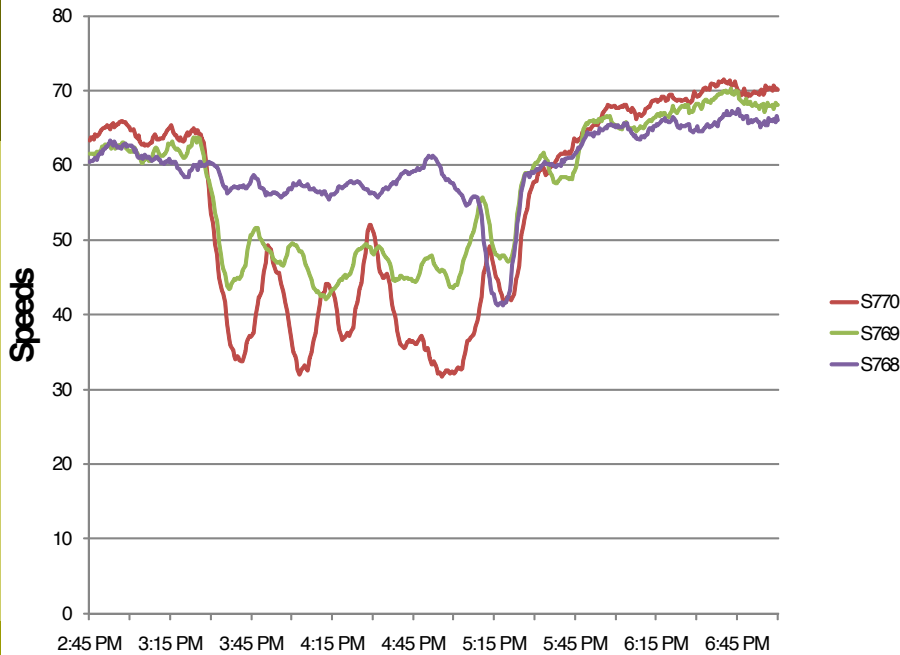
## □ **Control of Traffic Signals**

Schemes to affect traffic stream properties in some desirable way(s); e.g. coordinating green times at neighboring highway traffic signals to reduce driver delay. Adaptive control, Coordination, Ramp metering

## □ **Scheduled Transportation Systems**

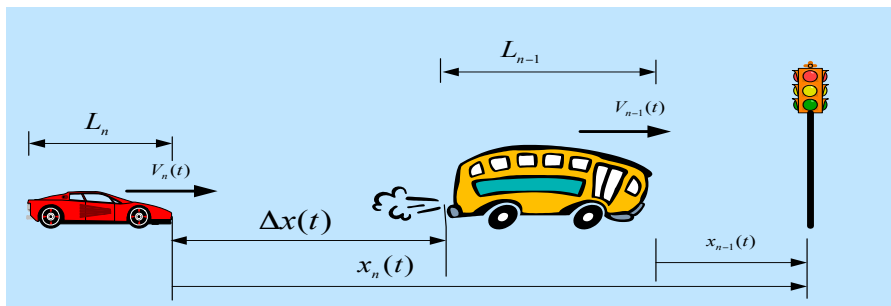
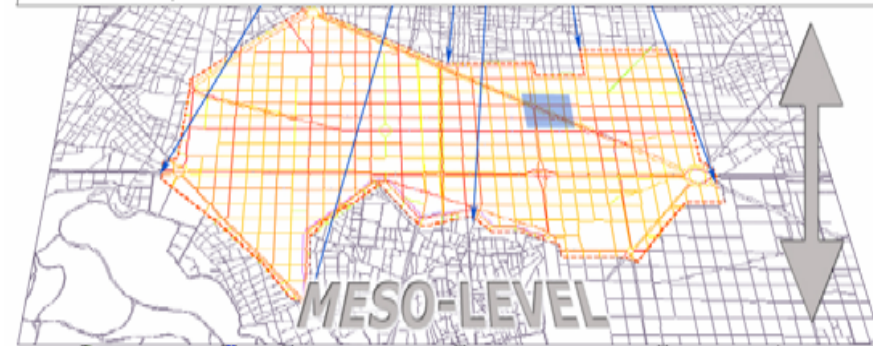
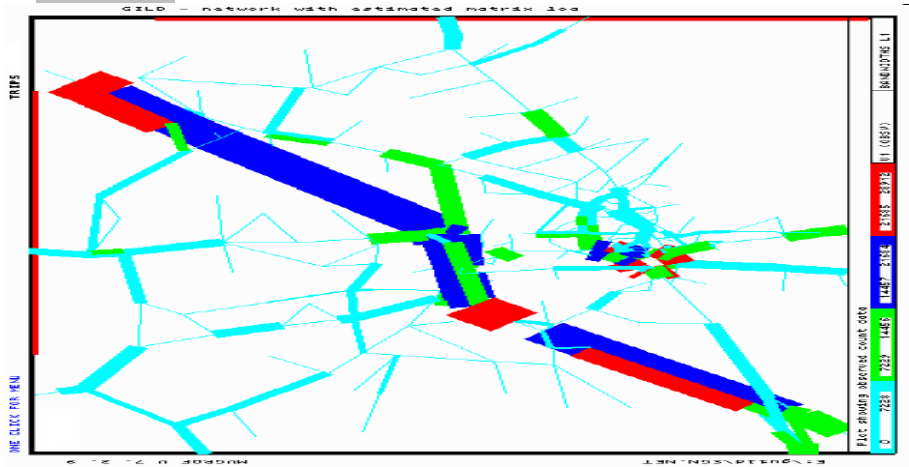
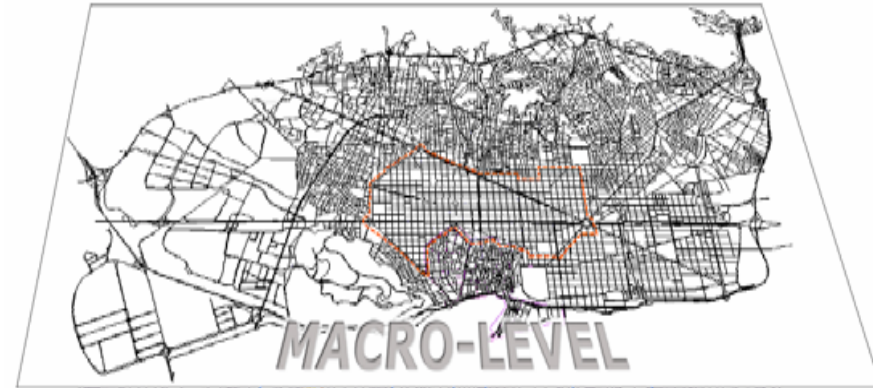
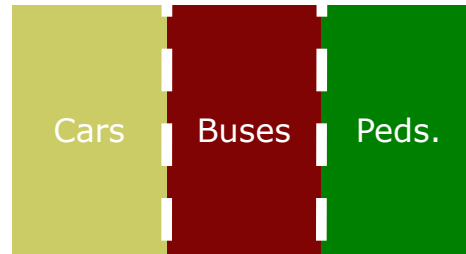
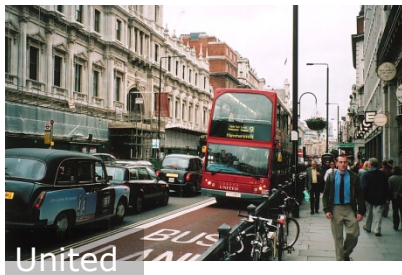
Basic principles in operating fleets, Allocation of urban space, Design, Instabilities, Bus Bunching. Car Sharing. On-demand transportation. Logistics. Preparation for more advanced study.

# Data analysis



Date	5 min	L1 Flow (Vh/5 min)	L1 Occ	L2 Flow (Vh/5 min)	Flow (Vh/5 min)	Occ	# Lane Points	% Observed
11/10/2007	0:00	24	0.0154	33	95	0.0178	4	100
11/10/2007	0:05	27	0.0193	47	124	0.0223	4	100
11/10/2007	0:10	25	0.0159	43	121	0.0206	4	100
11/10/2007	0:15	27	0.0188	51	126	0.0228	4	100
11/10/2007	0:20	15	0.0103	43	109	0.0215	4	100
.....	.....	.....	.....	.....	.....	.....	.....	.....
.....	.....	.....	.....	.....	.....	.....	.....	.....
.....	.....	.....	.....	.....	.....	.....	.....	.....
11/10/2007	1:30	16	0.0103	34	87	0.0153	4	100
11/10/2007	1:35	20	0.0128	38	101	0.0187	4	100
11/10/2007	1:40	10	0.0061	27	77	0.0137	4	100

# Different scales of traffic modeling



# Intro to Traffic Management

## Traffic Signal Control



## Urban Space Allocation



## Parking



## Bus Priority



# Transport systems management

---



## Traffic Control

Ramp metering

Optimal timing design for signal lights

Coordination of signalized intersections

## Design of Facilities

Road-geometric design (lane addition, removing bottlenecks)

Improvement in car technologies

# Demand management



## Demand reallocation

Flexible work hours and telecommuting,  
Different work schedule, Vehicle use  
restrictions

## Decreasing demand

work from home, decrease of week  
workload, change home place, change land  
use

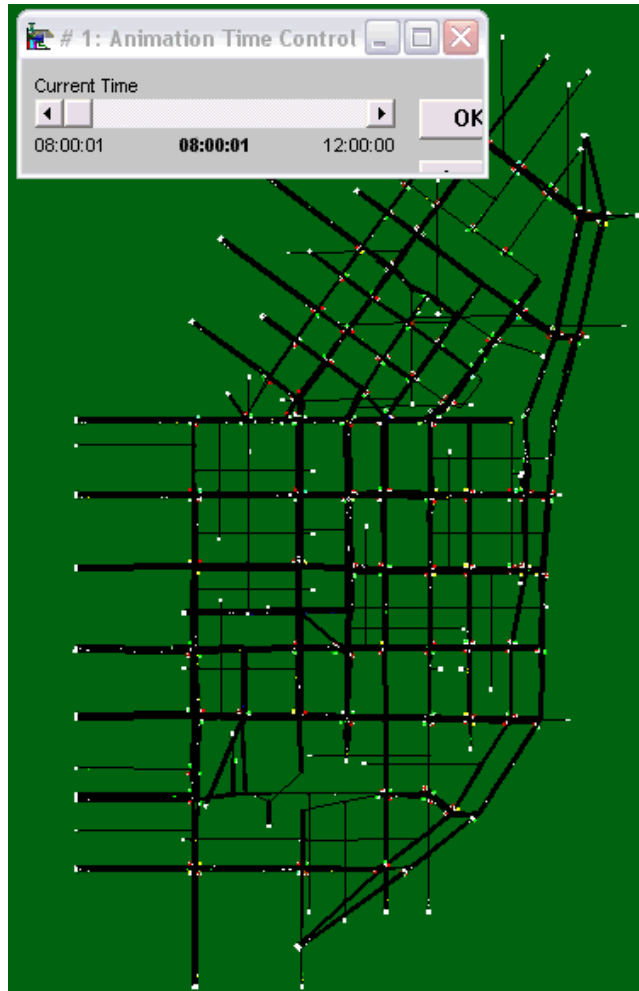
## Demand “compression”

car pooling, minibus, transit

## Pricing

Road/Congestion pricing, Parking policies

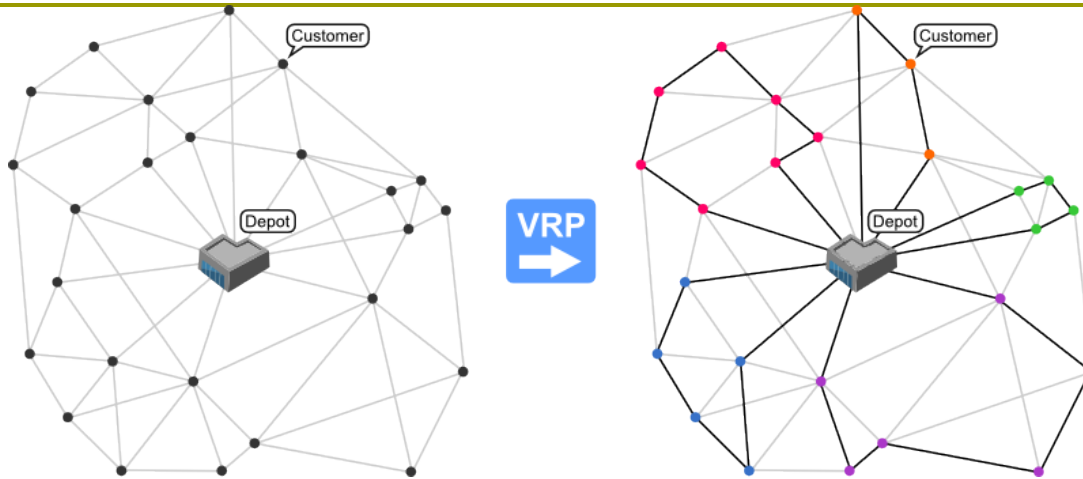
# Performance evaluation



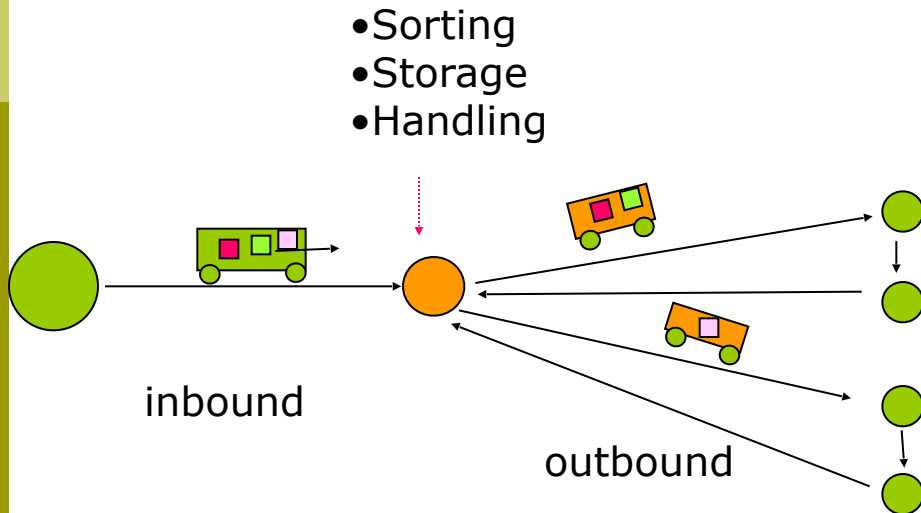
# Scheduled Transportation Systems



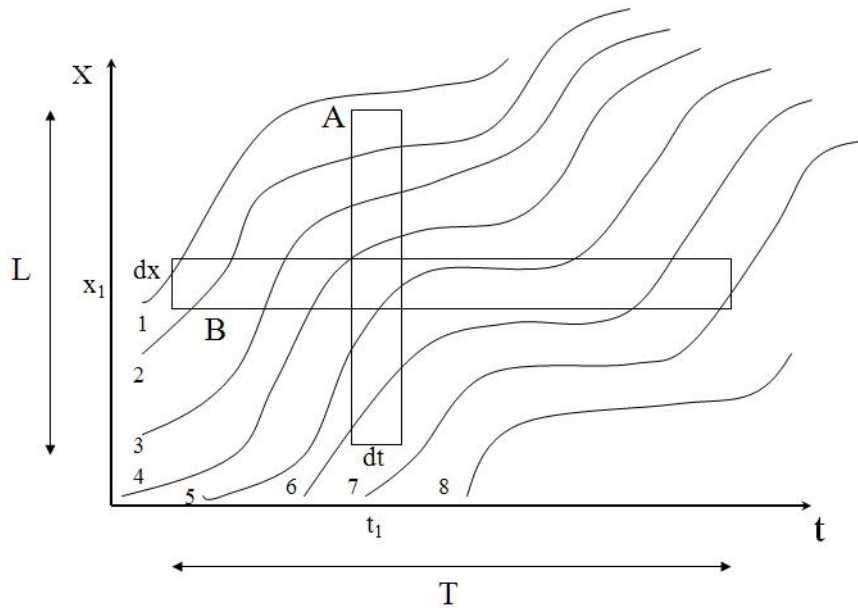
# Design of logistics systems



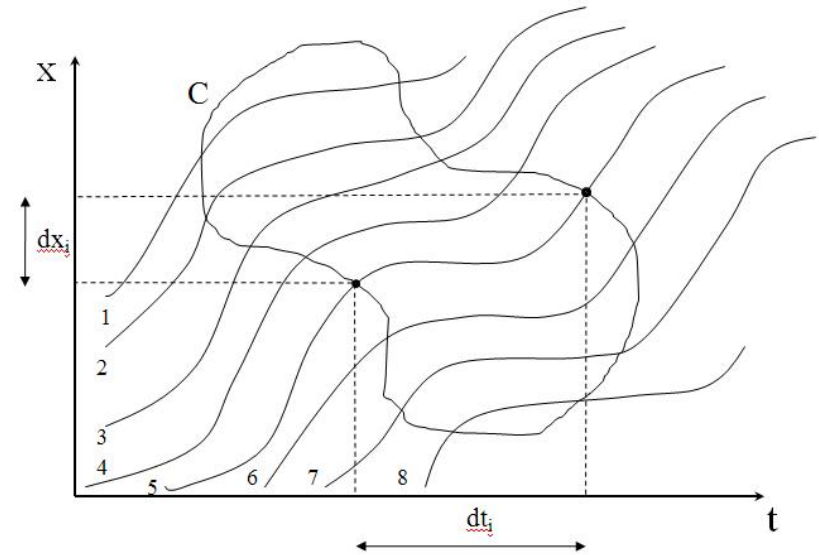
- Vehicle Routing Problem
- One-to-Many
- Many-to-Many



# Generalized definitions of $q$ and $k$



$$Q = \frac{d(A)}{|A|} = \frac{VKT}{Area}$$



$$K = \frac{t(A)}{|A|} = \frac{VHT}{Area}$$

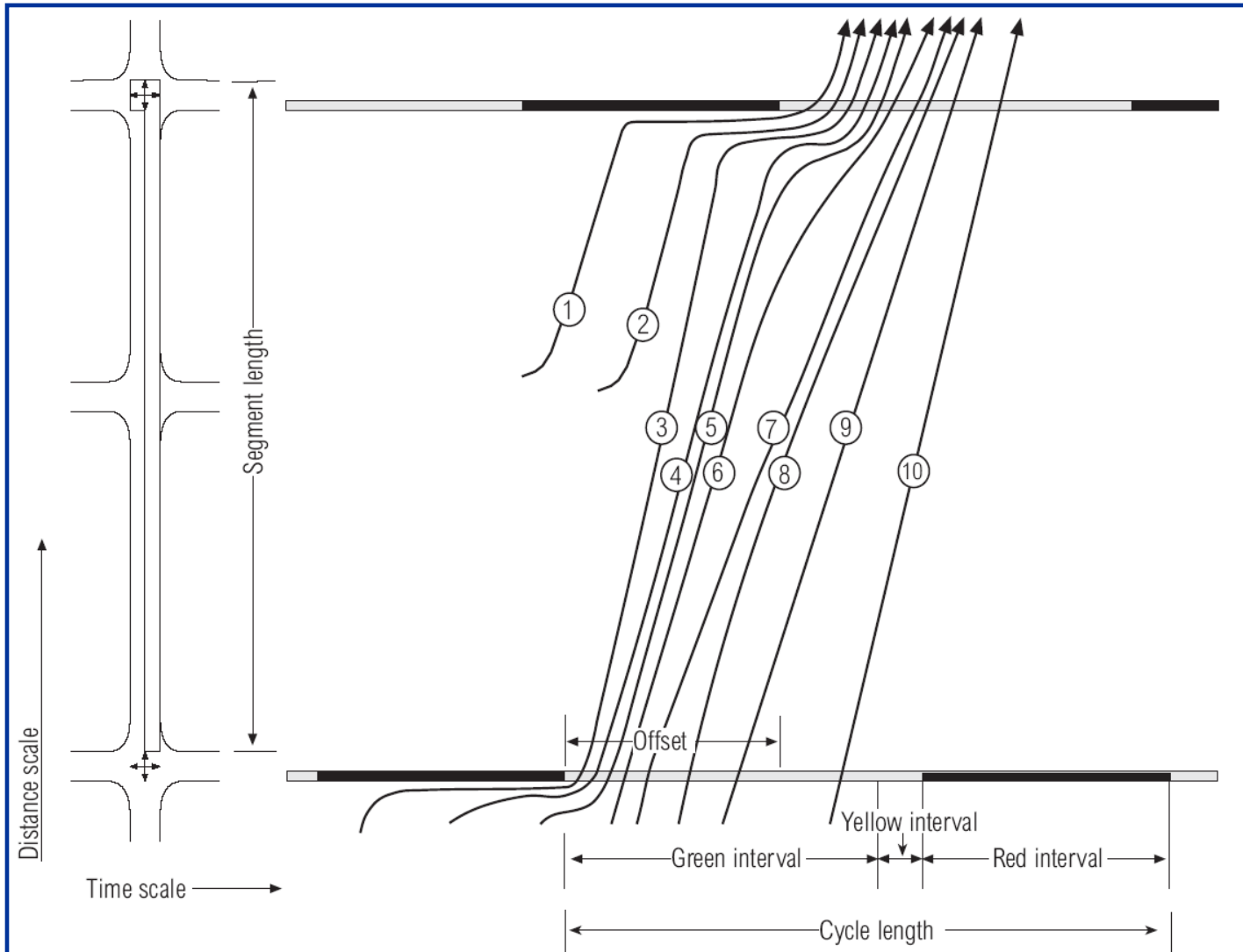
$$V_{SMS} = \frac{d(A)}{t(A)} = \frac{VKT}{VHT}$$

# Review of traffic engineering class

---

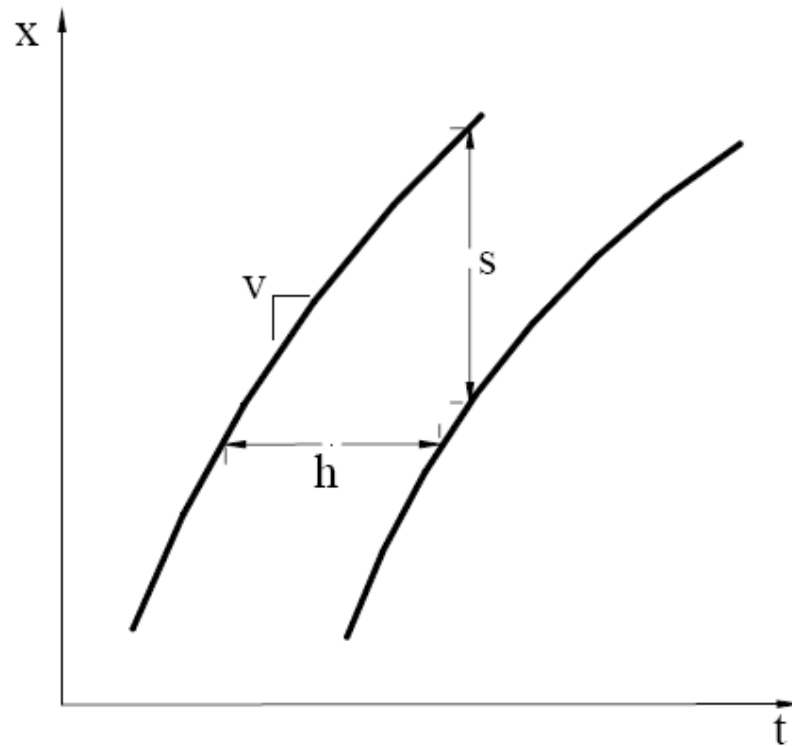
- Traffic Stream Characteristics
- See Notes (Please review and come back with questions next week)

# Urban Streets: Vehicle Trajectories



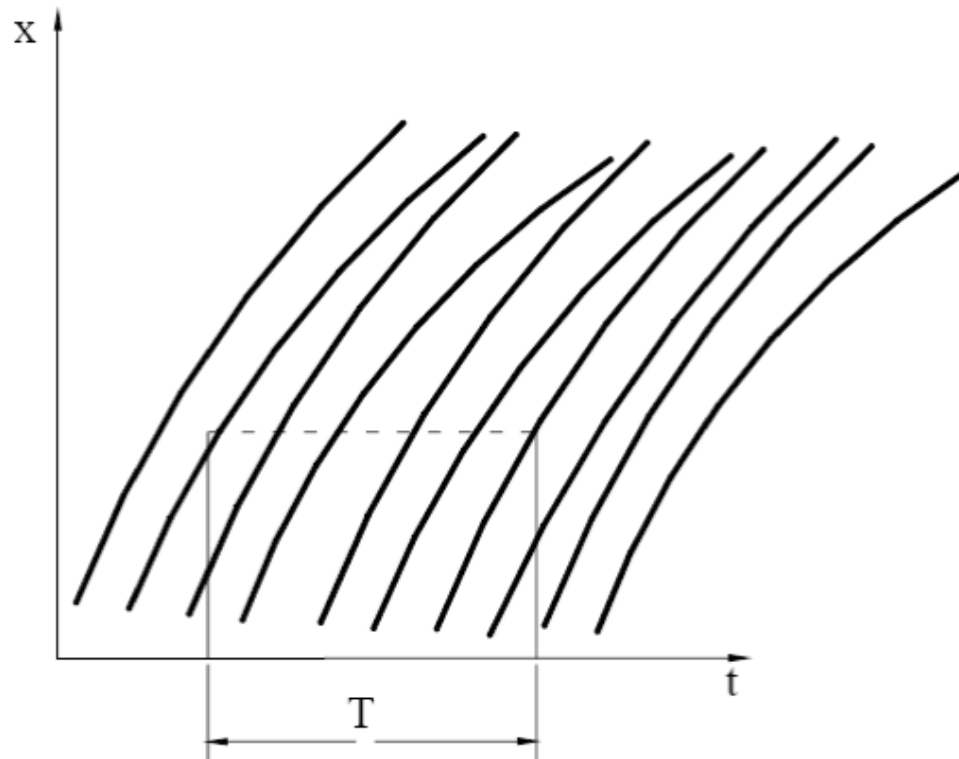
# Headway and Spacing Definitions

---



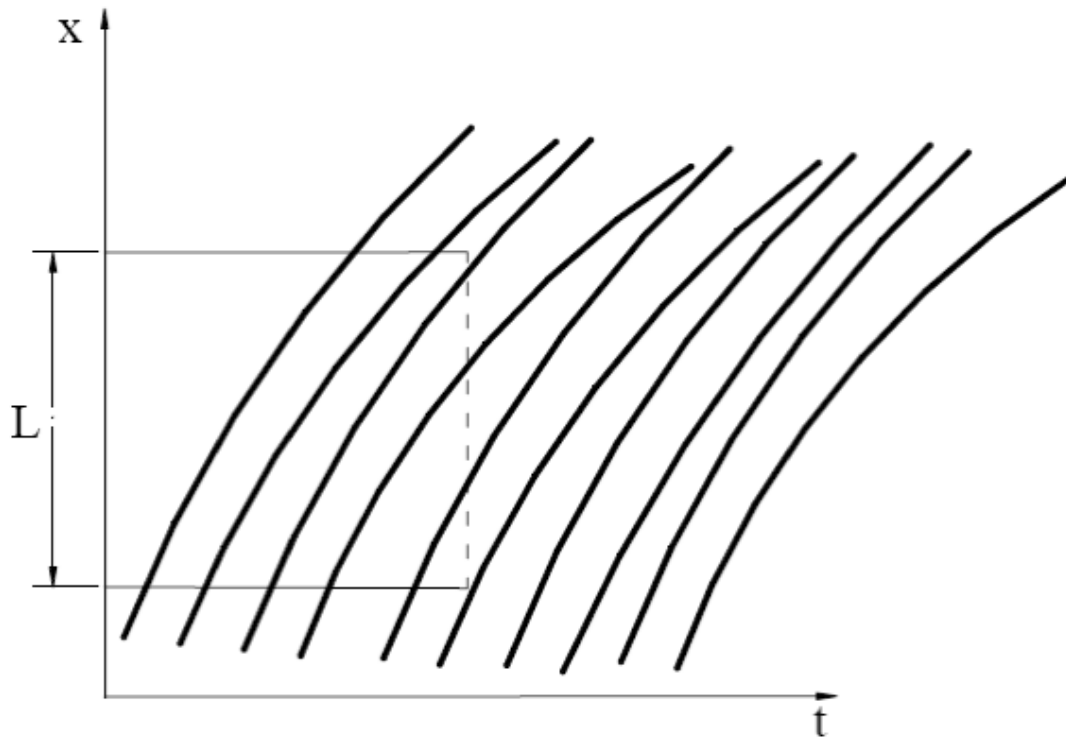
# Flow definition

---



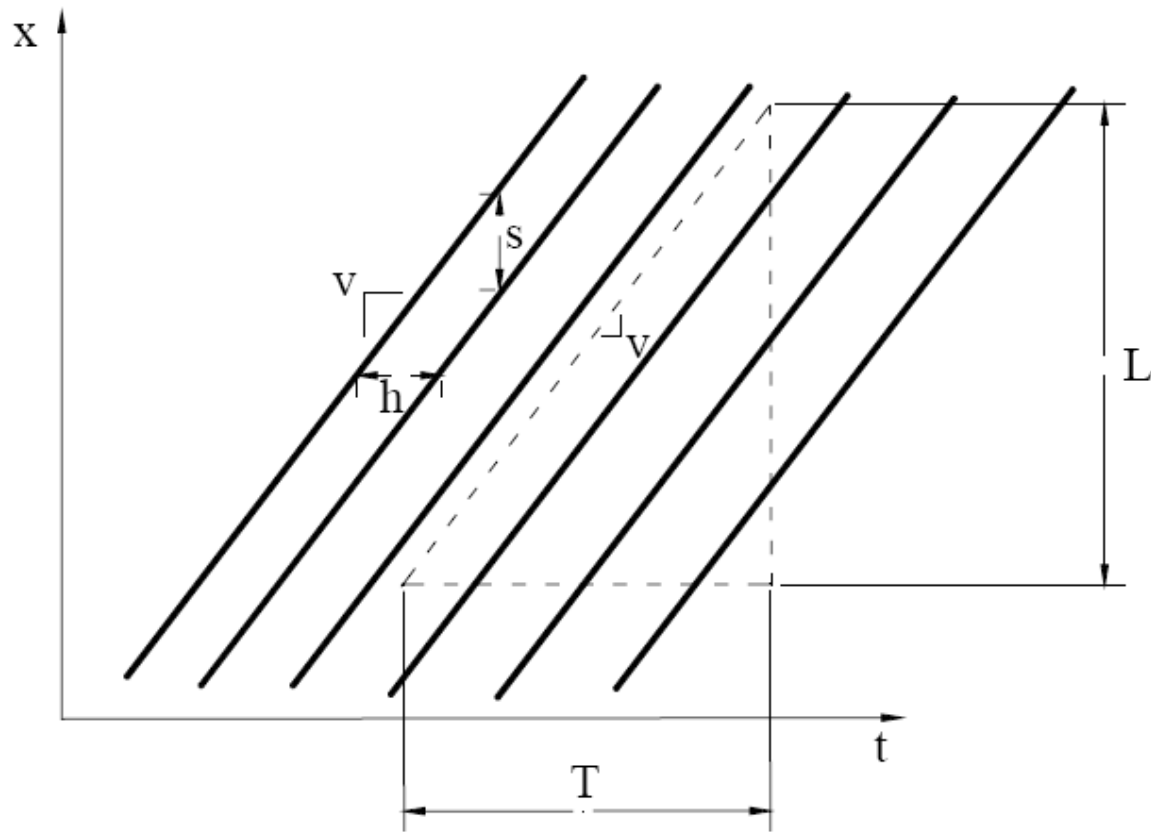
# Density Definition

---

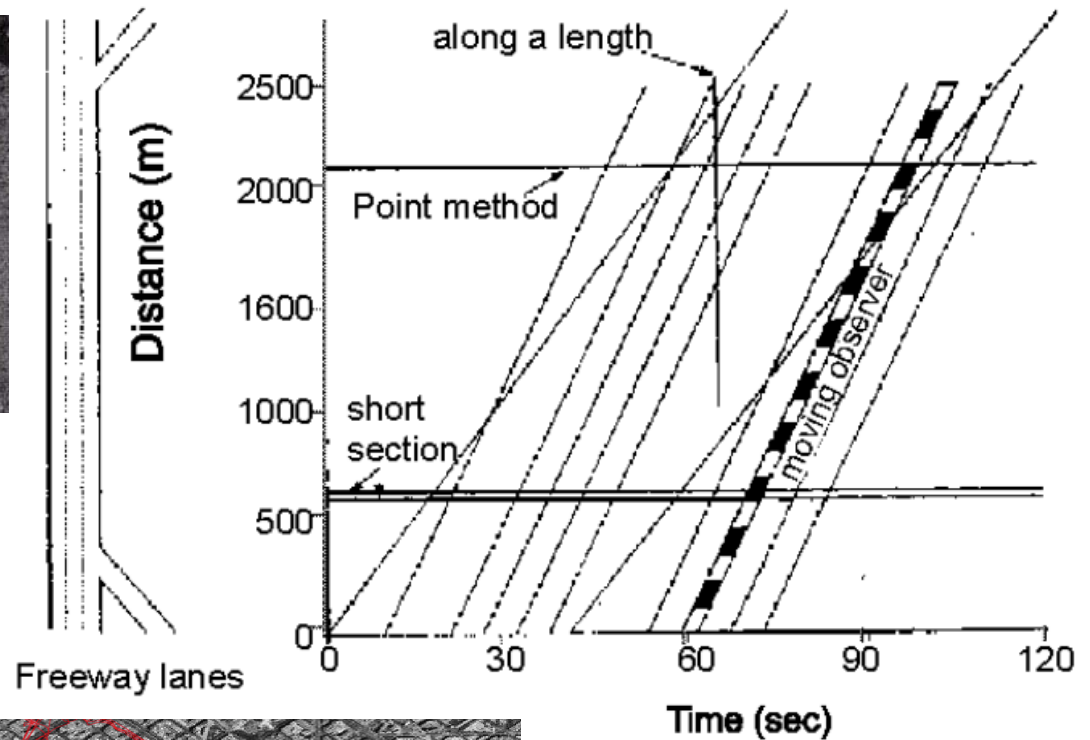
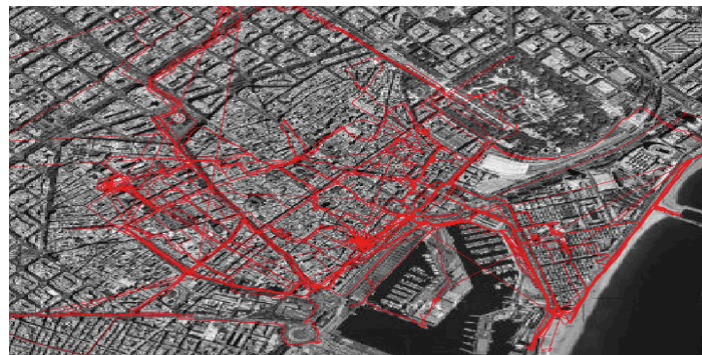
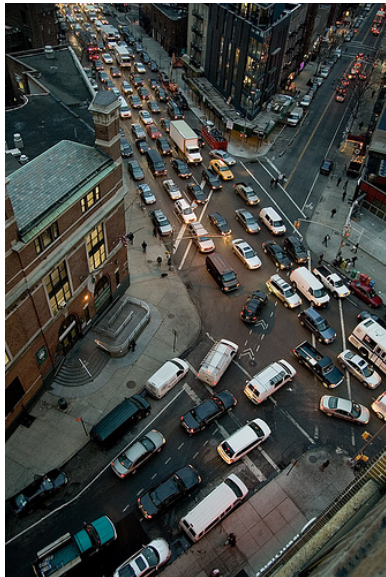
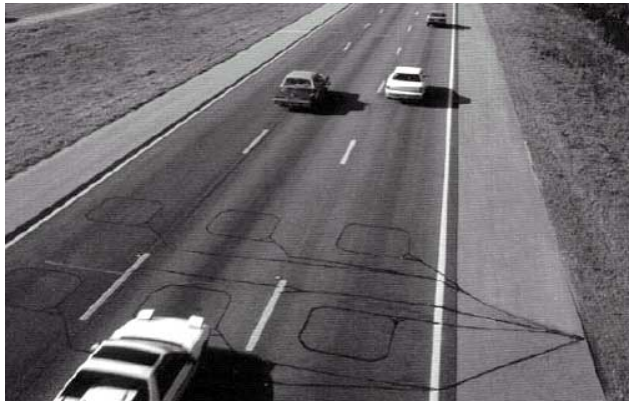


Flow = density \* +/- speed

---

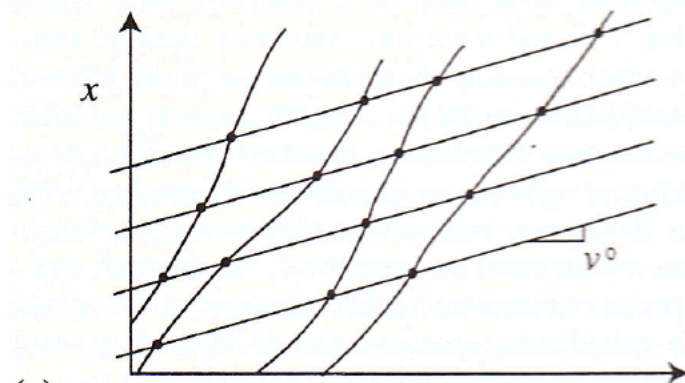
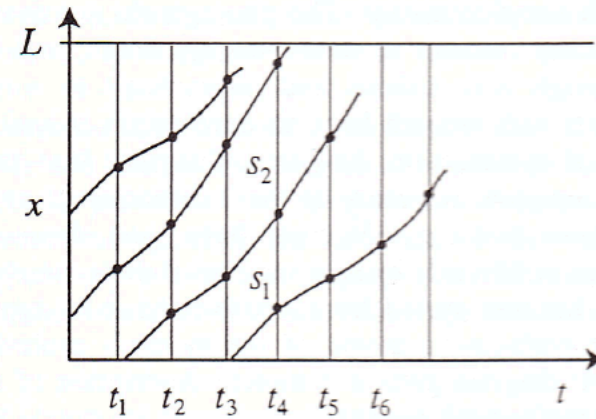
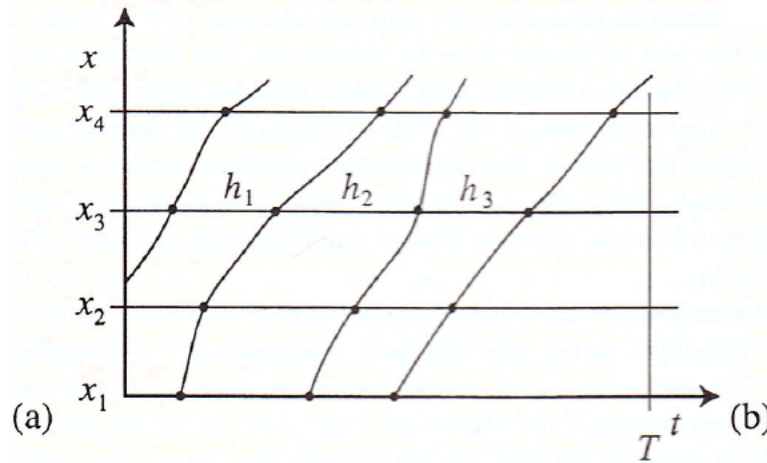


# Methods of Observation



# Construction of x-t diagram from data

- (a) Roadside observers at various locations.
- (b) aerial photographs at different instants.
- (c) moving observers.



# TMS ( $v_t$ ) and SMS ( $v_s$ )

space mean speed:

$$\bar{u}_s = \frac{120 + 140 + 100}{3} = 120[\text{km/h}]$$

time mean speed:

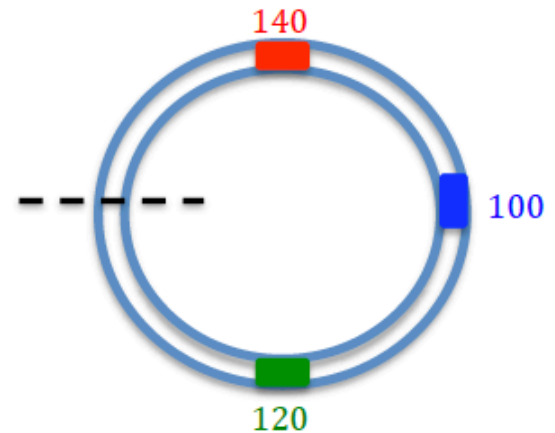
during one hour:

vehicle travels at 100 (km/h) completes 50 laps

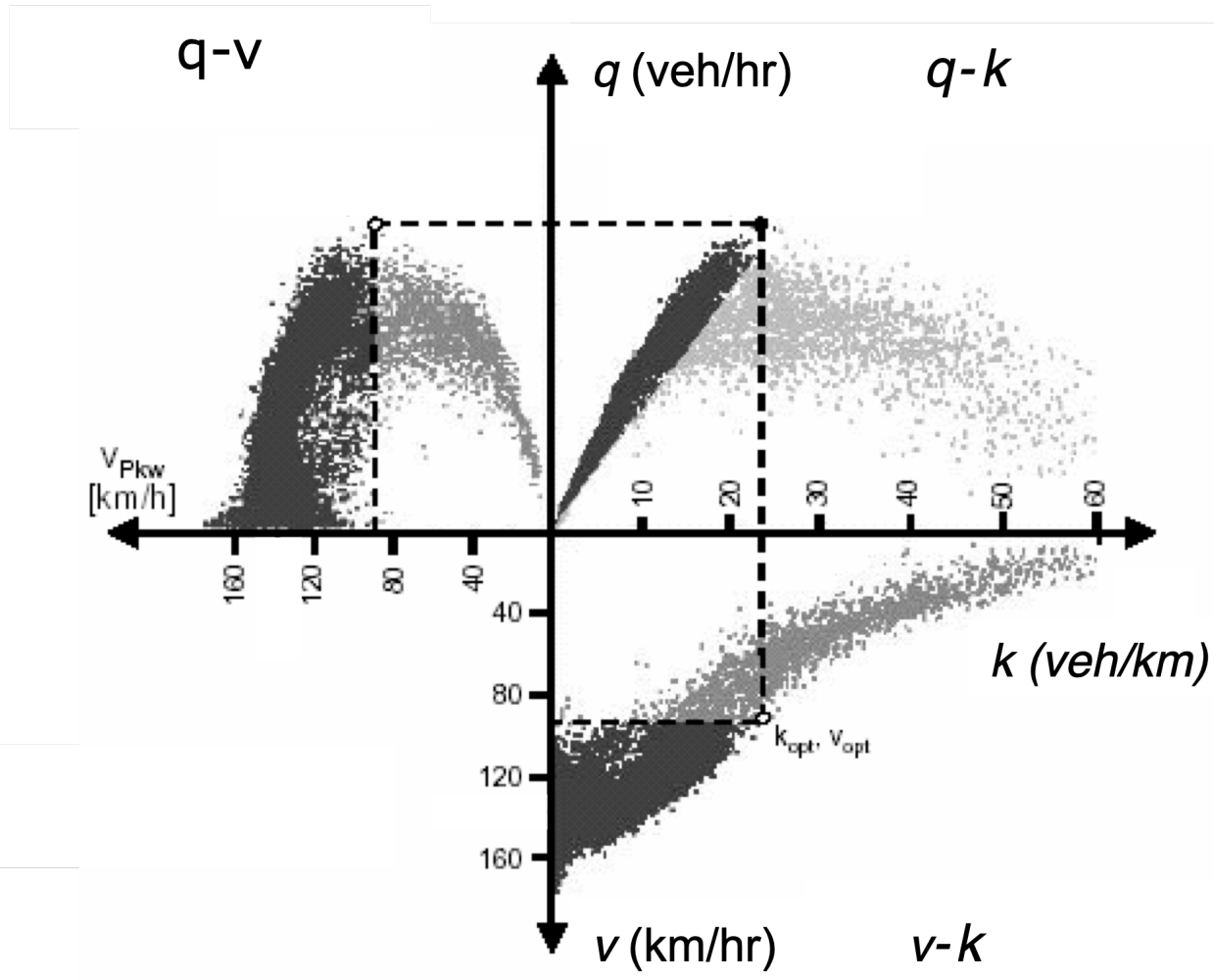
vehicle travels at 120 (km/h) completes 60 laps

vehicle travels at 140 (km/h) completes 70 laps

$$\bar{u}_t = \frac{50(100) + 60(120) + 70(140)}{180} = 122[\text{km/h}]$$



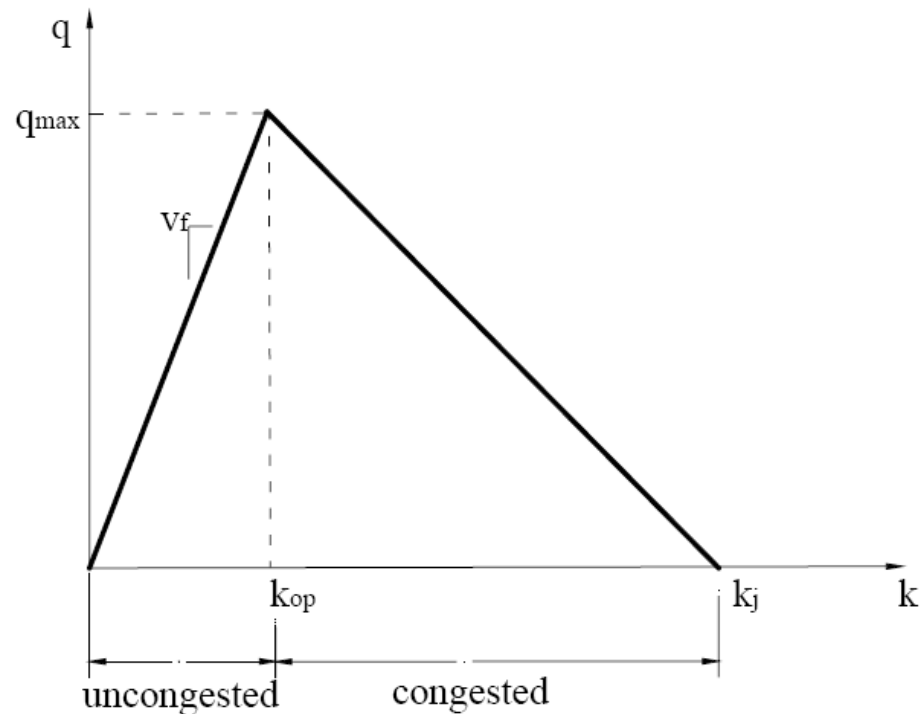
# Real freeway data



# A triangular FD

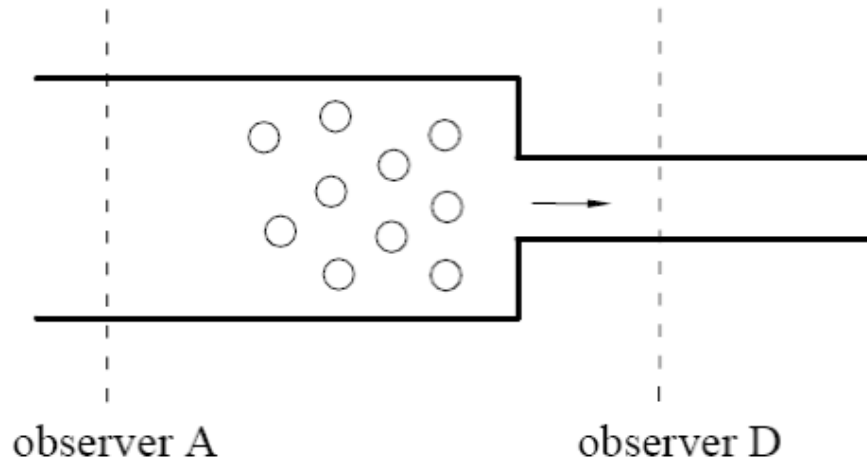
---

- However, these diagrams are not very realistic. Researchers now know that the flow-density relation is better described by a triangle than by a parabola.
- The following graph shows the Fundamental Diagram as we use it today. It contains enough information to find any of the 5 descriptors, if one is given  $k$ .

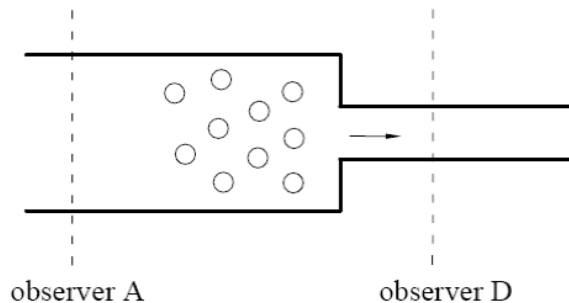
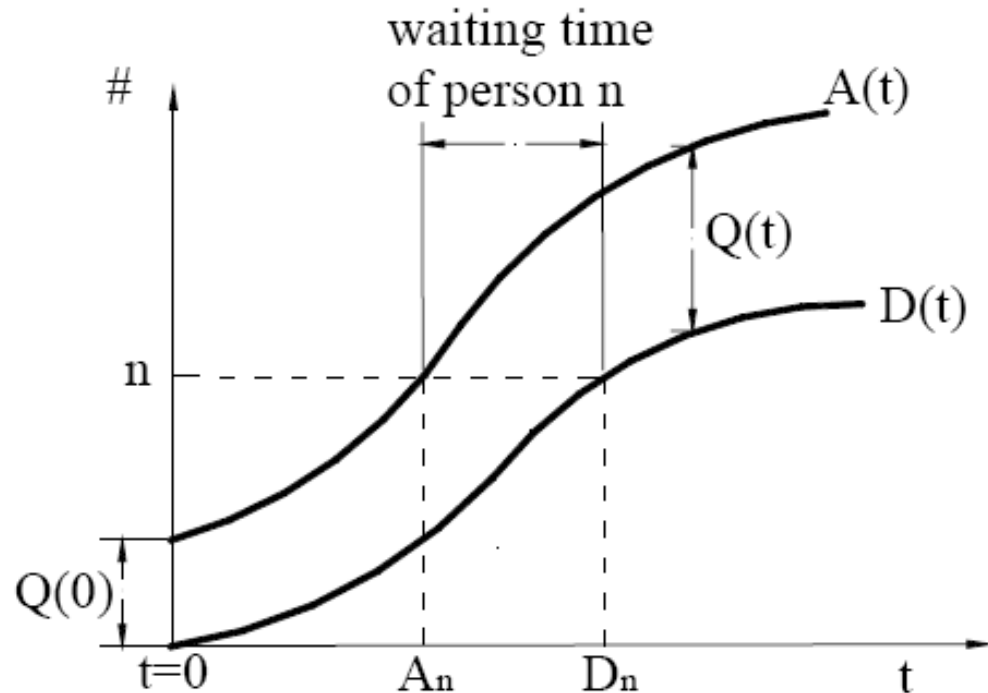


# Input-Output Diagrams

---



# Input-Output Diagrams

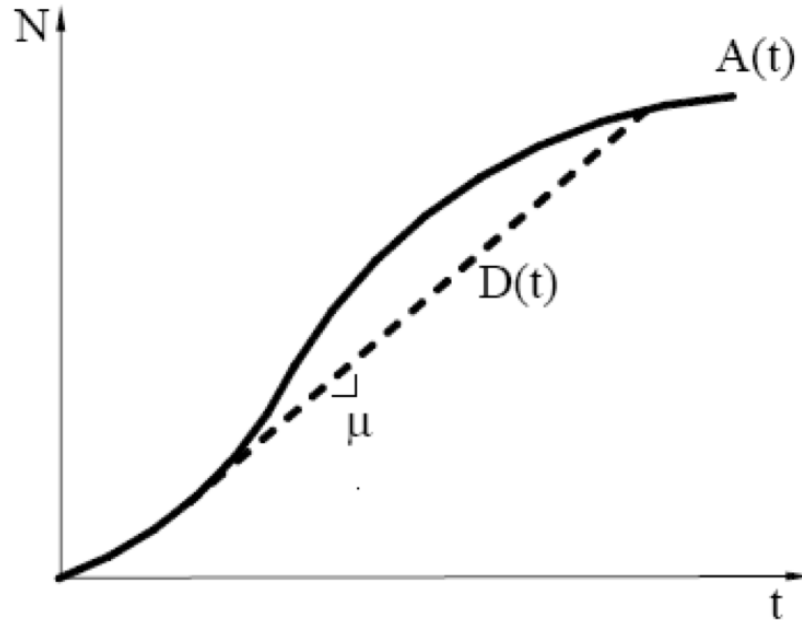


- $Q(0)$  = number of customers in queue at time  $0$
- $Q(t)$  = number of customers in queue at time  $t$
- $A_n$  = time of arrival of the  $n^{\text{th}}$  customer
- $D_n$  = time of departure of the  $n^{\text{th}}$  customer

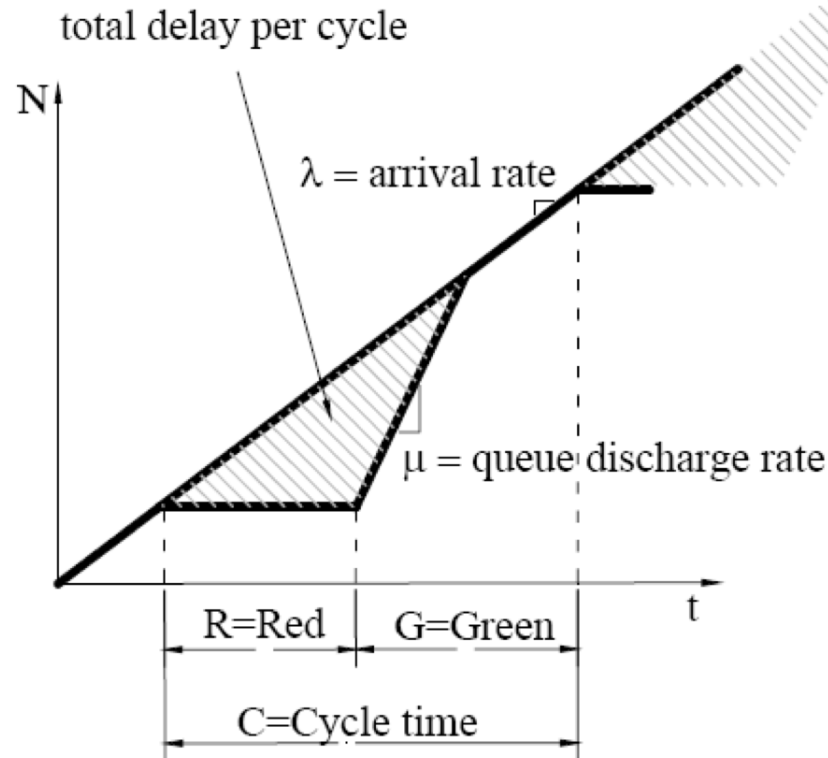
# Construct I-O curves

---

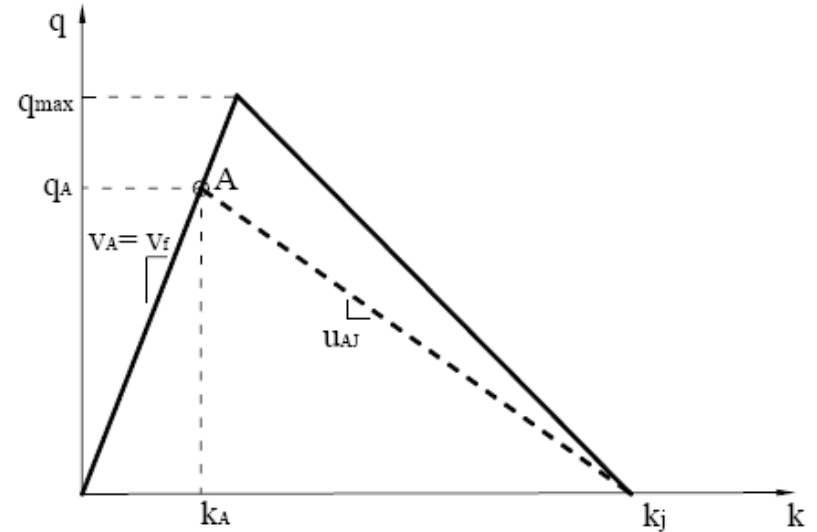
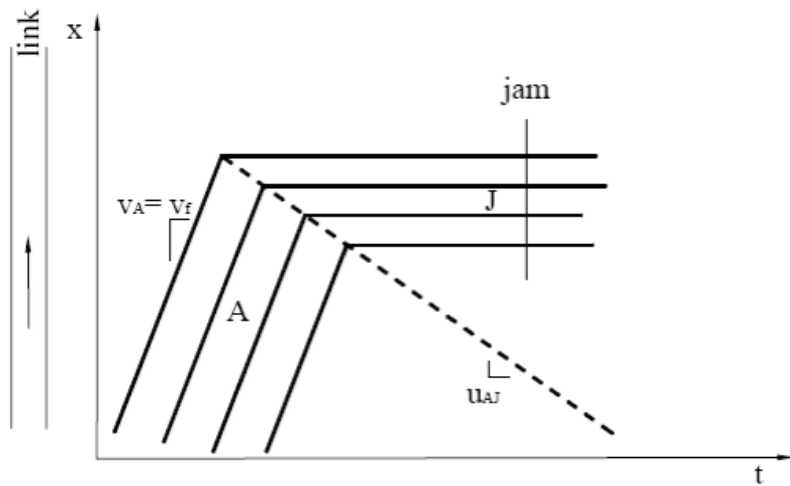
- Given  $A(t)$ ,  $L$ ,  $v_f$  and  $\mu$  (service rate)



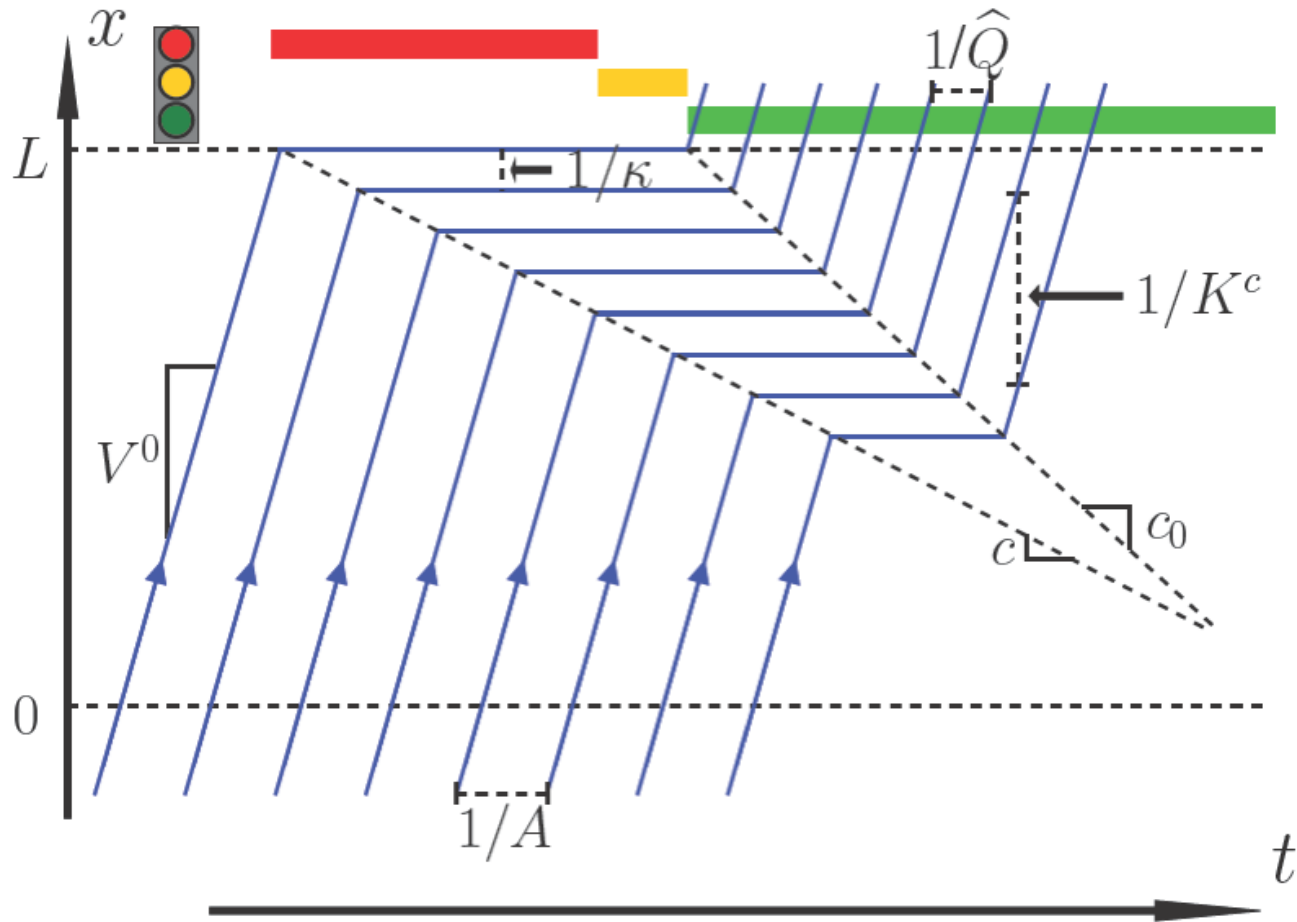
# I-O curves (Example of a traffic signal)



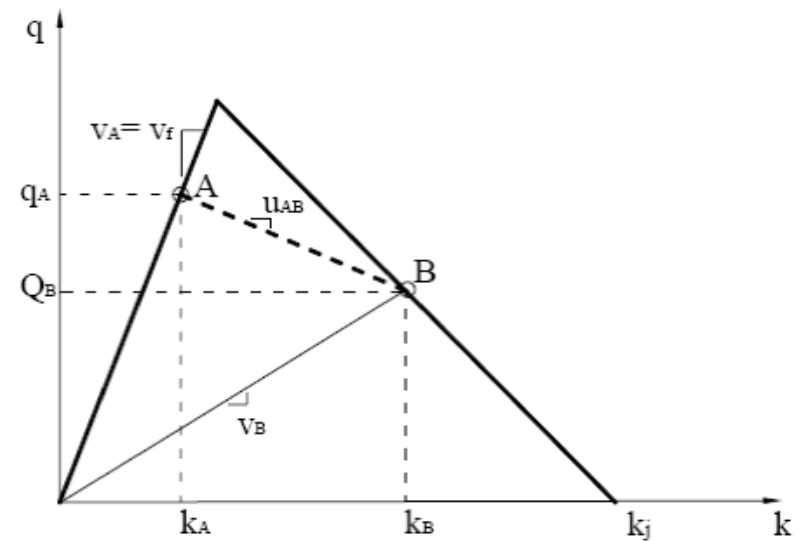
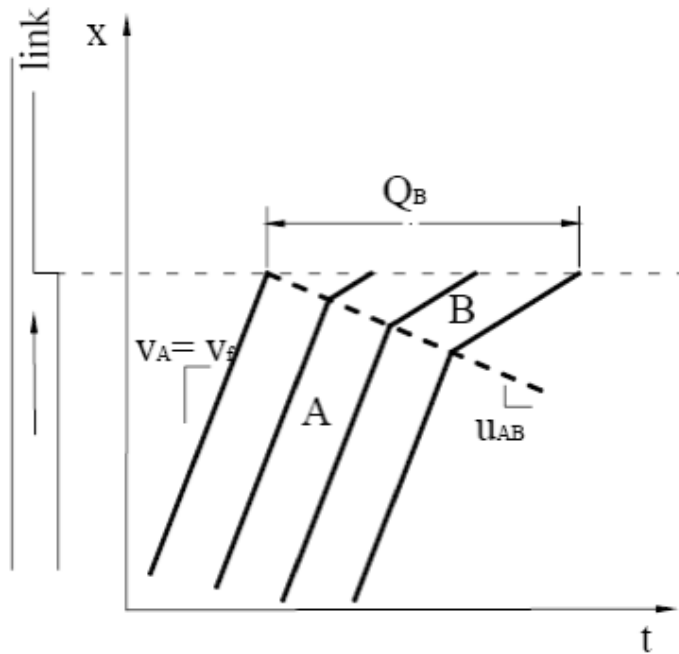
# Kinematic wave theory (Example 1)



# Traffic signal example



# Kinematic wave theory (Example 2)



# Exercise 1

---

- Consider a single-lane road of length  $L=300\text{m}$  with a traffic signal at each end. Estimate the average link flow and density according to the generalized definitions for the following values:
- Green=30sec, Red=30sec
- Demand  $q=600\text{veh/hr}$
- Triangular FD with capacity= $1800\text{vh/hr}$ , jam density= $150\text{vh/km}$ , critical density= $30\text{vh/km}$

## Problem 2: Passing rate formula

---

- A vehicle travelling at speed  $v$ , overpasses a traffic stream travelling at speed  $v'$  and density  $k'$ . Identify the passing rate (vehicles passing per unit time).