Use of DATEX II for urban traffic light control

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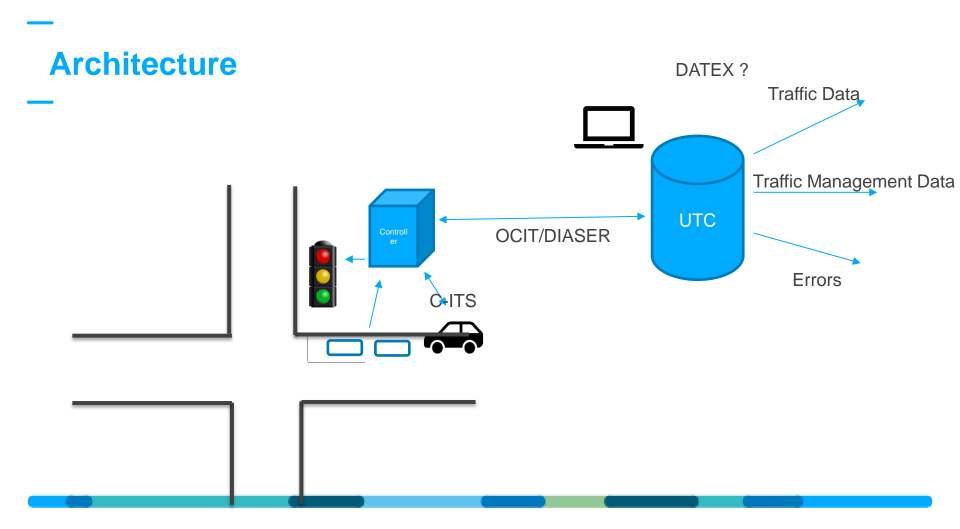
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- Objective
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- Proposals

Objective

- Common understanding on simple architecture of urban traffic light control
- To get feed back on some proposals



Traffic Management Data

For whom : navigation services

Data: installed green waves, % stops, expected waiting times

Traffic data (semi static, historical)

For whom: navigation services, model calibration, planners

Data: traffic flow, queue lenghts, saturation of intersection...

Remark : location coding

Errors, alarms, warnings

- For whom: public transport operator, local authorities, police
- Data: detection failure, red lamp failure, ...

Feed back, answers

Use of DATEX II for urban traffic light control, more spefically:

- Traffic management data?
- Traffic data?
- Errors, alarms, warning?

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