

Simulation Modelling Applied to Road Transport European Scheme Tests http://www.its.leeds.ac.uk/smartest

# **Review of Micro-Simulation Models**

Staffan Algers, Eric Bernauer, Marco Boero, Laurent Breheret, Carlo Di Taranto, Mark Dougherty, Ken Fox and Jean-François Gabard

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# **INTRODUCTION**

This document is the third deliverable of the SMARTEST project. The SMARTEST project directly addresses task 7.3/17 in the second call for proposals in the Transport RTD, Road Transport Traffic, Transport and Information Management area. The project is directed toward modelling and simulation of dynamic traffic management problems caused by incidents, heavy traffic, accidents, road works and events. It covers incident management, intersection control, motorway flow control, dynamic route guidance and regional traffic information. The project's objectives are to:

- 1. review existing micro-simulation models, so that gaps can be identified
- 2. investigate how the SMARTEST models can best be enhanced to fill the identified gaps, thus advancing the State-of-the-Art
- 3. incorporate the findings of the study into a best practice manual for the use of micro-simulation in modelling road transport and to disseminate these findings throughout Europe.

This document responds to the first objective of the SMARTEST project : review of existing micro-simulation models. This corresponds to the Workpackage 2, review of tools, for which six different work areas have been identified, each addressed in one chapter.

Chapter 1 defines basic concepts such as "modelling", "users" and "inputs / outputs" to put the rest of the work into context. Chapter 2 covers the analysis of existing micro-simulation tools. The method used to collect model information was to send a written questionnaire to all known model designers. The objective of Chapter 3 is to identify user requirements for micro-simulation of traffic. Data has been collected through a questionnaire sent out to known users of micro-simulation models in the field of transport planning, especially those known to be developing and assessing transport telematics applications. Differences between what the micro-simulation model do and what the users want them to do are identified in Chapter 4. The objective of Chapter 5 is to identify the latest thinking in programming and modelling techniques. Finally, Chapter 6 reviews both current and likely future computing technology.

The users' questionnaire and the developers' questionnaire are reproduced respectively in Appendix A and Appendix B of this deliverable. Appendix C is the extended version of chapter 3; User Requirements, and gives more detailed information about the users' views. Appendix D is a summary of model designer answers and presents each model in about two pages. It also contains comparative charts for simulator features.

# **1. BACKGROUND KNOWLEDGE**

The objective of this section is to define basic concepts such as "modelling", "users" and "inputs/outputs". They are defined using the DATEX dictionary, the recommended definitions of Transport Telematics functions and sub-functions of the CORD project and the Geographic Data Files standard.

The CORD Project<sup>1</sup> has maintained a co-ordinating role in the updating and compilation of a Transport Telematics Function list. Given the immense diversity of the field of Advanced Transport Telematics, the importance of this list cannot be overstated. The concept of area, seen mainly as a tool to structure the Functions list, has been proposed. Areas are sets of functions related by the

<sup>&</sup>lt;sup>1</sup> CORD PROJECT, Deliverable No D004 - Part 3, Commission of the European Communities - R&D Programme Telematics Systems in the Area of Transport (DRIVE II), December 1994.

nature of the services provided. They present complementary or alternative functions and subfunctions. The ten identified areas are:

- Road Logistics and General Management
- Demand Management
- Traffic Management
- Parking Management
- Public Transport Management
- Traffic Information
- Travel Information
- Freight and Fleet Management
- Vehicle Control
- Internal Services

Real system implementations must normally be built by using functions and sub-functions from several areas.

From this functional point of view, users are defined as persons or organisations to whom functions are provided. Users can be:

- infrastructure operators and decision makers,
- Government, traffic, local and/or highway authorities,
- private parking operators,
- Public Transport operators,
- vehicle drivers, travellers,
- freight shippers and operators of goods vehicles and other types of fleet.

Modelling is mainly viewed as a function of the Internal Services area. It is a tool that is used offline to develop and analyse a wide range of traffic control and information measures. It uses actual measurements and historic data to make predictions. Of course modelling can also be used on-line as an intrinsic part of the operation of functions of other areas. In the Traffic Management area, it is used within section and intersection traffic control, network traffic control and localised area traffic control systems. In the Traffic Information area it provides dynamic route information. In the Road Logistics and General Management area it can be used to predict ambient conditions and road status. A last function could be to make predictions of parking availability within the area of Parking Management.

In seeking interconnection and interoperability of information systems within the transport sector, the DATEX Project<sup>2</sup> proposed a Traffic/Travel Data Dictionary as an emerging standard for Traffic/Travel information exchange. This proposal followed an object-oriented approach.

A Traffic/Travel situation is defined as "a set of Traffic/Travel circumstances with a common cause that apply to a common set of locations". Traffic/Travel situations comprise of an event and status report, where a situation can be composed of situation elements. An element is defined as "a Traffic/Travel circumstance related to one data object and one location".

The object sets and their instances are:

• object set: Traffic Data

<sup>&</sup>lt;sup>2</sup> DATEX, Traffic/Travel Data Dictionary, Version 3.0, Deliverable AC 23 - Part 3, Commission of the European Communities, RTD Transport Telematics Application Programme, December 1996.

Instances: average speed, concentration, flow, individual vehicle data, occupancy, travel time, origin-destination matrix

- object set: Traffic/Travel conditions Instances: accident, delays/cancel actions, ferries/trains, incident, level of service, car parks
- object set: Ambient conditions Instances: exhaust pollution, fog/smoke/dust, precipitation, weather data, wind
- object set: Road conditions Instances: human activities, moving hazards, obstruction hazards, road maintenance, skid hazards, snow on the road
- object set: Traffic Management Instances: action plans, service information, operator actions, traffic restrictions, re-routing, snow/ice equipment, traffic equipment status, traffic signal plan

The Geographic Data Files standard<sup>3</sup> has been developed to meet the needs of professionals and organisations involved in the creation, update, supply and application of referenced and structured road network data. It has been created to improve the efficiency of the capture, the production and handling of road related geographic information. This increase in efficiency is obtained by supplying a common reference model on which users can base their requirements and producers can base their product definition. The Feature catalogue provides a definition of real world objects that all relate to the road environment. The following feature themes are defined:

- Roads and Ferries
- Administrative Areas (political units that subdivide the territory of a country)
- Settlements and Named Areas (areas that have a distinguishing functional or physical purpose)
- Land Cover and Use (area of the earth's surface classified according to its land cover and/or use)
- Brunnels (collective term formed from the words bridges and tunnels; used to describe significant structures in the road network)
- Railways
- Waterways
- Road Furniture (items having a fixed location along a road)
- Services (generic term for an activity at a specific location)
- Public Transport

Inputs and Outputs to models can be defined by Incoming and Outgoing Data Flows associated with functions. For example, a traffic prediction function takes origin-destination estimated as inputs and provides predicted traffic as output. Geographic information can also be considered as inputs to a traffic model. The definitions of traffic object sets and their instances, and of geographic data file standard should help the model designer in structuring data and allow use of a common framework.

The next sections provide more details about the definitions of users, modelling and inputs/outputs. The model users and their needs are clearly identified. Functions actually offered, future trends in modelling, input data and outputs provided are better defined.

<sup>&</sup>lt;sup>3</sup> GEOGRAPHIC DATA FILES, European Community for Standardisation, CEN TC278, Version 3.0, October 1995.

# 2. ANALYSIS OF EXISTING TOOLS

## 2.1 Introduction

The objective of this chapter is to analyse existing micro-simulation tools. The method used to collect the data was a written questionnaire sent out to all identified model designers. This questionnaire and a summary of all simulator forms that we had in return are respectively reproduced in the Appendices B and D. The latter also gives comparative charts for micro-simulation model features.

Section 2.2 gives general information about organisations that develop micro-simulation models, the number of answers received, the type of model distribution and the state of model development. Section 2.3 describes the general objectives of micro-simulation models from the designers point of

Model	Organisation	Country
AIMSUN 2	Universitat Politècnica de Catalunya, Barcelona	Spain
ANATOLL	ISIS and Centre d'Etudes Techniques de l'Equipement	France
AUTOBAHN	Benz Consult - GmbH	Germany
$CASIMIR^4$	Institut National de Recherche sur les Transports et la Sécurité	France
CORSIM <sup>5</sup>	Federal Highway Administration	USA
DRACULA	Institute for Transport Studies, University of Leeds	UK
FLEXSYT II	Ministry of Transport	Netherlands
FREEVU	University of Waterloo, Department of Civil Engineering	Canada
FRESIM	Federal Highway Administration	USA
HUTSIM	Helsinki University of Technology	Finland
INTEGRATION	Queen's University, Transportation Research Group	Canada
MELROSE	Mitsubishi Electric Corporation	Japan
MICROSIM	Centre of parallel computing (ZPR), University of Cologne	Germany
MICSTRAN	National Research Institute of Police Science	Japan
MITSIM	Massachusetts Institute of Technology	USA
MIXIC	Netherlands Organisation for Applied Scientific Research - TNO	Netherlands
NEMIS	Mizar Automazione, Turin	Italy
PADSIM	Nottingham Trent University - NTU	UK
PARAMICS	The Edinburgh Parallel Computing Centre and Quadstone Ltd	UK
PHAROS	Institute for simulation and training	USA
PLANSIM-T	Centre of parallel computing (ZPR), University of Cologne	Germany
SHIVA	Robotics Institute - CMU	USA
SIGSIM	University of Newcastle	UK
SIMDAC	ONERA - Centre d'Etudes et de Recherche de Toulouse	France
SIMNET	Technical University Berlin	Germany
SISTM	Transport Research Laboratory, Crowthorne	UK
SITRA-B+	ONERA - Centre d'Etudes et de Recherche de Toulouse	France
SITRAS	University of New South Wales, School of Civil Engineering	Australia
TRANSIMS	Los Alamos National Laboratory	USA
THOREAU	The MITRE Corporation	USA
TRAF-NETSIM	Federal Highway Administration	USA
VISSIM	PTV System Software and Consulting GMBH	Germany

## Table 2-1: list of micro-simulation models

<sup>&</sup>lt;sup>4</sup> Note that this model is no longer maintained by INRETS.

view. Section 2.4 describes the available features and properties of models: scale of application, objects and phenomena modelled, indicators provided, transport telematics or technological functions studied, user interface, other model properties, control strategies and algorithms, validation and calibration. Section 2.5 gives the limitations identified. Finally, Section 2.6 describes the technical approach followed and the innovative points of models.

## 2.2 Panel of organisations

Fifty-eight micro-simulation models have been identified and thirty-two models have been analysed. The list is reproduced in alphabetical order in Table 2-1.

Three types of organisations are mostly involved in the design of micro-simulation models. They are Research Institutes, Universities and Industrial organisations. The distinction between public and private institutes is difficult to appreciate because of the disparities that exist between countries. For example a university can be public or private depending on the country. Very few developers come from road administrations, city planning offices or traffic consultants.

The distribution by country is given in alphabetic order in Table 2-2. We can see that micro-simulation models are developed in North America, Europe, Australia and Japan.

Micro-simulation models are essentially research products. Note that nine of them are commercial products (AIMSUN2, FLEXSYT II, FRESIM, HUTSIM, INTEGRATION, PARAMICS, THOREAU, TRAF-NETSIM and VISSIM) and are continuously in development. Three others can be obtained upon request (MIXIC, NEMIS and PHAROS with user agreement restricting use). Eleven

Country	Number of	Number of analysed
	identified models	models
Australia	3	1
Canada	2	2
Finland	1	1
France	5	4
Germany	9	5
Italy	2	1
Japan	4	2
Netherlands	3	2
Spain	1	1
Sweden	2	0
UK	11	5
USA	15	8

#### Table 2-2: distribution by country

are in development (AIMSUN2, ANATOLL, DRACULA, INTEGRATION, MELROSE, MITSIM, PLANSIM-T, SIGSIM, SISTM, SITRAS and VISSIM). Note that some model designers might have forgotten to indicate whether they had plans to enhance their models since question 6 of the questionnaire was just addressing the current state of model development.

<sup>&</sup>lt;sup>5</sup> CORSIM is a combination of two other micro-simulation models: the urban micro-simulator TRAF-NETSIM and the freeway micro-simulator FRESIM.

Urban	Motorway	Combined	Other
CASIMIR	AUTOBAHN	AIMSUN2	ANATOLL
DRACULA	FREEVU	CORSIM	PHAROS
HUTSIM	FRESIM	FLEXSYT II	SHIVA
MICSTRAN	MIXIC	INTEGRATION	SIMDAC
NEMIS	SISTM	MELROSE	
NETSIM		MICROSIM	
PADSIM		MITSIM	
SIGSIM		PARAMICS	
SIMNET		PLANSIM-T	
$SITRA-B^+$		TRANSIMS	
SITRAS		VISSIM	
THOREAU			

## 2.3 Simulator Objectives

## Table 2-3: four types of models

Micro-simulation models can be classified according to the traffic conditions they can be applied to as given in Table 2-3.

The objective of micro-simulation models is essentially, from the model designers point of view, to quantify the benefits of Intelligent Transportation Systems (ITS), primarily Advanced Traveller Information Systems (ATIS) and Advanced Traffic Management Systems (ATMS). All models belonging to the urban, motorway and combined types address such objectives. Micro-simulation is used for evaluation prior to or in parallel with on-street operation. This covers many objectives such as the study of dynamic traffic control, incident management schemes, real-time route guidance strategies, adaptive intersection signal controls, ramp and mainline metering, toll plazas and lane control systems (lane use signs, electronic toll collection, high occupancy vehicle lane, etc.). Furthermore some models try to assess the impact and sensitivity of alternative design parameters (number of lanes, length of ramps, road curvatures and grades and lane change regulations). These objectives cover the functions identified in section 1 by the CORD Project. Note that this does not mean that all these models are designed to treat all these points. They all have different properties.

Models of the type "other" have been designed for highly specific objectives such as the modelling of the tactical level of driving and the testing of intelligent vehicle algorithms (in order to help people write Artificial Intelligence programs that drive vehicles in traffic), to provide a detailed roadway environment for a simulated robot driving vehicle, to evaluate the safety and comfort conditions of a line of cars on a single lane or to simulate strategies and to predict queues at toll booths. There are six models of this type and we consider that this number did not cause too much bias to the analysis of the micro-simulation models.

# 2.4 Available features and properties

## 2.4.1 Scale of application

The scale of application of micro-simulation models depends on the size of the computer memory and on the computer power available. Models that have not been built to run simulations on large size networks but rather to achieve highly specific objectives (models of the type "other" in Table 2-3) have a very small scale of application, typically less than a hundred vehicles. The scale of application varies then from small type, about 20 km, 50 nodes and 1000 vehicles, to large type, 200 nodes and many thousands vehicles. Three models, MICROSIM, PLANSIM-T and

## 2.4.2 Objects and phenomena modelled

The Table 2-4 indicates which objects and phenomena are modelled.

Object / phenomenon	Modelled	Object / phenomenon	Modelled
Queue spill back	87%	Parked vehicle	35%
Weaving	77%	Pedestrians	26%
Incidents	65%	Weather conditions	26%
Commercial vehicle	61%	Elaborate engine model	19%
Roundabouts	58%	Search for parking space	13%
Public transports	52%	Bicycles / motorbikes	10%
Traffic calming measures	42%		

## Table 2-4: Objects and phenomena modelled

Model designers made the following comments on objects and phenomena.

- Weather conditions are modelled by the speed-acceleration behaviour (changes in the driver behaviour parameters) or by the free flow speed of vehicles.
- Parked vehicles are modelled by a particular destination node, side parking on links, temporary incidents or by a particular state of vehicle.
- Elaborate engine models are modelled by following a mechanical approach or by changes on the acceleration rate.
- Commercial vehicles are modelled by parameters such as power, mass, length, privilege on certain lanes.
- Pedestrians are taken into account when turning flows interact with pedestrian areas or in extending intersection all red periods to simulate walk periods.
- Incidents are modelled by lane closure signs, blocked lanes, "scheduled vehicles" and slow vehicles.
- Public transport, essentially buses, are modelled by vehicles with fixed routes.
- Traffic calming measures are modelled by local speed limits, yield sign objects, Variable Message Signs and route guidance.
- Queue spill back is modelled by space constraint in car-following and in link changing.
- Weaving is modelled by forced lane changing, special lane changing behaviour, decision rules or lane changing logic.
- Roundabouts are modelled by lane segments and yield sign objects or "imperfectly" through a series of links with several weaving sections.

Queue spill back and weaving appear as the most modelled objects and phenomena. Search for a parking space, bicycles/motorbikes, elaborate engine model, pedestrians, weather conditions and parked vehicles are essentially not modelled. Other objects and phenomena are modelled by about one designer over two. Model designers seem to consider traffic conditions as essentially containing cars, commercial vehicles (for 2 out of 3 designers) and public transport vehicles (for half the designers) and not motorbikes, bicycles and pedestrians, traffic being insensible to weather conditions and under the consideration that drivers go from one point to another weaving across lanes and creating queues on roads and do not often park nor search for a parking space. Incidents may exist (for 2 out of 3 designers) and roads contain traffic calming measures for one designer out of two.

## 2.4.3 Indicators

The indicators provided by micro-simulation models to measure the following objectives are given in Table 2-5.

When the objective is traffic efficiency most of the models provide indicators to measure speed and travel time and to a lesser extent congestion, travel time variability and queue length. Indicators about public transport regularity and modal split are not often provided. Traffic efficiency from the designer point of view concerns one type of transport, typically by car, and does not concern other types. Note that two designers provide indicators to measure the number of stops and that two others provide indicators about the time spent stopped or creeping, the delay and the amount of acceleration.

Concerning traffic safety, half of the micro-simulation models provide indicators for headway but not for accidents, time to collision, interactions with pedestrians and overtaking, which were provided by about 2 designers out of 10.

The environment objective can be measured for half of the simulators by exhaust emissions. Roadside pollution level and noise level can be evaluated in a few models. Designers also consider technical performance objectives, but only fuel consumption rates as highly as exhaust emissions.

Objectives	Indicator	Provided
Efficiency	Speed	87%
	Travel time	87%
	Congestion	71%
	Travel time variability	68%
	Queue length	65%
	Public transport regularity	26%
	Modal split	16%
Safety	Headway	42%
	Overtaking	26%
	Number of accidents	16%
	Accident / speed severity	16%
	Time to collision	16%
	Interactions with pedestrians	16%
Environment	Exhaust emissions	52%
	Roadside pollution level	16%
	Noise level	13%
Comfort	Physical comfort	3%
	Stress	0%
Technical	Fuel consumption	48%
Performance	Vehicle operating costs	6%

Comfort and Performance objectives are almost never considered.

## Table 2-5: Indicators provided for different objectives

From the designer's point of view the aim of micro-simulation is to quantify the benefits of Intelligent Transportation Systems. They are measured essentially in terms of traffic efficiency with

speed and travel time indicators. Obviously Intelligent Transportation Systems provide other benefits as well as traffic efficiency, such as those cited in our questions: safety, environment, performance, etc. but micro-simulation models currently appear to have some difficulties in producing indicators to assess objectives in these areas.

## 2.4.4 Transport telematics or technological functions

The transport telematics functions that micro-simulation models can study are given in Table 2-6.

Telematics functions that are the most studied are vehicle detectors, adaptive traffic signals and coordinated traffic signals. Then follow some functions studied by about half of the models: ramp metering, static and dynamic route guidance and incident management. Regional traffic information, support for pedestrians and cyclists and public transport information are at the end of the list with very weak percentages.

These results probably reflect the evolution of traffic management measures. Firstly traffic signal control of intersections and ramps have been developed and simulated, then came route guidance systems. Vehicle detectors are modelled as they can provide data useful for the development of such systems. The results then show that 10 modelled functions are in the range 19%-42%, so it is difficult to see what will be the next telematics functions likely to be studied.

Function	Studied	Function	Studied
Vehicle detectors	77%	Variable message signs	35%
Adaptive traffic signals	74%	Adaptive cruise control	32%
Co-ordinated traffic signals	68%	Zone access control	29%
Ramp metering	58%	Automatic debiting and toll plazas	29%
Static route guidance	52%	Congestion pricing	23%
Dynamic route guidance	48%	Automated highway system	19%
Incident management	45%	Autonomous vehicles	19%
Probe vehicles	42%	Parking guidance	16%
Priority to public transport vehicles	42%	Regional traffic information	10%
Motorway flow control	39%	Support for pedestrians and cyclists	10%
		Public transport information	6%

#### Table 2-6: transport telematics or technological functions

## 2.4.5 Interface

The interface of micro-simulation models is described by designers with two parts. The input part is the simulation configuration, including network description, and the output part is the simulation result.

Input is given to most of models by text files. These files describe the network configuration in terms of nodes, links, traffic signals, paths, vehicle arrival rates, link capacities, incidents, signal timing, etc. and specify general parameters of the simulation. Note that five models, AIMSUN2, MELROSE, PARAMICS, TRANSIMS and VISSIM have a network Computer Aided Design Graphical User Interface to input road network topology and geometry data. CORSIM and FREEVU provide tools to graphically create the input data files and FLEXSYT II has a user interface under development and testing to edit input.

Output is the simulation result. Most of micro-simulation models use a Graphical User Interface. It is generally an on-line animation with which user can visualise vehicle movements and state of traffic and signals, display various traffic variables and path information by clicking on objects (vehicles, links, etc.) and have an overview of traffic conditions by zooming capability and by, for example, colouring links according to density and velocity. Some models also provide diagrams, tables and time/space curves to analyse traffic conditions while others propose statistical results as text files. Note that the SITRAS model provides input and output files saved in popular database formats (dBase and Paradox).

## **2.4.6** Other model properties

Some other micro-simulation model properties are described in Table 2-7.

Most of the micro-simulation models provide sensible default values and the capability for userdefined changes to key parameters. In this sense they offer a certain adaptability to various traffic condition differences that may exist between countries, roads, vehicles, drivers, etc. One model designer in two considers that there is a limited need for data acquisition, though this point can be considered as a matter of opinion. Integration with other models and with other databases and Geographic Information Systems is not considered as easy. Finally four models over ten are approved by local authority/national transportation body.

Concerning hardware, models can run equally on UNIX systems and on PCs. Note that results add up to more than 100% since some models can run both on PCs and UNIX systems. One model, INTEGRATION, also provides versions for VAX and RS6000 computers and another, MICROSIM, is portable to many platforms (SUN, HP, SGI, LINUX, IBM-Risc).

Model property	Ava	ulable	
Sensible default values for key parameters are provided	ult values for key parameters are provided 94%		
Key parameters can be user-defined	97%		
Limited need for data acquisition	53%		
asy integration with other models 41%		1%	
Easy integration with other databases and GIS	31%		
Approved by local authority/national transportation body	4	1%	
Will run on a low cost non specialist hardware	PC: 66% UNIX: 539		

## Table 2-7: other model properties

Typical execution speeds of micro-simulation models are highly dependent of the network size and load and of the capabilities of the computer they are running on. Therefore the answers given should only be considered as very rough indicators of performance. Twelve designers quantified the execution speed to between 1 to 5 times faster than real time. Two models, MELROSE and DRACULA, have indicated to be respectively 14 and 20 times faster than real time, and two others between 6 and 10 times faster. The FREEVU model runs 50% slower than real-time. Twelve model designers did not answer this question.

## 2.4.7 Control strategies and algorithms

Each micro-simulation model uses a different set of control strategies and algorithms that can be external or home-made. There are no standard models that seem to be used more often than others. Urban Traffic Control is the main application field and models use different traffic signal control strategies, dynamic route guidance strategies, variable message signs, strategies aimed at reduced fuel consumption and exhaust emissions, tidal flow systems, etc.

## 2.4.8 Validation and calibration

Validation and calibration have received various answers from micro-simulation designers. Only a few of them seem to have conducted a real calibration and validation exercise. Most of the models are partially calibrated and validated and have used, for example, driving simulator, a partially validated car following model, measured travel times, measured headway distributions or SCOOT data.

## 2.5 Limitations

From the analysis of model designers' answers to this question, no one limitation appears to be the most important. Each designer gives some limitations for his model that are all different. Nevertheless four types can be identified:

- imperfect simulation of human behaviour
- difficulty in modelling a network close to reality
- hardware limitations
- simulation results and analysis

"Imperfect simulation of human behaviour" is still an open ended research problem. Limitations that fall in this category are:

- overtaking is not implemented
- model can only roughly represent driver behaviour in the proximity of junctions
- the car-following model rule does not accurately model stop-and-go phenomena
- pedestrians and cycles are not modelled
- en route destination choice model is not included
- dynamic assignment tends to oscillations
- run-time assignment of the O/D matrix is not possible
- off-line assignment could be improved to better reflect driver reaction to control strategies
- route guidance algorithm assumes full compliance of drivers

Limitations that belong to the category "difficulty in modelling a network close to reality" are:

- model does not have explicit section of transit or High Occupancy Vehicle
- city roads cannot be modelled
- model does not support roundabouts
- collecting data, estimating and calibrating are not easy
- extended validation is needed
- data input process needs to be improved
- constructing large models in detail is time consuming
- urban/interurban interactions are not modelled
- the range of pollutants resulting from vehicle emissions could be extended
- tramway simulation is missing
- public transport signalization needs more development
- implementation of area-wide adaptive traffic signal control systems requires attracting the collaboration of traffic authorities
- no automatic procedures for multiple runs to investigate variability
- needs model for route choice following an incident
- cannot model complex motorway merges and diverges
- cannot model link/connector road systems yet
- no direct modelling of the effect of reduced lane width

Limitations that can be considered of the type "hardware limitations" are:

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- model currently runs only on Sun workstation
- a powerful PC is required with large models and heavy traffic
- import and export filters for simulation input and output conversion into commercial databases could be useful
- model does not scale for huge highway networks or cannot be applied to large networks

Finally, some limitations are of the type "simulation results and analysis":

- effort to represent in graphical form on the screen the situation of the simulation
- difficulty to analyse very large scale networks
- needs important graphics and links to Geographic Information Systems and analysis packages

Limitations of the type "imperfect simulation of human behaviour" and "difficulty in modelling a network close to reality" appear as well identified and often cited by model designers. Obviously, it is really difficult to achieve the objectives of real human behaviour and network modelling. Limitations due to hardware are less often given and we can suppose that some technical choices have been more judicious than others to overcome some problems. More surprising is the fact that very few model designers have identified as a limitation the way simulation results and analysis are given. This rather appears as a drawback than a limitation, but in this case, it should have been interesting to determine whether model designers do not have this result analysis problem or if they did not mention it because they were only asked to give model limitations.

## 2.6 Technical approach, innovation

The questions that were asked to micro-simulation designers were to give a brief description of the technical approach followed and to describe the main innovative points of their simulator. By technical approach, we intended to determine what kind of programming and modelling techniques were followed. By innovation, we would like to see what were the latest features of micro-simulation models including new modelling techniques.

Results are difficult to analyse because of the different interpretations that designers gave to these questions. Some answers described the general structure of the model: for example, network described by links, nodes, etc. with car-following model and lane-changing logic. Also what we would have considered as technical points were described by designers as innovative points: for example, some consider Object-Oriented programming or Graphical User Interface as innovation.

Nevertheless we can try to extract some trends from the answers.

- An object-Oriented modelling and programming approach is said to be used in 7 models (AUTOBAHN, CASIMIR, HUTSIM, MELROSE, SITRA-B<sup>+</sup>, SITRAS and THOREAU).
- Four models have followed a parallel approach (MICROSIM, PARAMICS, PLANSIM-T and TRANSIMS).
- Most of the models use a time slicing approach (cited for 16 models) in which computation is done at each time step.
- Only three of them are event-governed (FLEXSYT II, SIGSIM and SIMNET). Only changes of state of vehicles, detectors and signals are calculated.
- Seven designers indicated the programming language they have used. Two used the C<sup>++</sup> language (PLANSIM-T and SITRA-B<sup>+</sup>), two the C language (DRACULA and MICSTRAN) and one the Modula2 language. Two others used specific languages (THOREAU with the MODSIM II.5 language and FLEXSYT II with the FLEXCOL-76 language)

## 2.7 Conclusions

Our study was made on thirty-two micro-simulation models that come essentially from research institutes. Note that nine of the analysed models are commercial products.

From the designer's point of view, the objective is to quantify the benefits of Intelligent Transportation Systems primarily in Advanced Travellers Information Systems and Advanced Traffic Management Systems. The scale of application ranges from a small number of vehicles and intersections to a large number, about 200 nodes and many thousands of vehicles. Huge networks (300 nodes and 1 million of vehicles) can be considered by models that run on parallel architectures.

Model designers seem to consider traffic conditions as essentially containing cars that move from one point to another weaving across lanes and creating queues on roads. Incidents may exist and roads may contain traffic calming measures. Motorbikes, bicycles, pedestrians, public transports, weather conditions and parking phenomena receive little attention. The interest is essentially to estimate traffic efficiency in terms of speed and travel time and possibly considering congestion and queue length. In this context, functions mainly concern traffic signal control, route guidance and traffic condition estimation. Each model uses a different set of control strategies and algorithms.

Micro-simulation models provide a Graphical User Interface to visualise simulation results. It is generally animated and allows the evaluation of traffic conditions. Few models have a Graphical User Interface to input road network topology and geometry data.

Most of the models are adaptive in the way that key parameters can be user-defined. The integration with other models and with other databases is not considered as easy. One model over three is approved by local authority / national transportation body. Concerning hardware, a specialist architecture or system is not required, except for parallel models. The typical execution speed is between 1 to 5 five times faster than real time.

Validation and calibration have received various answers from model designers and most models are partially validated and calibrated. The identified limitations come essentially from an imperfect modelling of human behaviour and because modelling a network as real as possible is very difficult.

Concerning technical points, most of the models used a time slicing approach, in which computation is done at each time step, and most seemed to use Object-Oriented modelling and programming. Three of them followed an event-governed approach and four others used a parallel approach.

# **3. USER REQUIREMENTS**

## 3.1 Introduction

The objective of this chapter is to identify user requirements for the micro-simulation of traffic. A questionnaire, reproduced in Appendix A, was sent out to known users of micro-simulation models in the field of transport planning, especially directed at transport telematics. In practice we concentrated on reaching research institutes, official transport planners and private consultants in the SMARTEST team member countries. We also reached other countries by the World Wide Web. This chapter is a summary of the report describing user answers in detail. The full report is given in Appendix C.

Section 3.2 describes general information about the users from whom we received answers. Section 3.3 gives the main areas of application for micro-simulation models. Section 3.4 describes the current use of such models. Finally, section 3.5 identifies in detail the user requirements in terms of scale of application, planning horizon, simulation objects, phenomena and objectives, transport telematics and functions, interface, time span and other model properties.

## 3.2 Panel of users

Questioning resulted in a sample of 44 useful respondents. Of these, six are users of one or more of the models included in the SMARTEST project. Of the total number of responses, 28 were reached by mail, 11 via WWW and 5 by e-mail. Seven additional responses arrived too late for statistical analysis, but were considered for the conclusions. The total number or responses was therefore 51.

Half of the sample represents research organisations and another quarter road authorities (Question 2 in questionnaire). Some 14 percent of the respondents are private consultants and 9 percent are manufacturers. All categories are represented by at least 4-5 interviews.

Type of organisation	Representation
Research organisations	50%
Road authority	27%
Consultant	14%
Manufacturer	9%

The 44 respondents represent 13 countries, with the following distribution:

Country	No of respondents
France	11
USA	7
UK	7
Sweden	7
Norway	2
Australia	2
Finland	2
New Zealand	1
Italy	1
Holland	1
Denmark	1
Canada	1
Greece	1
Total number	44

The sample of users that are included in the survey is not necessarily representative of the future model users. There is a clear geographical bias towards United States, United Kingdom, France and Sweden, and there is a clear bias towards research organisations.

## 3.3 Main areas of application for Micro-simulation models

The respondents were fairly experienced with micro-simulation. Exactly half of the respondents were model developers themselves. About three quarters had used simulation for some or many applications. Only 3 out of 44 had no own experience of micro-simulation. Users and consumers of micro-simulation results seem to be under-represented in the survey.

A comparison can be made between the present use of models in general and desired future use of micro-simulation models (Questions 4 and 9 in questionnaire). It seems that there is some confusion between models in general and micro-simulation models.

Application	present use of general models	future use of micro-simulation
On-line traffic management	8	14
Design and testing of control strategies	37	37
Evaluation of large scale schemes	20	19
Evaluation of product performance	9	14
Other applications	13	10

More than 80% of the users use traffic simulation for design and testing of control strategies. The second most common application for traffic simulation is the evaluation of large scale schemes (45%). 20% of the users use traffic simulation for on-line traffic management or for evaluation of product performance. Other areas of application are research and education.

As for the future use of micro simulation, the same percentage as above applies for testing of control strategies and evaluation of schemes. For on-line traffic management and evaluation of product performance, the use of micro simulation increases to 30%.

If all the respondents were equipped with proper micro-simulation models the overall pattern of applications would not change too dramatically. However, the most striking change would be a reduction in category "other" and a corresponding increase in the application of "evaluation of product performance" and in "on-line traffic management" applications, respectively.

## 3.4 Use of Micro-Simulation models

## 3.4.1 General opinion

## (Question 7 in questionnaire)

More than fifty percent of all respondents regard micro-simulation models as a necessary tool for analysing traffic conditions. About one third state these models are also a useful tool. Only one single answer believes the existing micro-simulation models to be an unreliable method, which seems very promising, indeed. A few individuals report they are not quite sure and there are also some missing observations (no replies) to this question. As twenty-two (22) out of 44 respondents are model developers themselves, it seems that most other users have a somewhat temperate attitude to micro-simulation.

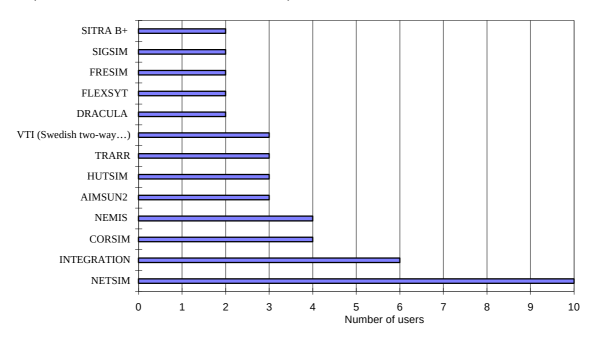
One respondent answered:

"It is a necessary tool if validated. It is an unreliable method if not validated. The aim of the model is essential as well as it's limitations."

Comments are more enlightening than the actual question. A good summary is probably that microsimulation "is useful, but dangerous". Also, interesting comments are that "short time parking, very frequent marginal behaviour and pedestrian integration are difficult", and that "they are not suitable for large travel time and large distance networks".

## 3.4.2 Simulation models used<sup>6</sup>

In the survey sample of users, NETSIM is the most widely used micro-simulation model (question 5 in questionnaire). Other popular models are INTEGRATION, NEMIS, CORSIM, HUTSIM, VTI (The Swedish rural road simulation model), TRARR and AIMSUN2.



Respondents also described their use of other types of models, such as assignment models EMME/2 [6 users]; CONTRAM [4 users]; TRIPS [3 users] and SATURN [2 users]; TRANSYT signal optimisation tool [3 users] and SIMRES macro model [2 users].

# 3.4.3 Advantages and disadvantages of the models

## (Question 8 in questionnaire)

Advantages and disadvantages with a specific tool are also related to the actual application that each surveyed person has faced. Therefore, it may be that advantages or disadvantages associated with a particular tool may not necessarily be unique for that tool.

From the comments on advantages as well as disadvantages, it can be concluded that functionality, validation, graphical interface and integration with other software tools are emphasised. Size limitations are also mentioned as an important restriction in some cases.

## 3.4.4 Frequency of use, size of network, own model

## (Question 6 in questionnaire)

Over 70% of the users in the sample have used micro-simulation in applications, e.g. not only for testing, and as many as 50% have developed their own micro-simulation model. More than 40% have used this kind of traffic model in many various applications. The usability of micro-simulation models is often directly related to the size of the networks, not only in terms of computing time, but also in those of model building capabilities. The scale of application found amongst the users ranges from a small number of vehicles and intersections to a large number, about 200 nodes and many thousands of vehicles. Huge networks (300+ nodes and 1 million+ vehicles) can be considered by models that run on parallel architectures.

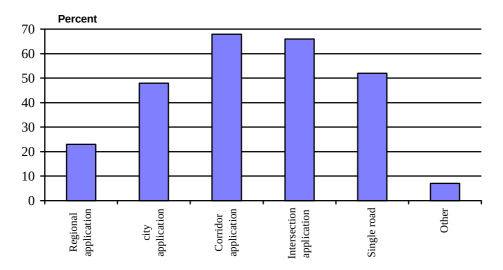
<sup>&</sup>lt;sup>6</sup> The total number of answers (51) has been used for statistical analysis on this question.

### 3.5 User requirements

#### 3.5.1 Scale of application

#### (Question 10 in questionnaire)

Applications range in size from regional applications down to single roads. Thus, the network size in the applications varies from single intersections up to city networks of 500 links and 100 intersections.



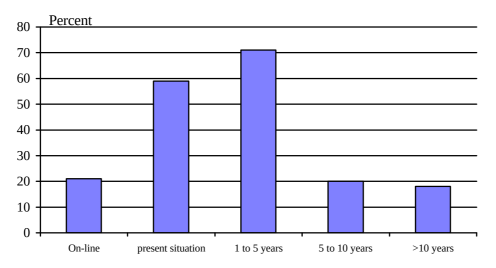
65% of the users say that they would use micro-simulation for corridor and intersection level applications respectively. Using micro-simulation for city application attracts 50% of the users, so does using it for single roads.

Regional traffic analysis is today only commonly carried out on a macroscopic scale with models such as EMME/2 or SATURN. But nevertheless, 23% of the respondents are interested in using micro-simulation for regional applications.

#### 3.5.2 Planning horizon

#### (Question 11 in questionnaire)

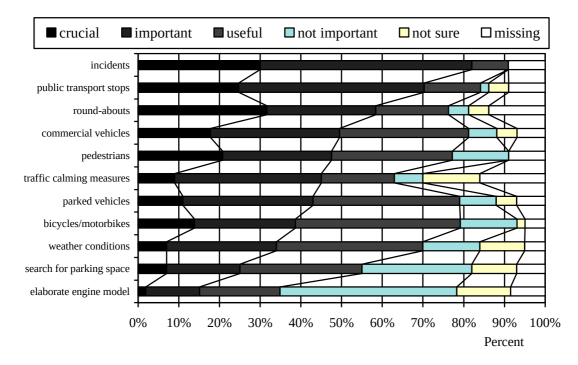
The predominant planning horizon among the users seems to be from the present situation and five years ahead. Emphasis is on short term applications, but interest in longer term is also there.



## 3.5.3 Importance of objects and phenomena

### (Question 12 in questionnaire)

Great importance is placed on including incidents and public transport in micro-simulation models. Roundabouts seem to have been a problem and should be included too. The interaction with pedestrians and the specific behaviour of commercial vehicles are also of importance. Concerning those items not explicitly mentioned, road geometry is the most frequent one, followed by several driver categories, traffic signal operation and road surface condition.

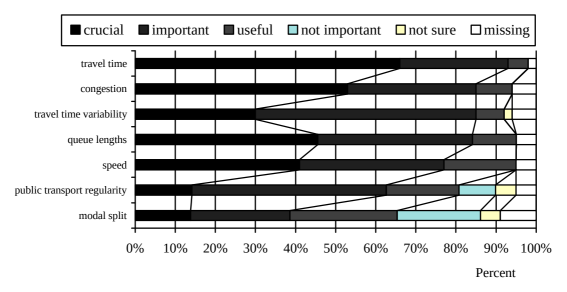


# 3.5.4 Importance of objectives

(Question 13 in questionnaire)

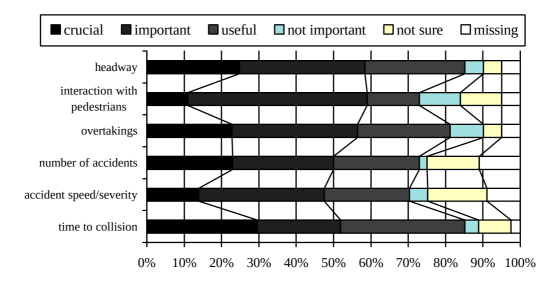
It seems that micro-simulation models will be used mainly for evaluation of efficiency and technical performance (fuel consumption) and emissions. Safety and comfort indicators seem less interesting. Another interpretation is that the respondents are of the opinion that it is too difficult to use micro-simulation for safety or comfort assessment. Efficiency

Among *efficiency* indicators travel time, congestion, travel time variability, queue lengths, speed and PT regularity all are very important. Only modal split has a figure below 50%. It is interesting to notice that congestion, travel time variability and queue lengths all have higher figures than vehicle speed. Among factors not listed, the number of stops is the most frequent answer.



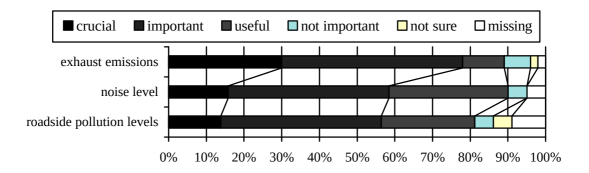
#### Safety

*Safety* indicators are also considered crucial / important to a large extent. Headway, interactions with pedestrians and amount of overtaking seem to be the most valuable indicators. Accident speed and number of accidents have lower figures. Time-to-collision seems to be of surprisingly low interest in spite of its strong relationship to conflicts and accidents. However, the comments reflect scepticism or uncertainty about how such indicators may be incorporated in micro-simulation models.



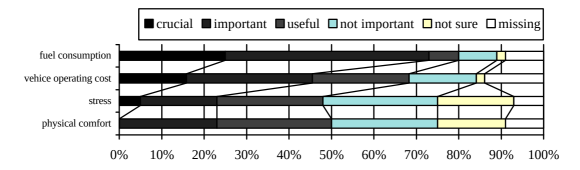
#### Environment

Exhaust emissions are the most interesting of the *environmental* indicators. Roadside pollution and noise levels have lower figures.



## Comfort and technical performance

Fuel consumption is crucial to include as a measure of *technical performance*. Vehicle operating costs and physical comfort are of little interest.



## 3.5.5 Transport Telematics or technological functions

(Question 14 in questionnaire)

A ranking can be made of ITS applications:

- Adaptive traffic signals 91% crucial or important
- Co-ordinated traffic signals 88%
- Priority to public transport vehicles 83%
- Vehicle detectors 81%
- Ramp metering 78%
- Incident management 74%
- Variable message signs 74%
- Dynamic route guidance 69%
- Motorway flow control 63%

Micro-simulation seems according to the answers to be especially valuable for the assessment of applications related to signals (adaptive and co-ordinated signals, public transport priority and ramp metering) or incidents and congestion (vehicle detectors, incident management, Variable Message Sign, Dynamic Route Guidance and motorway flow control). Urban traffic control seems to be the main application.

All other telematics or functions are considered crucial or important by less of 40% of users. Information systems, Automatic debiting, Cruise control and automated highway systems seem to be of less importance.

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### **3.5.6 User friendliness**

(Questions 15 and 16 in questionnaire)

Both a user-friendly interface for input and editing and a graphical and animated presentation of results are crucial for users of micro-simulation models. Only one respondent considered ASCII tables sufficient.

## **3.5.7** Time span and execution speed

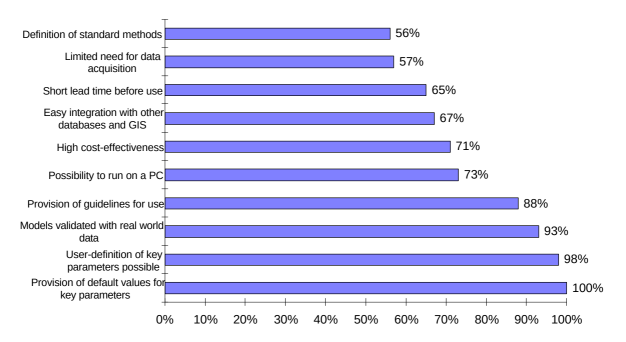
The most frequent time span for micro-simulation runs will be between 5 minutes and 12 hours with the peak period (0.5 - 2 hours) as a very marked median. Only one will run the model for less than 5 minutes. Four respondents wish to use a time span of over 12 hours.

The required speed of micro-simulation models is faster than real time. About half (21) require an execution speed of over 5 times faster than real time, and another 14 are satisfied with a speed of 1 to 5 times faster than real time. Six have no definite opinion.

## 3.5.8 Importance of model properties

(Question 19 in questionnaire)

The crucial properties of micro-simulation models seem to be:



## Importance of model properties

These results are confirmed in the ranking of the three most important properties that users were asked to give. Most important seems to be that the micro-simulation model should have been validated, but also that key parameters can be user defined and that the model will run on a low cost non specialist computer.

## 3.6 Conclusions

The sample of users that are included in the survey is not necessarily representative of the future model users. There is a clear geographical bias, and there is a clear bias towards research

organisations. Therefore, the results should be interpreted more in an indicative than in a conclusive way. Bearing this in mind, the user requirements could be summarised in the following way.

Users would like to be able to perform analysis of a variety of specific applications, including online applications, control strategies, large scale schemes and product performance tests. The scale of applications ranges from regional applications to single road cases, and the time horizon ranges from on-line to several years. The requested time span of the simulation is 5 minutes to 12 hours with an emphasis on the peak flow time periods.

There is then demand for:

**functionality** which should include possibilities to model incidents, public transport stops, roundabouts and commercial vehicles,

**relevance** which should give the user possibilities to express results in terms of

efficiency

travel time congestion travel time variability queue lengths speed public transport regularity

# safety

headway interaction with pedestrians overtaking number of accidents environment exhaust emissions noise level roadside pollution levels technical performance fuel consumption

## telematics modelling ability

adaptive traffic signals co-ordinated traffic signals priority to public transport vehicles vehicle detectors ramp metering variable message signs incidence management dynamic route guidance motorway flow control

#### user friendliness

graphical user interface for input, editing and for presentation of results

#### execution speed

execution times several times faster than real time

#### high quality performance, including

default parameter values provided key parameters user defined validated with real data guidelines for use provided runs on a PC high cost-effectiveness easy integration with Database and Geographic Information Systems short lead time before use limited need for data acquisition standard methods for use defined

This is of course a tall order, and it is unlikely that all these requirements can be fulfilled within one single system. The questionnaire has nevertheless in many cases given clear indications concerning the relative importance of different factors, which may be helpful in future system development.

According to the questionnaire replies it is important that the most significant factors are taken into account and are based on *validated* field studies. The emphasis on validation is a reflection of the uncertainty concerning behavioural relationships. New knowledge about the effects of intelligent traffic systems will emerge continuously during many years to come. New functions that meet new demands will be developed. This indicates that the system should be as open as possible to changes in functional relationships. Driving behaviour that is concealed in the model system source codes and cannot be changed by anyone apart from the programmer is therefore not desired by the user and makes the system conservative and impractical. It must therefore be possible for the user to control the behavioural relationships that are used in the model and add new relationships based on newly acquired knowledge.

# 4. GAP IDENTIFICATION

## 4.1 Introduction

In this section an overview of the main missing features of the simulation models being analysed (see Chapter 2) is presented. More attention is paid to the SMARTEST models with the aim of making a significant step towards the specification of the improvements and developments to be implemented during the Project (the subject of the subsequent Workpackage 3).

Gap identification is performed primarily by comparing the User Requirements (summarised in Chapter 3 and reported in detail in Appendix C) against the features of the 32 tools analysed (summarised in Chapter 2 and reported in more detail in Appendix D.

The gaps in the SMARTEST models (section 4.5) are identified by looking at the features and performance requirements considered most important by the users (scoring over 50% of the declared interest). Some suggestions on how to proceed towards model improvement specifications are provided in the conclusions (section 0).

## 4.2 Users vs. Designers

It is clear that a very high proportion of the 51 users who answered the users' questionnaire are also model developers (50%), but only 18% of them have been involved in the development of one or more of the 32 tools analysed through the developers questionnaire.

On the developers' side, every developer can be considered as a user, only 9 of 28 organisations (32%) who answered the developers' questionnaire also answered the users' questionnaire.

These results indicate that there is a strong tendency for users and developers to belong to the same community and shows that there is a real need for model developers to disseminate their tools outside their own environment. Perhaps there is also a need to make the models more user-friendly so that they can be used by more than the people who developed them.

## 4.3 Objectives of Micro-simulation models

Both developers and users indicate that the design and testing of Advanced Traffic Management and Traveller Information Systems is the main objective of micro-simulation models.

Concerning the type of networks users are interested in the modelling, corridor applications rank first (68%), then come intersection applications (66%), single road (52%) and city applications (48%). If we compare this with traffic conditions covered by the 32 models analysed, keeping only the 26 belonging to the "urban", "motorway" or "combined" categories, we notice that 46% of them are able to model urban traffic, 15% motorway traffic and 38% both. From this comparison, and taking into account other comments found in the questionnaires, we could deduce that there is a limited need for models only able to deal with motorway traffic and that micro-simulation models should evolve towards combined models. Another important point, which seems to be a real gap, is the identified need for single road modelling, including two-way rural roads and overtaking modelling.

## 4.4 User requirements vs. Available features and properties

## **4.4.1 Scale of application**

Users seem to have scepticism concerning large scale application of micro-simulation. They indicate clearly that city and regional applications can be either too time consuming to set up for micro-simulation or not useful because the level of detail is too high in comparison with what one wants to know.

But some important aspects must be underlined: firstly the evaluation of many ATT applications, (a fundamental objective for micro-simulation) requires large scale micro-simulations. Secondly, model accuracy is not so crucial for system performance measurement by large scale simulation as in the case of intersection and corridor applications. Finally, in order to face the problems related to the computation time large scale simulation can be suitably limited to meaningful city subareas.

Models provided by designers can easily accommodate the number of nodes and of vehicles that corridor and intersection applications require (if highly specific models are excepted). In some cases, with parallel architecture or with increasing computing power, models can also be applied to city and regional applications.

## 4.4.2 Objects and phenomena

It clearly appears that the most important traffic phenomena to be included in a micro-simulation model are incidents, Public Transport stops, roundabouts, commercial vehicles and pedestrians, in decreasing order of importance.

Great interest in including incident and Public Transport in micro-simulation is also confirmed by the analysis of model designer answers. In fact, 65% of the analysed micro-simulators include an incident model and 52% include a Public Transport model.

Roundabouts and commercial vehicles' behaviour are also important for building a coherent traffic model, so they are provided respectively by 58% and 61% of the micro-simulators.

A clear gap is the lack of pedestrians (26%) and bicycles/motorbikes (10%) models, which are not present in many of the state of the art micro-simulators.

It should be noted that queue spill back and weaving are commonly modelled traffic phenomena.

## 4.4.3 Indicators

## <u>Efficiency</u>

Among efficiency indicators, travel time, congestion, travel time variability, queue length, speed and Public Transport regularity, are considered very important by users.

Most of the models provide indicators to measure speed and travel time. Congestion, queue length and travel time variability indicators are also provided in many models whereas indicators about Public Transport and modal split are not often provided.

## <u>Safety</u>

Safety indicators are considered crucial/important to a large extent. Headway, interaction with pedestrians and number of overtaking result as the most valuable indicators.

Concerning traffic safety, 42% of micro-simulation models provide indicators for headway but not for accidents, time to collision, interaction with pedestrians and overtaking (provided by about two designers over ten).

### <u>Environment</u>

According to the user requirement analysis exhaust emissions are the most important environmental indicator, whereas noise level and roadside pollution seem not so interesting.

About 50% of the analysed models measure effects on the environment by exhaust emission indicators. Few models provide indicators for roadside pollution and noise level evaluation.

## Comfort and technical performance

According to users fuel consumption is the most important indicator to be evaluated by models in order to estimate traffic technical performance. Physical comfort and vehicle operating costs would be not so interesting.

In state of the art models, comfort and performance objectives are almost never considered.

One designer over two uses the fuel consumption indicator to measure the technical performance.

## **Conclusion**

From user requirement analysis, it seems that micro-simulation models would be used mainly for evaluation of efficiency and technical performance (that is fuel consumption) and emissions. Safety and comfort indicators seem less interesting.

From the designer point of view, the aim of micro-simulation is to quantify the benefits of Intelligent Transport Systems. Benefits are measured essentially in terms of traffic efficiency (speed and travel time indicators).

Obviously there is an increasing users' interest to obtain other benefits from Intelligent Transport Systems, like those stated above: safety, environment, performance, etc.

Model designers therefore have to improve the set of the existing modelled indicators so that the micro-simulator users' expectations are delivered.

## 4.4.4 Transport telematics and technological functions

According to answers provided by users, micro-simulation seems to be valuable especially for the assessment of applications related to signal control (adaptive and co-ordinated traffic signals, Public Transport priority and ramp metering) and to incidents and congestion (vehicle detectors, incident management, variable message sign, dynamic route guidance and motorway flow control).

Urban Traffic Control is the main application for micro-simulation. All other telematics or technological functions are considered crucial or important by less than 40% of users.

From the designer's point of view, the telematics/technological features that are mostly considered are vehicle detectors, adaptive traffic signals and co-ordinated traffic signals. Static and dynamic route guidance, ramp metering and probe vehicles are functions modelled by about 50% of the models.

## 4.4.5 Interface

It clearly appears that user-friendly interface for input and editing, and graphical and animated presentation of results would be the main users' expectation.

Micro-simulation model designers distinguish the input part of interface (simulation configuration, including network description) from the output one (simulation result).

Input for most of the models is provided by text files (describing the network configuration). Only five models support a Computer Aided Design Graphical User Interface to input road network topology and geometry data (AIMSUN2, MELROSE, PARAMICS, TRANSIMS and VISSIM).

Other implemented solutions provide a menu-driven environment that helps the user create the input data files (FREEVU) and tools to graphically create the input data files (CORSIM and FREEVU).

Output is the result of simulation. Most of simulation models use Graphical User Interface (generally on-line animation by which users can visualise vehicle movements and traffic signals state, display various traffic variables and path information, provide an overview of traffic conditions through zooming capability and other graphical features).

Some models provide diagrams, tables and time/space curves to help analyse traffic conditions while others propose statistical results by text files.

The users clearly appreciate the benefits of a user friendly interface for network building and presentation of results. Few models have a network builder and interfaces with analysis packages and Geographical Information Systems could be improved.

## 4.4.6 Model properties

The three most important properties that users require for their simulation models would be that:

• micro-simulation model should have been validated

- key parameters must be user defined
- model should work on a low cost non specialist hardware

Most of the micro-simulation models provide sensible default values and user-defined capability for key parameters. In this direction, they offer a certain adaptability to various traffic condition to better represent roads, vehicles, drivers, etc. according to user requirements.

Concerning hardware, models can run equally on UNIX and on PC therefore a low cost non specialist computer is satisfactory.

## 4.4.7 Control strategies, validation and calibration

One of the most important properties that users require for a micro-simulation model is its actual validation. Model validation and calibration have been approached in different ways by simulator designers. It seems that only a few designers have conducted a real project for this purpose. Most of the models are calibrated and validated only partially.

This situation points out a considerable gap. The models require better calibration and validation and their interfaces should provide the user with tools to help them perform this task. This requires better simulation output analysis tools, statistical tools, and GUI facilities for experimental design.

## 4.5 The SMARTEST Models

In this section gap analysis focuses on the SMARTEST micro-simulation models in order to prepare the work to be done in Workpackage 3 (Model Update Specifications).

Tables 4.1 to 4.4 give the modelling capabilities of the four micro-simulation models considered in the SMARTEST project, for the following fundamental features:

table 4.1: traffic objects or phenomena table 4.2: indicators table 4.3: transport telematics functions table 4.4: model properties.

In these tables, only features considered as crucial or important by at least 50% of users are considered.

Features vs. Micro Sim. Models	AIMSUN 2	DRACULA	NEMIS	SITRA-B+
Incidents	Yes	Yes	Yes	Yes
Public Transport	Yes	Yes	Yes	Yes
Roundabouts	Yes	Yes	Yes	No
<b>Commercial Vehicles</b>	No	Yes	Yes	Yes
Pedestrians	No	No	No	No

#### Table 4-1: traffic objects / phenomena

## Table 4-2: indicators

Efficiency:				
Features vs. Micro Sim. Models	AIMSUN 2	DRACULA	NEMIS	SITRA-B+
Travel time	Yes	Yes	Yes	Yes
Congestion	Yes	No	Yes	Yes
Travel time variability	No	Yes	Yes	Yes
Queue length	Yes	No	Yes	Yes
Speed	Yes	No	Yes	Yes
Public Transport regularity	No	No	Yes	Yes

Safety:

Features vs. Micro Sim. Models	AIMSUN 2	DRACULA	NEMIS	SITRA-B+
Headway	No	No	Yes	No
Interaction with pedestrians	No	No	No	No
Overtaking	No	No	Yes	No
Number of accidents	No	No	No	No
Accident speed severity	No	No	No	No
Time to collision	No	No	No	No

#### Environment:

Features vs. Micro Sim. Models	AIMSUN 2	DRACULA	NEMIS	SITRA-B+
Exhaust emissions	Yes	Yes	Yes	No
Noise level	No	No	No	No
<b>Roadside pollution level</b>	No	No	No	No

Technical Performance and Comfort:

Features vs. Micro Sim. Models	AIMSUN 2	DRACULA	NEMIS	SITRA-B+
Fuel consumption	Yes	Yes	Yes	No

# Table 4-3: transport telematic functions

Features vs. Micro Sim. Models	AIMSUN 2	DRACULA	NEMIS	SITRA-B+
Adaptive Traffic signals	Yes	Yes	Yes	Yes
<b>Co-ordinated Traffic signals</b>	Yes	Yes	Yes	Yes
<b>Priority to Public Transport vehicles</b>	No	Yes	Yes	Yes
Vehicles Detectors	Yes	Yes	Yes	Yes
Ramp Metering	Yes	No	No	No
Variable Message signs	Yes	No	Yes	No
Incident Management	Yes	No	Yes	Yes
Dynamic Route Guidance	Yes	No	Yes	Yes
Motorway Flow Control	No	No	No	No
Congestion Pricing	No	Yes	No	No

# Table 4-4: model properties

Features vs. N	Iicro Sim. Models	AIMSUN 2	DRACULA	NEMIS	SITRA-B+
Key paramete	ers user defined	Yes	Yes	Yes	Yes
Default paran	neter values provided	Yes	Yes	Yes	No
Good Docume	entation	Yes	Not yet	Yes	Yes
	Validat	ed with real w	vorld data		
AIMSUN 2	AIMSUN2 was used i	n a pilot stud	y of traffic m	nanagement s	chemes on an
	environmental cell of the city of Dublin, measured flows and speeds were used				
	as calibration variables.		-		-
	of Minnesota used All			•	•
	Minneapolis, again AIN			-	
	speed values provided				
	hybrid model of urban Ring Roads and main a			-	
	the observed flows and		•		Ű
	AIMSUN2 have condu	· ·	•		
	(Maastrich, The Hague				
	models have been cond		,		
	company Beeah of Ri	Ũ			
	analysis of the transport	ation condition	s during the pi	lgrimage to M	lecca.
DRACULA	It has been tested on				
	performance such as	• •	-		
	calibrated SATURN me			*	
	the next few months in		-	c managemen	t measures for
NEMIS	kerb guided bus and par			aitian (Turin	Alagaandria
INEIVIIS	It has been used to tes				
	Salerno, Gothenburg and Leeds). The data required for calibration is the following: travel times on routes, queue lengths at the end of red stages, flows.				
	The accuracy of the mo	-	-		-
	Turin, Salerno and Goth			,	
SITRA-B+	Car-following rule par	tially validate	d (travel time	es were chec	ked on an 8
	intersection axis. Calib				
	checking / validation o	-	behaviours ca	an be achieve	ed through the
	visualisation interface fa	acilities			
	Good quality graphi	ics, user contr	ollable output	facilities	
AIMSUN 2	Graphical interface, with	ndows based, t	to edit and inp	ut networks a	and to manage
	situations, experiments			· · · · ·	
DRACULA	Input files are plain te		-		-
	combination of text files				
NEMIS	Text files are used for 1	-		-	-
	and vehicle parameters		-	-	
	Currently an interface is being tested using Microstation graphics and showing queue clearance at junctions over a detailed plan of the actual urban network.				
SITD A D.					
SITRA-B+	Data inputs and result display of the network a	•			
	the run and to access to		•	-	ity to interrupt
	the run and to access to	venicies, miks	, activity para		

## 4.6 Conclusions

The User and Designer questionnaires constituted an important basis for the identification of the existing micro-simulation model gaps.

The tables presented in the previous section 4.5 and those included in the Appendix D show that gaps exist at both the modelling and performance levels. The main problems relate to modelling of applications of Advanced Transport Telematics systems for which large scale simulations are frequently required.

The SMARTEST models are in a good position even if improvements are required for all of them. The tables presented in paragraph 4.5 are a first step towards the specification of what to do in order to improve these models. The next step will concern the quantification of the efforts needed to cover the gaps and the clear statement of the developers' interest in improving the models along the suggested directions.

From the point of view of the project it is important to identify meaningful improvements that can be implemented and demonstrated during the life cycle of the project itself. According to this consideration, developments that can help improve more models at the same time and/or that can be performed through the collaboration of more Partners in the Project are recommended. Porting of interesting features from some models to other models where they are missing is a further possibility.

As far as these possibilities are considered, the following tables provide some interesting input. It summarises the point of view of the users on the advantages and disadvantages of the SMARTEST models (the complete list for all the models is provided in Appendix C):

Model	Advantage		
AIMSUN2	• excellent, graphical interface [11]		
DRACULA	• very good representation of real traffic through a wide range of parameters[12]		
	• can model day-to-day variability [14]		
	access and ability to import SATURN files [15]		
NEMIS	• well validated, includes assignment [11]		
	• access to source code [15]		
	• route guidance/en route diversion/connects to SPOT/SCOOT [14]		
SITRA B+	• a wide range of vehicle types, urban network layouts and sensors is available,		
	communication interfaces with control strategies and algorithms, user-friendly animated interface during the running phase [16]		

## Table 4-5: SMARTEST Models Advantages

Model	Disadvantage
AIMSUN2	• assignment model not included [11] (not correct, authors remark)
	• difficult to specify exact measurements with interface - needs a program to
	correct loop width or link length [14]
DRACULA	• lack of many forms of variability (parked cars, roadwork's etc.), lack of graphical representation (as I tested DRACULA two years ago I am sure that many changes already have been implemented, therefore many problems have been overcome) [12]
	• not user-friendly yet [14]
NEMIS	• poor user interface, runs under OS/2 [11]
	• not user-friendly yet - had to write graphics [14]
	• lacking UK features (roundabouts + flared approaches) [15]
SITRA B+	• no user-friendly interface for data input, extended validation needed, motorway
	traffic modelling to be improved [16]

#### Table 4-5: SMARTEST Models Disadvantages

## 5. MODELLING TECHNIQUES

#### 5.1 Introduction

Micro-simulation models for traffic applications have undergone a long development over many years. During this time, there have also been considerable developments in both the software tools and modelling techniques that micro-simulation employs. The objective of this chapter is to identify the latest thinking in programming and modelling techniques. Some of these techniques seem to provide alternatives for traffic modelling and simulation, while others seem more suitable for data interpretation, improvement of decision support, etc. Techniques investigated include:

- constraint programming;
- fuzzy logic;
- qualitative modelling;
- expert systems;
- virtual reality;
- geographic information systems;
- object orientation;
- genetic algorithms;
- neural networks;
- parallel computing;
- parallel discrete event simulation; and
- knowledge discovery in databases.

Each technique will be briefly described and its application to traffic modelling identified.

## 5.2 Constraint Programming

*Constraint programming (CP)* can be defined as the programming paradigm where the statements of a problem are given in terms of a *Constraint Satisfaction Problem (CSP)*. This is expressed by the programmer in a declarative way leaving to the engine, a constraint solving algorithm, the task of finding solutions to the stated problem. Solutions are then found where all the constraints of the problem are satisfied. More precisely, according to (Tsang, 1993), a constraint satisfaction problem is specified by:

#### PUBLIC

- 1. a finite set of variables
- 2. a function that maps every variable to a domain and
- 3. a set of constraints, each constraint restricting the combination of values that a set of variables may take simultaneously.

Constraints may be of different kind, including logical and numerical constraints. Appendix provides a more detailed description including a discussion of interval constraints, a particular form of numerical constraints.

A solution to a CSP problem consists of an assignment of a value to each variable, within the variable's domain, satisfying all the constraints binding the variable. If we restrict the problems to binary or unary constraints, a CSP is often depicted as a *constraint graph* (*constraint network*), in which each node represents a variable and each arc represents a constraint between the variables, being these the end points of the arc. The figure 1 below, shows an example of a simple constraint network where three variables,  $V_1$ ,  $V_2$  and  $V_3$  may assume values in the domain [*red, green, blue*] and are interconnected by logical constraints such as "not-same" or "same".

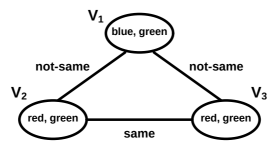


Figure 1 : sample constraint network

Constraint systems are solved by constraint satisfaction algorithms, which correspond to search procedures working on the constraint system (constraint graph) looking for compatible assignments to the set of variables. Several methods are available, but all tend to fall within three basic categories : Generate and Test, Backtracking and Consistency Techniques (Constraint Propagation). Appendix ahead provides a more detailed discussion of such methods. It should be also noted that some form of CP is rather often assumed as a basic implementation technique in Qualitative Modelling approaches (see, ahead, the section "Modelling Technique: Qualitative Modelling").

#### **Application to Traffic Modelling**

In the area of traffic and transport applications, a number of problems have been investigated, from an operational research point of view, which may be described in terms of constrained optimisation: optimisation of traffic control parameters such as traffic signal timings, resource allocation and scheduling (e.g. rostering and formation of driver and vehicle shifts), route search and planning, etc.

Concerning traffic modelling, few attempts have been made in using CP techniques to model traffic flow behaviour at intersection and network level. This was usually done using CP as a tool to implement qualitative models of the traffic network (see ahead, the section "Modelling Technique: Qualitative Modelling"). The prototype KITS system (KITS, 1996) and the one developed by NTT Data Co. (Sugimoto *et al.*, 1992) are two examples.

## 5.3 Fuzzy Logic

Fuzzy logic is a well founded, long-standing theory (see, e.g., Zadeh, 1965; Zadeh, 1973) introduced to extend conventional logic in order to handle the concept of partial truth, i.e. truth

values between "completely true" and "completely false". This allows representing imprecise and vague knowledge about the addressed domain (see, e.g. Brule', 1992).

The theory of fuzzy logic is based on the concept of "*fuzzy set*". Given a universe of element S, a fuzzy set F of S is a mapping from the elements of S to the interval [0,1]. The value 0 is used to represent complete non-membership, the value 1 complete membership, and values between 0 and 1 represents *intermediate degrees of membership*. If the set S represents the universe of the discourse, for example the set of "people", it is possible to define the fuzzy subset "tall" with a mapping from the heights of the element of S to the interval {0,1}. The mapping is usually called *membership function* (it computes the degree of membership to the set "tall" of a given element of S) and the set "tall" a *linguistic variable* (Zadeh, 1965) (see figure 2 (a)).

Fuzzy logic has been quite successfully applied to several industrial processes for different purposes, including control, information retrieval and management, pattern recognition and decision support. Fuzzy (knowledge-based) systems and fuzzy controllers are two main classes of application; they can be applied to complex processes, when mathematical models are difficult to devise, and in cases where the control system may be specified on the basis of "expert knowledge". Such kind of systems operate almost in the same way: (1) the output values of the system to be controlled are first fuzzyfied, then (2) a set of fuzzy inference rules is applied to decide how to react to fuzzyfied input values and how to act on output variables, (3) these output values are finally defuzzyfied and applied as an input to the controlled system (see figure 2 (b)).

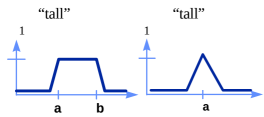


Figure 2 (a) representations of a linguistic variable



Figure 2 (b) basic structure of fuzzy systems

## **Application to Traffic Modelling**

While application of fuzzy logic to traffic control and management tasks has been reported by several authors application to traffic modelling in itself is a relatively unexplored topic. Here, developments seem possible in two main areas: enhanced modelling of driver and flow behaviour, interpretation of model information and data.

As for the first aspect, recent work has shown that fuzzy simulation can capture the inexact specification of behaviour of single drivers controlling the vehicle. This has been investigated, for instance, in the TRANSIMS project at the Los Alamos National Laboratory (Davis, 1994). The advantage of exploiting a fuzzy model, is that fuzzy concept like "visibility", "weather conditions", "asphalt conditions" may be included to model driver behaviour in the form of fuzzy inference rules. Also, this approach could be followed to enhance conventional, mathematical-based car-

following models by including fuzziness and approximation in the parameters used to model driving decisions (e.g. distance from the preceding vehicles, turning decisions, route choice, etc.).

Besides, fuzzy logic can be applied as a model to analyse and interpret traffic data and information (see, e.g., ENTERPRICE, 1996). Handling the usual traffic parameters (such as level of service, queue length, etc.) as linguistic variables (e.g., "free flow", "congested flow", "long queue", etc.) it is possible to provide traffic operators with a view of the traffic conditions which are closer to his/her understanding of the traffic behaviour than purely numerical and threshold-based representations.

## 5.4 Qualitative Modelling

Qualitative Modelling (QM; also known as Qualitative Reasoning, QR) is a research area of Artificial Intelligence originated around early eighties (see e.g. De Kleer and Brown, 1984; Forbus, 1984; Kuipers, 1984) concerned with the development of methods for modelling and reasoning over systems and mechanisms in the physical world, like e.g. mechanical or electrical devices, their changes in time and their behaviour. The analysis and modelling of physical, functional, temporal and spatial properties and behaviour of real-world systems is the focus of research on QM methods. The overall objective is to develop techniques to understand and provide account of the behaviour of the modelled systems in "qualitative" terms, as opposed to quantitative accounts provided by classic mathematical systems.

Three main categories of qualitative modelling methods are known: *component-based*, *process-based* and *constraint-based*. The differences among them lie in the focus of the modelling approach (for instance, explanation of the behaviour of a system through the behaviour of its components - component-based approach - vs. description in terms of processes - process-based approach) All of them, however, allow generating and analysing representations of the behaviour of a system in a space of possible states (*envisioning*) and to use such representations for, e.g., prediction or diagnosis purposes.

Research in this area has resulted, so far, in development of both theories, including analysis of their mathematical and computational background, and practical programming and application tools. Qualitative simulation tools represent the most interesting outcome from QM, the QSIM package being the best known of them (Shults, 1996). Applications have been tried and developed in different technical and scientific domains, including analysis of electrical circuits, analysis and design of VLSI systems, analysis and evaluation of structural design, hazard identification in chemical plants, steam engines and plants, to cite a few of them. An updated view of the topics addressed and research carried out in the area of qualitative modelling can be obtained from WWW resources such as the QR home page at the Nara Institute of Science and Technology, Japan (http://ai-www.aist-nara.ac.jp/doc/qphysics/) and the home page of the MONET project, the European Community Network of Excellence on qualitative systems and reasoning (http://www.aber.ac.uk/~dcswww/MONET/).

## **Application to Traffic Modelling**

Qualitative modelling methods have been applied to traffic modelling, mostly with the aim of achieving qualitative simulation of a traffic flow network to be used for decision support in network management. Known applications address mainly motorway simulation and, to a smaller extent, urban simulation. All of them provide a macro-simulation approach and no applications are known, so far, addressing the micro-simulation level.

The work of Cuena (1988) represents the first attempt in this area. The AURA system includes a qualitative simulation of traffic flows in urban motorways with the purpose of analysing near to

congestion situations. Martin et al. (1994) have implemented a qualitative simulation model of an urban traffic network to be used to support decisions in an urban traffic control system. Other approaches are presented in (Sugimoto *et al.*, 1992) and (Sauthier and Faltings, 1992).

#### 5.5 Expert Systems

Expert systems (ES) or, more generally, Knowledge-Based Systems (KBS) represent a well known area of research of Artificial Intelligence which, despite some decrease of initial enthusiasm, has attained significant levels of application in various sectors of industry and has produced a set of matures commercial software tools. Applications of ES technology have addressed almost all key areas of engineering and industrial systems and during the last decade have raised the attention of the transport community as well (OECD, 1990; OECD, 1992). Applications in this sector address various areas, including traffic monitoring and control, traffic impact evaluation, road infrastructures analysis, planning and management

ES/KB systems have a number of interesting and distinguishing features, when compared with more conventional software programs:

- the information (knowledge) they store is declarative in nature and is used selectively by the inference engine when it is needed (knowledge-oriented vs. procedure-oriented approach)
- the symbolic and declarative nature of the knowledge handled, together with knowledge acquisition capabilities, allow developers to depart from pure programming and to address application development at more abstract and conceptual levels (knowledge modelling vs. programming)
- the way knowledge and information is structured, combined with the basic capabilities of the inference engine, facilitate programming more transparent and interactive applications, able to provide the users with explanations about the conclusions reached by the system
- ES/KB systems are less prone to errors and breakdowns than conventional (procedural) software programs when dealing with incomplete, uncertain or inaccurate knowledge about the problem situation; i.e. unlike procedural software applications, they can reach some level of conclusion also with incomplete data

#### **Application to Traffic Modelling**

The combination of ES/KBS capabilities with that of simulation models has received much interest in various application areas including, for instance, industrial process control, manufacturing and finance. In general, the use of ES/KBS in combination with traffic modelling can be beneficial to the enhancement of the environment where the simulation model is used. For instance, an ES/KBS can be used for supporting the user of the simulation model during the task of setting up a simulation. The support provided by the ES/KBS may range from advising on set up of parameters to the more complex task of assisting in building up scenarios to be simulated or translating high level specifications of simulation experiments into executable simulations. Likewise, ES/KBS could be used for helping interpretation of simulation results and of the large amount of data and information which are usually obtained by traffic models. Both aspects could be of course combined, leading to ES/KBS capabilities embedded in the overall simulation environment helping the user as intelligent front- and back-end to the simulation model.

## 5.6 Virtual Reality

Virtual reality (VR) can be defined as a computer generated three-dimensional (3-D) environment in which the user is able to both view and manipulate the contents of the environment through interactive communication and immediate responses. Virtual reality is not a technology in its own, but rather a convergence of a number of technologies - computer processing power, graphic display systems, video and audio simulation, animation and advanced human-computer interfaces (Bubley, 1994). Recent and continual advancements in computer graphics, simulation and virtual reality have made it easier to develop and provide a better understanding of the complexity of these 3-D environments and their phenomena in real-time.

Different types of virtual reality exist, differentiated by the extent to which emerging technologies are incorporated. Bubley (1994) provides the following distinction between them.

- *Desktop* VR systems use personal computers as the main delivery medium. Office applications might consist of the next generation of existing computer software applications that incorporate enhanced visualisation techniques.
- *Environmental* VR relates screen to projected systems which often use the walls, ceiling and floor within an enclosed room to convey the immerse sensation.
- Virtual reality *simulators* are often used for interactive visual simulation as a tool for studies, verification, validation and training. Coupled with their ability to recreate motion, they are amongst the most authentic experiences which can be offered under the guise of virtual reality at present.
- In an *immersive* VR system, the user becomes and "feels" a part of the generated 3-D environment. Being "internal" to the system, interaction is seamless and almost transparent. By contrast, operators of desktop VR are external to the virtual world navigating around it rather than through it and acting on it rather than in it.

## **Application to Traffic Modelling**

The primary advantage of virtual reality is that it is capable of recreating complete, real-life scenarios, rather than 2-D planar representations. Integration of virtual reality and micro-simulation models would improve the visual interface between the computing system and the user. It would become possible to represent, simulate and provide the desired output for traffic environments in true 3-D fashion (Figure 3). The graphical representation would no longer be limited to a simplified and overhead view, but rather can be viewed from all angles. Given an *immersive* VR system, users would be able to "step into" the traffic environment and participate in and experience first hand the simulation and its results.

Indirectly, virtual reality can be applied to micro-simulation through the investigation of vehicledriver interfaces. Through simulation, dynamic driver profiles and behaviours can be developed and subsequently implemented in traffic models.

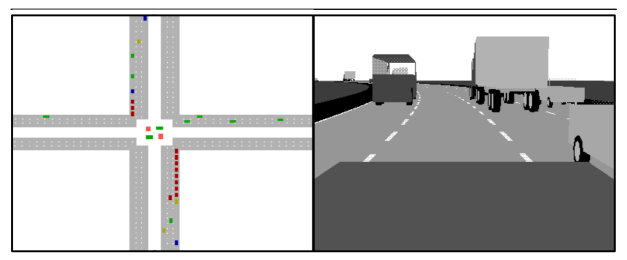


Figure 3: Traditional simulation vs. virtual reality based simulation

## 5.7 Geographic Information Systems

A Geographic Information System (GIS) is a decision support system for the management and analysis of spatially referenced data and its corresponding attributes. The attributes are organised in a series of layers (e.g. polygons, lines, nodes and points) that are referenced to the geographic features on base maps. Modules within the GIS link the layers of data for the capture, manipulation, storage, analysis, query and display of map contents, land use characteristics, and other spatially-related data. A GIS can manage network data more comprehensively than a transportation model, as it operates as an expert system (Sutton, 1996). In addition, GIS defined routes represent the attribute data more precisely than the static link-node data models (Sutton, 1996). However, in some cases a GIS can clarify the issues, whereas in others it can complicate it.

Traditionally, many different techniques have been employed to model the various facets of the transportation industry (e.g. modelling of traffic impacts, travel demand, vehicle pollution and emissions, and effects of transport policies). The results from these are more often than not incompatible, thus the need for a single encompassing method of data integration and display (Sutton, 1996). GISs are becoming more widely used and their boundaries expanded in attempts to fulfil the above. They have the "potential to serve as the long-sought transportation data and systems integrator - to serve as a basis for the organisation of information and the design of information systems" (Vonderohe et al, 1993, p.49).

## **Application to Traffic Modelling**

The long-term mission of a GIS is to provide a uniform graphics environment in which to integrate the data for numerous purposes. Results should be displayed such that they can be easily compared to other spatial data within a single GIS environment. For example, vehicle and transit volumes can be compared with accident counts or air quality indexes (Sutton, 1996). This can be accomplished with an expanded spatial database that consists not only of links and nodes, but also zones. In addition to physical attributes (geometric, number of lanes, intersections), traffic attributes (speed, volume, accidents) and travel attributes (trip ends, mode, routes), operational attributes (traffic signals, traffic signs, pavement markings, detours) can also be included. Figure 4 illustrates various attributes of a network link typically stored in a GIS.

In the short-term, GISs can be linked to transportation models using specialised software and/or hardware packages. These integrate the GIS attribute files to the network files of transportation models and organise the data in attempts to overcome the limitations and capabilities of each.

Examples of linkages include ARC/INFO to TRANPLAN and ARC/INFO to EMME/2. Although both of these transportation models are macroscopic representations rather than microscopic, it illustrates that such linkages are feasible.

Alternatively, GISs can simply be used in conjunction with transportation models. Abdel-Aty et al (1997) combined Maptitude with TRANPLAN (macro-simulation) in determining route selection. GIS generated routes were based on static conditions whereas planning models provided networks using dynamic conditions (e.g. travel time and traffic volume). Route selections from each method were compared and a preferred routed, based on study criteria, was chosen.

A GIS has also been implemented in a modal emissions model where it capitalises on travel demand, simulation and statistical models combined with new activity and emissions relationships to provide improved mobile source emissions estimates (Georgia Tech, 1997). The benefits of integration of a GIS environment, fuel consumption, pollutant emission and dispersion models with traffic models (assignment, micro-simulation) has been also demonstrated by the EU project SLAM (SAVE Programme; Ambrosino *et al.*, 1996).

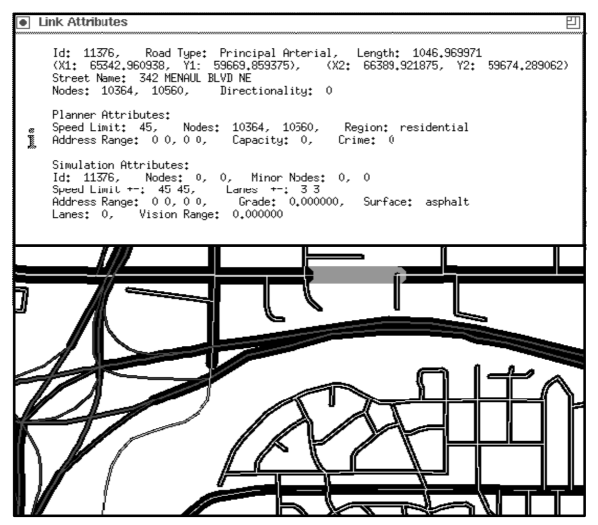


Figure 4: GIS network and link attributes

Although some current traffic micro-simulation models are also capable of providing vehicle emission estimates, the strength of GISs lies in their abilities to manipulate, group in layer, aggregate and import/export the spatial data.

Vonderohe et al (1993) discuss a number of similar scenarios in which GISs were beneficial. An early application used GIS software for network editing and displaying of traffic assignment results derived from conventional travel demand software. In another, detailed land use information within GIS was used to generate trips under alternative development scenarios, the results from which were then used with traditional demand models.

#### 5.8 Object Orientation

Object oriented programming is a new style of programming that closely mimics the way in which we get things done; solutions to problems are obtained as a more "natural" activity (Rodriguez-Moscoso et al, 1989). An object oriented approach is a natural evolution from a typical structured approach to programming.

Unlike the structured. procedural methods and computer languages, the object oriented approach focuses on the objects upon which the actions take place, rather than actions the themselves of Dundee, (University undated). The first stage is to determine what classes are to be used and what properties and actions are to be associated with each. Each action then becomes a separate module in the object oriented approach. Before proceeding any further, a few definitions are in order. A class acts as a template to define the behaviour of all variables of a certain type (Boote, 1995; Stefik & Bobrow, 1986). It is a collection of attributes (properties and actions) which describes an entity (University of Dundee, undated). Classes relate to each other through inheritance, the sharing of

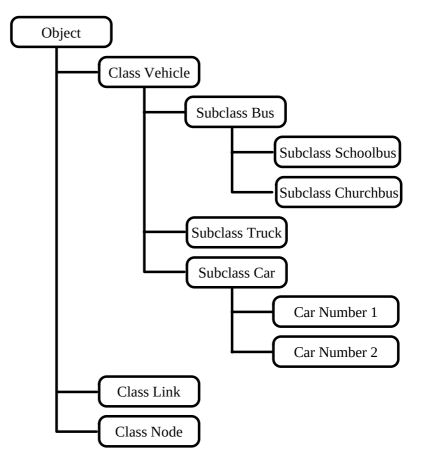


Figure 5: Hierarchical inheritance (Source: Rodriguez-Moscoso et al, 1989, p.186)

structures or behaviours defined in one or more other classes through an hierarchical structure (Booch, 1991) and through links which model the inter-relationships between object classes (Figure 5). An *object* is the variable within the class. It can otherwise be known as an *instance* when one wants to emphasise that an object is being referred to rather than the class of the object (Boote, 1995).

## **Application to Traffic Modelling**

Rodriguez-Moscoso et al (1989, p.178) state that implementations of traffic simulation models "lack an explicit representation of the assumptions made about the work." As a result, "they have increasingly become more difficult to understand and to read as more changes are added or new modifications are made." Their solution is object oriented programming which will allow for a more explicit and understandable representation of a vehicle's properties and behaviours. In addition, the authors point out that the reusability of programming will decrease software development times considerably.

Booch (1991) discusses the application of an object oriented approach to developing a traffic management system for a large rail network. Functions of the system include train routing, systems monitoring, traffic planning, location tracking, traffic monitoring, collision avoidance, failure prediction and maintenance logging. These requirements suggest four sub-problems to solve: networking, database, human/machine interface and real-time analogue device control. This is somewhat comparable to a vehicular network in which each vehicle is equipped with advanced communication technology (e.g. route guidance, vehicle sensors, etc.). The network is composed of communication between the vehicles and dispatch centres. The database is composed of data from individual vehicles: their location, planned routes, speeds, etc. The human/machine interface exists between the driver and vehicle and facilitates interaction between the two. Lastly, a number of sensors and actuators must be incorporated into the system (e.g. vehicle presence detectors, actuated traffic signals, etc.). Object characteristics determined from the sub-problems include vehicles, roadway (links and node) and plans. Each vehicle has a location on the roadway and has one active plan (Booch, 1991). The remainder of Booch's application to railway management focuses on the design, evolution and modification of a software package and hence is not considered here.

Horiguchi et al (1996, 1994) describe the development of AVENUE, a micro-simulation model based on a hybrid block density method to model traffic flow, driver's route choice and lane choice behaviours, based on object oriented programming. The latter provides a high degree of flexibility in describing and modifying the traffic model (Horiguchi et al, 1994). Three of the principle classes defined will be discussed. The first class is base-node which is further subdivided to yield subclasses OD-node and intersection-node. The second is base-link and is combined with base-node to provide the network. Attributes of base-link include length, number of lanes, capacity, route guidance (i.e. travel costs), etc. Base-vehicle, including passenger car, bus and truck sub-classes, is the third class. Object attributes in this class include origin, destination, route choice method and other things. Input required for AVENUE simulation is road network data, signal control parameters and origin-destination travel demand patterns (Horiguchi et al, 1994).

## 5.9 Genetic Algorithms

A genetic algorithm (GA) is a stochastic based search technique derived from principles of natural evolution and "survival of the fittest" and is appropriate for problems which require optimisation with respect to some computable criteria. The algorithm is initialised by randomly generating a viable solution set, called generation. The number of solutions within the set is known as the population. Binary representation schemes (e.g. 1001011) have traditionally been used by genetic algorithms to represent individual solutions (Sadek et al, 1997). Each possible solution is numerically evaluated to determine its fitness or rating using a procedure similar to an objective function in a traditional search problem (Foy et al, 1992). A subsequent generation, consisting of a new population, is established from those solutions which illustrate the best fit, similar to how a generation of parents creates a generation of children. Solutions are transposed from one generation to the next via genetic operators. The probability of an individual reproducing is proportional to the goodness of the solution it represents and hence the quality of the solutions in successive generations should improve automatically. The process of recreation is terminated when

an optimum or near-optimum solution is found, or after some fixed time limit. Figure 6 illustrates a genetic algorithm for a traffic assignment application.

The most common genetic operators are reproduction, crossover and mutation (Foy et al, 1992). Reproduction chooses potential solutions from the population, based on their fitness evaluations, that will be used to create new generations. The high fitness characteristics are to be passed on whereas the low fitness are to be discarded. The second operator, crossover, randomly selects two solutions from the population and crosses them at a random position within the population to form two new offspring (e.g. two solutions 111111 and 000000 can be combined after the third position to yield new solutions 111000 and 000111). The crossover probability, defined by the user, controls the frequency with which this operator is applied: too high and good solutions can be bypassed, too low and the procedure can stagnate (Hadi &

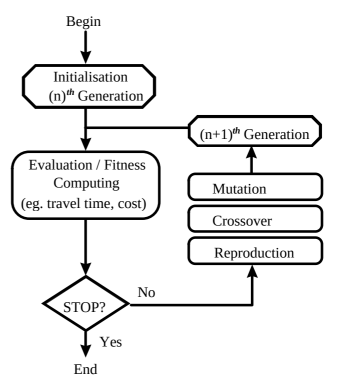


Figure 6: Genetic algorithm structure

Wallace, 1993). Mutation, the third operator, randomly alters the composition of the individual populations to assure variability in the population (e.g. a 0 would be changed to a 1 or conversely). Again, the probability with which a population is altered is defined by the user: a high probability will essentially result in a random population development (Hadi & Wallace, 1993).

Further advances in the field of genetic algorithms have been reported by Xiong and Schneider (1992) and more recently by Sadek et al (1997). Xiong and Schneider modified the reproduction operator such that new generations are developed not only from the best solutions from the generation just past, but also the best solutions from all previous generations. Their subsequent solutions are superior to results obtained from the original genetic algorithm as discussed above, for the reason that not all of the good properties were being passed from one generation to the next. In addition, the good properties that did survive were found to have disappeared after a number of generations. Sadek et al revised the manner in which solutions were represented and operated on within the GA structure. "It has become more apparent that real-world problems cannot be handled with binary representation and binary operators" (Sadek et al, 1997, p.8). They envisioned a more appropriate data structure (e.g. floating point and real-value vector representations) and special genetic operators which were subsequently adopted into their study. They concluded that their approach was promising in terms of both solution quality and coding complexity. A more detailed description of this approach is contained in their respective paper.

## **Application to Traffic Modelling**

Recent research has reported the application of Genetic Algorithms in the following transportation contexts:

- optimisation or near-optimisation of traffic signals (cycle length, splits and offsets);
- design of transportation networks;

• dynamic traffic assignment.

Results have been positive in that Genetic Algorithms have been able to use multiple criteria and generate a set of optimal solutions, rather than one single solution, to solve the above. Currently, only dynamic traffic assignment is incorporated into micro-simulation traffic models (the extent to which is often limited) and thus the application of genetic algorithms is only currently feasible in this domain. However, further advancements to include signal optimisation and potentially network design (e.g. the selection of new links to add to a network or capacity enhancing measures to be applied to existing links) should be considered, including the role of Genetic Algorithms in each.

Generally speaking, Genetic Algorithms can be used in place of more traditional optimisation techniques. Sadek et al (1997) compared the performance of their Genetic Algorithm to that of a non-linear programming software package. Not only was the algorithm able to handle larger problems, it also produced comparable results in less than a third of the time.

#### 5.10 Neural Networks

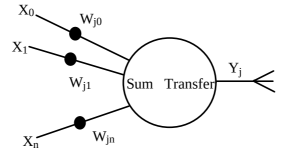


Figure 7: A neuron

Neural Networks is a broad term covering a great many different architectures or paradigms. The operation of these paradigms can vary enormously. However, all neural networks share some basic common features. They are composed of a number of very simple processing elements, known as neurons. These elements take data in from a number of sources and compute an output dependent in some way on the values of the inputs, using an internal "transfer function". The neurons are joined together by weighted connections; data flows along these connections and are scaled during transmission according to the values of the weights (Figure 7). The output of a particular neuron may therefore contribute to the input received by another. Naturally such a system is of little use unless it communicates with the outside world and so some connections take data in from an external source, whilst others pass data back out. The neural network's functionality is very much bound up in the values of the connection weights, which can be updated over time, causing the neural network to adapt and possibly "learn".

Partly because this idea is so abstract, those working with neural networks have tended to impose a more rigid structure in practice. Several simplifications are made:

- The neurons are arranged neatly in layers, with the existence or not of a connection between two neurons being governed by a strict rule. For example, a common scheme is for the output of each neuron in one layer to be fully connected to the inputs of all neurons in another.
- A "learning rule" is defined which determines how and when connection weights are updated.
- Connection weights have minimum and maximum strengths.
- All the neurons within a layer, or often the entire network, behave in the same way; that is, they all use the same formula to compute an output from the weighted inputs.

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• Many networks have a further simplification in that they are feed-forward networks with no circular information paths; data flows in steps from the input side to the output side (Figure 8). By contrast, re-circulation networks do have such circular paths. In this case it is usually assumed that all neurons compute their results simultaneously; these results then map onto a new neural network state, and the process can be repeated.

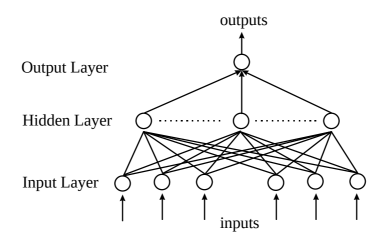


Figure 8: A typical feed-forward neural network

Neural networks can be categorised according to the type of learning rule employed. Three main learning schemes have been devised; supervised (Hecht-Nielson, 1989), reinforcement (Kohonen et al, 1988; Hopfield, 1982) and self-organising (Kohonen, 1988; Grossberg, 1976). A fourth category of neural networks can be defined as those networks which use more than one type of learning; these are often described as hybrid networks (Leonard et al, 1992).

## Application to Traffic Modelling

Neural networks are of particular use as a tool to model systems which are not well understood or to represent relationships which are difficult to express logically or mathematically. This makes them well suited to modelling many aspects of transport because transport systems are often highly non-linear. In addition, the sheer complexity of many traffic scenarios (where many autonomous agents are interacting) can make it very difficult to reach a clear understanding by observation alone. The semi-automatic nature of neural networks can help reveal relationships which were previously obscured. Areas of particular focus within transport are modelling driver behaviour, analysis of the complex space-time relationships of congested traffic, traffic control and image processing.

## 5.11 Parallel Computing

The desire for large-scale representations of Intelligent Transportation Systems (ITS) has resulted in a considerable amount of interest in parallel computing architectures (Hanebutte & Tentner, 1995; Junchaya et al, 1992). Sequential processing of network models is no longer the optimal solution as the computing power available cannot meet the high computing demands in real-time. The complexity of time dynamic systems inhibits concise analytical and numerical solutions. The solution is parallel computing, a highly cost-effective approach to improving the performance of such large-scale simulation models. The benefits are twofold: problems of a given size can be solved more quickly and larger problems can be solved in a given time period. Hanebutte and Tentner (1995) suggest that a near-linear relationship exists between the execution time and the number of processors. Despite the increase in the inter-processor communication overhead as more processors are added, the theoretical gain should compensate in most or all cases. There are two approaches to use parallel computing architectures (Hanebutte & Tentner, 1995). The first is to write new simulation software that includes algorithms for use with parallel processors, the second is to adapt an existing proven simulation model to function in a parallel framework. For obvious reasons, the latter is the simplest of the two and should be given due consideration. In either case, the data and/or simulation model must be divided and assigned to allocated processors. This allows larger networks to be simulated as the model's size restrictions apply only to the networks within the sub-divisions rather than the cumulative network.

#### **Application to Traffic Modelling**

Parallel computing can be applied to traffic modelling as a way of improving performance of computationally expensive procedures, including traffic assignment over large networks and the simulation process itself. The all-or-nothing assignment technique was optimised by van Grol and Bakker (1991). Each parallel processor was responsible for independently calculating a single shortest path. Improvements to simulation speed were of the order n, where n represents the number of shortest path trees and hence the number of processors.

AIMSUN2 and TRAF-NETSIM, both micro-simulation models (the first of which is included in the SMARTEST project), have been developed for parallel computing architectures (Barceló et al, 1996; Hanebutte & Tentner, 1995). Both used geographic decomposition such that the status of vehicles located within each individual region was updated in parallel. In limited testing (network consisting of 561 sections and 428 junctions), the parallel version of AIMSUN2 operating on a SUN SPARC station with 4 processors had an execution time 3.5 times faster than its sequential counterpart (5 minutes vs. 17 minutes) and approached real-time operations. Similarly, TRAF-NETSIM operating on an IBM SPx parallel system of 4 processors with a network of 400 intersections (1280 nodes and 3200 links) required 219 seconds (3.65 minutes) to complete a 10 minute simulation.

A third parallel microscopic simulation model is Paramics (Duncan, 1996). On a single workstation, it is capable of modelling a network containing up to 3500 vehicles in real-time, using a 0.5 second time-step; larger networks, containing more vehicles, can be modelled with the parallel multi-processor version (Duncan, undated).

## 5.12 Parallel Discrete Event Simulation

Parallel discrete event simulation (PDES) refers to the execution of a single event simulation program on a parallel computing system (Fujimoto, 1990). A parallel system can be used for model execution, while the concept of event scheduling is used within each logical process (Lin & Fishwick, 1995). A logical process (LP) is a set of basic model components (e.g. in a queuing model these components can be facilities); a processor is a set of logical processes within a parallel system (Lin & Fishwick, 1995) (Refer to the previous modelling technique for a more detailed description of parallel computing).

Traditionally, traffic simulation programs have used fixed time intervals for scheduling schemes. At the conclusion of each interval, the position of all vehicles is known and their respective positions for the subsequent interval is calculated. Event based simulation takes a different approach and can achieve improved performance levels for traffic simulation problems. The components of the model consist of events which are activated at certain points in time. Objects in the simulation (e.g. vehicles and traffic signals) maintain their current state and change status only at the occurrence of an event. For example, a traffic signal turning red constitutes an event. Given this, the status of a vehicle approaching the light will change from running condition to stop

condition. A subsequent event, changing of the light to green, will once again invoke the running condition (Hotta et al, 1995). Other events include, but are not limited to, a vehicle:

- departing from an origin;
- departing from a link;
- arriving at a link;
- arriving at a destination.

Parallelisation techniques based on a global simulation clock cannot be used for event simulation as few simulator events occur at a single point in simulated time. Therefore events must be executed concurrently at different points in simulated time (Fujimoto, 1990).

The fundamental dilemma that parallel event based simulation must address is that cause-and-effect relationships in the physical system become sequencing constraints in the simulator (Fujimoto, 1990). Can one event be executed concurrently with another without knowing the effects that they may have on each other? Fujimoto explains that the sequencing constraints dictate the order in which events are executed relative to one another. This becomes increasingly complex and data-dependent, unlike the parallelisation of fixed interval simulation. Without additional information, the only event that can be safely processed is that with the smallest time-stamp, leading inevitably to sequential rather than parallel execution.

#### **Application to Traffic Modelling**

Parallel execution of discrete event simulation can be used to reduce the required processing time by using the advantages of parallel computing (previously discussed) and event simulation. Rather than update the position of vehicles at fixed time intervals, their behaviour is only simulated while they are moving, otherwise nothing happens. In large simulated networks in which there are vast number of events (e.g. networks containing many local streets interrupted by traffic signals), the benefits to such a system may not be as substantial. The number of intervals and associated updates in a fixed time schedule should be compared to the number of events requiring simulation in order to approximate the benefits to implementing a parallel discrete event design.

STEER, a dynamic micro-simulation model (Clegg & Ghali, 1995) uses a parallel event based design to evaluate the implementation of various traffic management strategies. "The benefits in speed of execution and simplicity of modification to code are considerable with this design" (Clegg & Ghali, 1995, p.2). However, the simulation is quite simple in that car following, lane changing and acceleration logic are not considered. The authors provide no additional information on how this is overcame or how it affects the validity of the model's outcome.

Parallel discrete event simulation is not a panacea. Duncan (1996, p.63) suggests that fixed time operation is "crucial to success in congested traffic networks - vehicular movement can be approximated using fluid flow techniques as long as the traffic is free-flowing, but this is seldom the case these days." The non-deterministic variations in traffic flows that can result in severe congestion can only be modelled with a time-slice simulation such as Paramics (discussed previously), not an event driven one (Duncan, 1996).

## 5.13 Knowledge Discovery in Databases

Technological advances in the 1990s have resulted in an unprecedented growth in the fields of data generation and collection (Fayyad et al, 1996). However, the value of these raw data is not fully exploited. Traditional, manual methods, such as spreadsheets and ad-hoc queries, used to analyse, summarise and extract knowledge from the data are quite limited and cannot sufficiently support

the vast volumes of data. The knowledge, useful for decision support, exploration and understanding the phenomena generating the data (Fayyad, 1997), is thus incomplete. In attempts to remedy this, a new generation of techniques and tools with the ability to "intelligently and automatically" (Fayyad et al, 1996, p.2) extract useful information from databases has been developed under the umbrella of knowledge discovery in databases (KDD). Fayyad et al (1996, p.6) define KDD as follows:

Knowledge discovery in databases is the non-trivial process of identifying valid, novel, potentially useful, and ultimately understandable patterns in data.

Although commonly used in reference to KDD, the term *data mining* is considered as only one step of many in the KDD process (Fayyad, 1997; Brachman & Anand, 1996; Fayyad et al, 1996). Data mining refers to the application of algorithms to enumerate patterns from, or fit models to, the data (Fayyad et al, 1996). These algorithms are vast in numbers and are often based on concepts from machine learning, pattern recognition and statistics, including case-based reasoning, classification and non-linear regression, decision-tree induction, genetic algorithms, graphical models and neural networks (Brachman & Anand, 1996; Fayyad et al, 1996).

KDD and particularly data mining, have also been implemented in parallel database management systems. This has resulted in the ability to process more data, build and solve a wider range of models and achieve a greater level of accuracy with each (Small & Edelstein, undated; Holsheimer et al, 1996).

Two additional primary steps in the KDD process, as identified by Brachman and Anand (1996) include model development and output generation (these respectively precede and follow the data mining step). Model development includes segmenting the data, choosing an analysis model which best represents the data (e.g. regression, decision-trees, neural networks, etc.) and selecting the parameters that will be focused on. Output generation is supported by a variety of presentation and data transformation tools and can result in simple statistical measures, textual descriptions, graphical representations of relationships and action descriptions. More complex aspects of the KDD process are described by Brachman and Anand (1996) and Fayyad et al (1996). Challenges to be met by KDD deal with databases that are increasing in size and dimension, time varying, and missing data or containing noisy data. In addition, improvements must be made in the areas of user interface and integration with other systems (e.g. database management systems, spreadsheets, etc.). These deficiencies are further explained in Fayyad (1997) and Fayyad et al (1996).

## **Application to Traffic Modelling**

Currently, the need for knowledge discovery in a traffic modelling context is not substantial as the traffic data collected does not surpass the processing abilities of the users and models. However, in a future traffic environment in which intelligent vehicles, automated roadways, roadside instrumentation and communication, and dynamic route guidance systems are prevalent, the need may become more apparent. There will be new opportunities to continually collect vast amounts of data on drivers' behaviours and characteristics, travel demands, vehicle locations and attributes, and network information in addition to the traffic data currently recorded, predominantly volume, occupancy and speed. The use of KDD systems will allow for the identification of underlying patterns and relationships between data variables that might otherwise go undetected. Ideally, these would lead to improvements in the management, calibration, interpretation and validation of the traffic modelling software systems.

#### 5.14 Conclusions

The modelling techniques discussed in this chapter represent those that are considered to show the most promise in traffic modelling and micro-simulation; the list is by no means exhaustive. As previously mentioned, some techniques provide alternatives to the current modelling procedures (discrete event simulation, fuzzy logic, qualitative modelling) while others are more suitable for data interpretation and analysis (knowledge discovery, fuzzy logic), decision support (neural networks, genetic algorithms), or the environment in which the simulation is completed (GIS, virtual reality, expert systems, parallel computing). However, despite the differences, it is possible to combine a number of techniques and realise the benefits of synergy.

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# 6. TECHNOLOGY FUTURE

#### 6.1 Introduction

The pace of development of computer and telecommunications hardware shows no sign of slowing down, and the performance per unit cost of computers is ever increasing. Since the early 1970's, when the microprocessor was invented, processor speeds have doubled about every three years. New Intelligent Transportation Systems (ITS): road side instrumentation, in-car equipment and roadside-car communications are also increasing, providing new opportunities for automatic data collection that can be used for calibration and enhancing simulation detail. However, this brings with it new problems concerning the management, calibration, interpretation and verification of the huge software systems which will need to rise to this challenge. Reaching a balance in investment between hardware and software is a difficult problem and requires a review of both current and likely future computing technology.

#### 6.2 Data Collection Opportunities

A recent review by Williams and Tournadre (1997) on behalf of the UK Department of Transport, has identified a number of possible automatic data collection opportunities, arising from the introduction of new technologies, which could benefit micro-simulation models.

#### 6.2.1 Types of data

Three types of data are required by micro-simulation models, namely *network geometry data*, *calibration data* and *validation data*. Calibration data is used as an input to the model. An example of calibration data is a vehicle's characteristics such as its acceleration and deceleration rates. Validation data is not a direct input to the model. It is used to check the output of the model. An example of validation data is the number of lane changes made on a section of road in a given time. Micro-simulation models use random numbers in their driver behaviour models whenever a vehicle has to make a route choice or change lanes or accept a gap. This means that the results from a

micro-simulation model will show random variability about mean values according to the random number seeds used. Therefore it is impossible to get precise agreement between a micro-simulation model's outputs and data collected from the real world. Instead the model should produce similar mean values and spreads of values.

#### 6.2.2 New sources of data

New traffic control and information systems are constantly being developed and deployed. These systems have to collect information about the current state of the road network. Some of this information could be used to calibrate and validate micro-simulation models. Micro-simulation models will adapt to use these new sources of data as they become increasingly available. Work is already starting (MacLennan et. al., 1996) on developing standard databases to store suitable data in common formats for use by transport models and information systems. As these data sets become readily available it will be possible to develop procedures which use the data to automatically build a network and calibrate and validate a micro-simulation model before it is used to develop and test schemes on a chosen test site.

#### 6.2.3 Network geometry data

Network geometry data is a major input to a micro-simulation model. One of the most time consuming tasks when using a micro-simulation model is the creation of input files which describe the layout of the network to be investigated. Link lengths and widths have to be measured, the number of lanes determined, junction layouts specified, signal locations and timings entered and public transport stops and priority lanes identified. This is becoming easier as models are now beginning to provide a graphical network builder which allow background maps to be used. Many local authorities have used computer aided design and drawing packages, such as AutoCAD, to produce maps of the road network in their area. The micro-simulation network building tools let the user draw the micro-simulation network on top of these maps. They speed up the network building process considerably, but this process could be made even easier and faster if the maps themselves could be used directly. Suitable standards for digital road maps with the required level of detail for micro-simulation models are beginning to be developed for use by Geographical Information Systems (GIS) and Route Guidance Systems. As more of these systems are developed, more maps will become available and the next generation of micro-simulation models will then have them available to use as inputs.

## 6.2.4 Calibration data

O-D data, flow data and turning percentages. Once the geometry of the network has been defined, vehicles have to be added to the model. The number of vehicles is traditionally defined by specifying origin-destination (O-D) data. This is the number of vehicles which travel from each possible entrance (or origin) in the network to each possible destination. O-D data is used because it identifies the trips that need to be made in the network. The usual assumption made is that a new scheme applied to the network might have an effect of routes taken, so the flows down individual links will change, but it will not have a major effect on the number of trips made from each origin to each destination. The micro-simulation model will usually use this data in one of two ways, via either a route based model or one based on turning percentages at each junction. For a route based model, when each vehicle is generated in the model, it will be assigned a route from its origin to its destination by specifying which links it is to travel on to get to the desired destination. For a turning percentage model, vehicles are generated at the entrances to the network and travel down the links until they reach a junction. At this point a choice is made as to the direction to travel based on the percentage of vehicles that typically turn in each possible direction. Whichever method is used, the routes or turning percentages have to be determined from the O-D data. This is done using an assignment model. The collection of O-D data for input into micro-simulation models is a very time

consuming and expensive task. It is usually done by placing observers on entrances and exits to the network being studied to conduct roadside interviews to identify trip origins and destinations. New technology has the potential to make considerable savings in this data collection exercise.

Global positioning systems (GPS) are being used in a number of transport applications to keep track of vehicle fleets. These systems use location data transmitted every second from a set of twenty four US military satellites to determine their own position via triangulation. This opens up the possibility of automatically tracking equipped vehicles as they move through a network, thus determining O-D data. Currently the number of equipped vehicles is quite small so the opportunities for use in data collection are limited. They are also mainly being used by commercial vehicle fleets so they do not represent the correct mix of traffic. Systems in use include bus fleet monitoring in London, UK (Linton, 1996) and Leer, Germany (Jabez, 1995), taxi fleet monitoring in Singapore and London, commercial vehicle route guidance (Young C, 1996) and anti-theft systems in Germany (Droge, 1996). However, trials of dynamic route guidance systems have been carried out (Ligas and Bowcott, 1996) that use GPS to determine vehicle positions. If these become more widespread then the GPS data will be able to provide O-D data for the correct traffic mix. Assignment models will also be able to be refined as routes taken through the network will also be known, so the theory can be checked against reality.

Since the early 1970s Urban Traffic Control (UTC) systems have been developed which collect information about traffic flows from detectors on-street and, in real time, adjust traffic signal timings to minimise the delay to all the traffic travelling in the network. It has recently been realised that if this flow data were collected it could provide and rich source of data for further analysis. The Instrumented City project (Bell et. al., 1994) was set up to collect and utilise such data. It has been collecting data from the SCOOT UTC system in Leicester since 1992. This data is collected at five minute intervals so the fine structure of flow variability can be determined and used to develop accurate flow generation models. A recent addition to SCOOT is a software package called ASTRID (Bretherton, 1996). This can be used with any SCOOT system to extract and store the data on flows, delays, and congestion that SCOOT estimates from the data it receives from the street. Other UTC systems (Ploss et. al., 1990) have been developed which can estimate O-D data and turning percentages directly from the detector data they receive.

Another possible source of O-D data is government travel surveys using new technology. In the US some O-D surveys have been carried out by the FHWA by lending people GPS units for a given time period and monitoring their movements. In the UK the Department of Transport is investigating the possibility of performing a nation-wide travel time variability survey by using automatic number plate matching via video-processing on sections of motorways.

Another avenue being explored for tracking vehicles moving through a network uses existing detector technology. As a vehicle passes over a loop detector in the road, such as those used by UTC systems, it produces a profile which varies according to the vehicle characteristics. It has been claimed (Dunstan, 1997) that different vehicles produce signatures which are sufficiently different from each other to be able to identify them as they pass from detector to detector. If this proves to be true then it should be possible to obtain O-D data very easily and cheaply.

Travel information systems which collect and display speed and flow data from US freeways on the WWW have recently been developed. An example can be found at the Caltrans site (http://www.maxwell.com/caltrans/) in Southern California. Potentially these can provide flow data for micro-simulation models. Another source of flow data is motorway incident detection systems, such as MIDAS (Maxwell and Beck, 1996) which is being implemented on UK motorways and

trunk roads. This provides loop detectors placed at 500m intervals in each lane of the motorway which measure vehicle speed, flow and occupancy.

When using a micro-simulation package to perform an economic evaluation of a new scheme, an important input is the occupancy level of the vehicles travelling around the network. For public transport vehicles a typical patronage level based on manual surveys is usually used. With the introduction of Smartcard ticketing (Chambers, 1996), more accurate data on patronage levels can now be automatically collected and used in the evaluation. The data collected this way can be used to change patronage levels as the bus moves from stop to stop, rather than using a single value for the whole journey.

City centre pedestrian flows can be very high, however delays to pedestrians are often ignored when calculating traffic signal plans. Systems have been proposed to correct this oversight (Carsten, 1992) and these will use pedestrian detectors to count the numbers waiting to cross the road and use these numbers when setting signal timings.

Speed and acceleration data. Another critical input into micro-simulation models is each vehicle's motion characteristics. These are usually characterised by maximum acceleration and deceleration rates and desired cruising speeds. The acceleration rates are important parameters as they determine how fast vehicles move away from junctions and thus affect queue discharging and capacity. A number of different vehicle types are usually modelled, e.g. small car, large car, truck, bus, tram, and each vehicle type has a spread of acceleration and speed parameters. These are not parameters that are commonly measured in surveys. Special equipment has to be used so that acceleration rates and speeds can be logged and analysed. Various automatic systems measure vehicle speeds at fixed points in a network, e.g. MIDAS, Trafficmaster, speed cameras, but few systems continuously measure speeds in a vehicle as it moves round a network. One new technology which could provide such data is Automatic Intelligent Cruise Control (AICC). In a vehicle equipped with AICC a pulsed infra-red laser or radar can be chosen as the sensor to measure the distance from the next vehicle ahead and its relative speed (Becker et. al., 1994). The regulator then calculates from this data the ideal speed at which a safe distance can be maintained. If the car is travelling at anything other than this ideal speed, the regulator issues the command "Faster" or "Slower", and the power output of the motor must then be regulated. Obviously such a system is continually monitoring vehicle speeds and headways so if this data was stored it would provide just the data required by micro-simulation models to accurately reproduce vehicle movements.

*Driver behaviour characteristics.* Driver behaviour is usually modelled via a car following rule and gap acceptance and overtaking rules. These usually have parameters which characterise desired headways, reaction times, aggressiveness, awareness and acceptable gaps for lane changing and turning across opposing traffic flows. Due to difficulties in measuring these parameters few of them are ever measured directly. The modeller relies on indirect measurements such as average headways, lane usage or saturation flow measurements to justify the values used.

*Public transport data.* Public transport is modelled by vehicles following fixed routes that stop at various places on their routes to pick up and set down passengers. Route data and stop locations are now often available from automatic trip planning systems. Data on stop times can be obtained from vehicle tracking systems or can be estimated from the number of passengers boarding at each stop using data from Smartcard ticketing systems.

*Environmental data.* As micro-simulation models calculate the movements of individual vehicles on a second by second basis, it has become possible to develop vehicle fuel consumption and

emissions models. These vary the amount of fuel used and pollution emitted according the each vehicle's speed and acceleration in a realistic fashion. One of the major problems with these models is the lack of data in the right form and for many different vehicle types. Concerns over pollution levels have led to vehicle emissions tests becoming common in many countries throughout the world. This should lead to better data being available for these models.

## 6.2.5 Validation data

After setting all the input parameters for a model network, runs are usually performed to produce outputs for checking against datasets which have not been used directly as inputs. This process is known as validation. Typical datasets include travel times between various points in the network, speed distributions at fixed points, average headways between vehicles, lane usage and roadside pollution levels. The introduction of new technology will allow easier and cheaper collection of validation datasets and will allow validation against a greater number of types of data to be carried out.

*Travel times.* Traditionally travel times have been measured using floating car observations or number plate matching. For floating car observations a fleet of vehicles is driven around the network with the occupants measuring the times at which they pass various points. This usually requires a lot of runs to be carried out in order to get statistically accurate results for comparison with model runs. For number plate matching, observers are placed around the network and note down the times and number plates of vehicles which go past them. After this data has been collected attempts are made to match the number plates between the observers to determine the travel times between them. This can produce lots more travel times than floating car observations but it can suffer from inaccuracies due to poor synchronisation between the observers and incorrect matching of the number plates. Both methods can be quite costly forms of data collection.

A number of new traffic management systems offer opportunities for measuring travel times automatically. As mentioned previously, dynamic route guidance and fleet management systems using GPS technology, track equipped vehicles as they move around the network, thus providing travel time data.

*Speeds and Headways.* Two parameters which are easy to measure both in micro-simulation models and in practice are vehicle spot speeds and the gaps between vehicles as they pass a given point on a road. On multi-lane roads these parameters will vary from lane to lane, so speed and headway distributions will have to be measured for each lane. Incident detection systems such as MIDAS are already collecting this data. The introduction of AICC systems will also allow vehicle speeds and the headway between a given vehicle and the vehicle in front of it and behind to be used to validate the model, as such systems will continuously collect such data.

*Saturation flows*. The saturation flow at a junction is defined as the maximum flow rate that can be sustained by traffic from a queue on the approach used by the stream. This is a very important parameter in traffic modelling as it determines how many vehicles can pass through a junction in a given time. The best way of determining saturation flows is by direct observation, however sometimes this is not possible so relationships based on geometric characteristics of the given junction are used. Some UTC systems are now being enhanced to automatically calculate saturation flows at each junction by using strategically placed detectors at exits from the junction. This data can be used for validating the micro-simulation models.

*Lane usage.* On multi-lane motorways drivers change lanes to overtake slow moving vehicles or get into the correct lane to exit from the motorway. The number of times that vehicles change lane on a given section of motorway has been used as an indicator for safety, so it is important that

micro-simulation models reproduce this behaviour correctly. Vehicle tracking systems are not usually accurate enough to detect lane changes. Future AICC systems or autonomous vehicles might provide data that could be used for validation.

**Pollution levels.** Pollution and noise emission monitors are now commonly being deployed in cities throughout the world. These can provide useful checks with predictions from micro-simulation models. However for pollution levels this is a very difficult task as many factors effect what happens to pollution after it leaves a vehicles exhaust and vehicles are not the only sources of pollution in a city. So it may still be impossible to accurately validate micro-simulation predictions of pollution levels in a city network.

#### 6.3 Enhanced micro-simulation capabilities

The speed and capacity of desktop computers is steadily increasing. Tasks that were once the province of mainframe computers can be easily handled by the latest generation of PCs. Indeed many micro-simulation models which were originally developed to run on Unix or parallel Workstations have now been ported to work on PCs. Increases in hardware speed generally result in greater capabilities of the models that run on them. Therefore it should soon be possible to see much more detailed micro-simulation models developed that deal with aspects that today's models consider too computationally expensive. Pollution dispersion models which require the solution of fluid dynamics equations, detailed pedestrian and cyclist models and better driver behaviour models will be developed. The addition of multimedia capabilities brings with it opportunities for including sound in outputs, so vehicle noise effects can be heard from a variety of noise detectors placed around the network. Improvements will also be seen in graphical outputs as realistic three dimensional animation becomes possible. Outputs will be able to be incorporated into GIS systems, allowing better interpretation of results and comparisons with other geographical data to be made. Bigger networks will be able to be modelled in greater detail. Urban-Interurban interactions will be able to be studied and whole regions will be able to be modelled. Bigger networks require more data, but the automatic collection of data from ITS systems will make the data collection task much easier. More runs will be able to be carried out, which will both increase the statistical robustness of the results and open up opportunities for reliable real time predictions to enhance traffic information systems. Longer runs will be able to be carried out, so whole days will be modelled rather than just the peak periods.

Improvements in telecommunications and the adoption of the NTCIP standard (Bell and De Roche, 1997) for connecting ITS equipment will mean that much of the data collected by ITS systems will be readily available. It may even be possible to access outputs from any ITS device directly over the Internet. Certainly many databases will be available on the WWW as will the results of micro-simulation research, allowing vastly improved dissemination capabilities.

## 6.4 Conclusions

Current micro-simulation models require inputs which can be expensive to collect and might not accurately reflect the full range of traffic behaviour. The introduction of new technology for advanced traffic control and information systems is providing a rich source of data which can be used to reduce the cost of collecting the required data and improving its fidelity. The new datasets will help both the validation and calibration exercises. As more of these systems are introduced it should be possible to use site specific datasets rather than relying on general values collected elsewhere. Continuing improvements in computer hardware will allow more detailed models to be developed, more simulation runs to be carried out, bigger networks to be modelled and for better visualisation of results. The automation of the network building, calibration and validation exercise might eventually become possible.

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# 7. CONCLUSIONS

This document responds to the first objective of the SMARTEST Project: Review of existing micro-simulation models.

The analysis of thirty-two existing micro-simulation models, including nine commercial products, has been performed via a questionnaire sent out to each designer. The objective of micro-simulation is, from the designer's point of view, to quantify the benefits of Intelligent Transportation Systems. Traffic is considered as essentially containing cars that move from one point to another weaving across lanes and creating queues on roads. Incidents and traffic calming measures may exist but motorbikes, bicycles, pedestrians, public transport, weather conditions and parking phenomena receive less attention. The interest in micro-simulation is to estimate traffic efficiency in terms of speed and travel time. Transport telematics or technological functions studied by most of the models are vehicle detectors, adaptive traffic signals, co-ordinated traffic signals, ramp metering and static and dynamic route guidance. Micro-simulation models provide a Graphical User Interface mainly to visualise simulation results. Model parameters can be user-defined and typical execution speeds are between 1 to 5 times faster than real-time. Most models use a time slicing approach in which computation is done at each time step. Identified limitations come essentially from an imperfect modelling of human behaviour and from the fact that the accurate modelling of a road network quite difficult.

User requirements for micro-simulation have been identified via a questionnaire sent out to research organisations, official transport planners and private consultants. Despite the fact that there is a clear geographical bias towards United States, United Kingdom, Sweden and France and towards research organisations, user requirements can be summarised as follows. Micro-simulation is needed for short-term forecasts for on-line applications and for the evaluation and development of control strategies, large scale schemes and product performance tests. Most of the users consider it as a necessary or useful tool for traffic conditions analysis. The scale of application ranges from a single road to city applications with a time horizon from today to several years. The required time span for simulation is 5 minutes to 12 hours with an emphasis on the 0,5-2 hours period. Objects and phenomena that should be modelled for most of users are incidents, public transport stops, roundabouts and commercial vehicles. Micro-simulation needs to be able to produce indicators to determine whether objectives that improve traffic efficiency are met. These are usually expressed in terms of travel time, congestion, travel time variability, queue length and speed. Similarly environmental objectives can be studied by looking at indicators of exhaust emissions and technical performance objectives via indicators of fuel consumption and vehicle operating costs. Transport telematics or technological functions that users wish to find in micro-simulation are adaptive traffic signals, co-ordinated traffic signals, priority to public transport vehicles, vehicle detectors, ramp metering, incident management, variable message signs, dynamic route guidance and motorway flow control. Micro-simulation models should have a Graphical User Interface both for input and editing the network and for an animated presentation of simulation results. Simulation is required to run between 1 to 5 times faster than real-time and should possess all properties of a high quality software such as default parameters provided which have been validated with real data, guidelines for use and the possibility to run on a PC.

The gap identification has then been performed primarily by comparing the user requirements against the features of the thirty-two analysed existing tools. In this process, tool designer and developer opinions are pointed out and general comments are included in order to suggest possible development directions. Gaps exist at both the modelling and performance levels and problems are mainly relevant to Advanced Transport Telematics systems for which large scale simulations are frequently required. Concerning the objectives, micro-simulation should evolve towards combined models and be applied both to urban and motorway traffic conditions. Evaluation of traffic efficiency is currently the main objective but obviously there is an increasing user interest to obtain other benefits from Intelligent Transportation Systems like safety, environment and performance evaluation. In this sense, micro-simulation designers have to improve the set of existing model indicators. The scale of application is not a considerable gap and micro-simulation can today accommodate large networks. On the other hand users seem to have scepticism in applying it, possibly due to perceived difficulties in entering and validating all the required data. Concerning objects and phenomena that should be modelled, public transport, roundabouts and commercial vehicles are beginning to appear in some models. There is a clear gap in pedestrian and bicycles/motorbikes modelling. Micro-simulation designers should concentrate on providing their models with a Graphical User Interface both to input and edit the network and for an animated presentation of simulation results. Concerning model properties, validation and calibration are the main gaps to fill.

Attention has been paid for the SMARTEST models with the aim to move a significant step towards the specification of the improvements and developments to be implemented in the context of the Project (subject of the subsequent Workpackage 3). The SMARTEST models (AIMSUN 2, DRACULA, NEMIS, SITRA-B+) are in a good position although improvements are required for all of them. The next step will concern the quantification of the efforts needed to cover the gaps and the clear statement of the developers' interest in improving the models along the suggested directions.

The latest thinking in programming an modelling techniques of micro-simulation models for traffic applications have been analysed. Techniques investigated include:

- constraint programming
- fuzzy logic
- qualitative modelling
- expert systems
- virtual reality
- geographic information systems
- object orientation
- genetic algorithms
- neural networks
- parallel computing
- parallel discrete event simulation
- knowledge discovery in databases

These techniques represent those that are considered to show the most promise in traffic modelling and micro-simulation. Discrete event simulation, fuzzy logic and qualitative modelling could provide alternatives to the current modelling procedures. Knowledge discovery and fuzzy logic seem to be more suitable for data interpretation and analysis. Neural networks and genetic algorithms could be used for decision support. Geographic Information Systems, virtual reality, expert systems and parallel computing could determine the environment in which simulation is performed.

Finally, both current and likely future computing technology have been studied. Micro-simulation models require inputs which can be expensive to collect and might not accurately reflect the full range of traffic behaviour. The introduction of new technology for Advanced Traffic Control and Information Systems is providing a rich source of data and could benefit micro-simulation models. Three types of data are required: network geometry data, calibration data and validation data. Concerning network geometry data, suitable standards for digital road maps are beginning to be developed for use by Geographic Information Systems and Route Guidance Systems. As more of these systems are developed, more maps will become available and the next generation of microsimulation models will then have them available to use as inputs. Furthermore, new technology has the potential to make considerable savings in the calibration data collection exercise. For example, Global Positioning Systems can be used to obtain Origin-Destination data, Automatic Intelligent Cruise Control systems could store speed and acceleration data and Smartcard ticketing systems could provide public transport data. Similarly, the introduction of new technology will allow easier and cheaper collection of validation data. For example, Global Positioning Systems could save travel time data and speeds, headways and lane usage data could be collected with Automatic Intelligent Cruise Control systems.

From this review of micro-simulation models we can conclude that the need for micro-simulation really exists. Users consider it as a necessary or useful tool for traffic condition analysis. They expect it to be useful for on-line applications, control strategies, large scale schemes and product performance tests. However, finding which of these applications would be the most suitable for micro-simulation is difficult.

This need for micro-simulation models can be tempered by those who think micro-simulation to be too time consuming for large scale applications. Even if current simulation performances tend to contradict this viewpoint, micro-simulation is seen as not useful because the level of detail is too high in comparison with what one want to know in applications of this scale. The need for micro-simulation goes together with the need for an analysis tool. Current models start to provide graphic results in that way that are preferred to statistical text file outputs.

Next, there seems to exist new types of object in traffic micro-simulation. The traffic is no longer considered as composed of cars but also contains public transport, bicycles, pedestrians and commercial vehicles. These objects and related phenomena have to be modelled and work has already started by considering interactions with pedestrians, public transports and with the existence of different vehicle classes. Modal split has yet to be included in most models but attempts at running different transportation modes in the same simulation exist.

Modelling public transport, bicycles, commercial vehicles and pedestrians, if it is possible, will result in the occurrence of new problems that micro-simulation models are on the point to solve for car traffic: data collection. How data concerning these new objects and related phenomena will be collected? Validation and calibration are so important to make micro-simulation reliable and realistic that we cannot keep this point out of mind.

And with new objects come new objectives. The environment is now receiving an increasing amount of attention that means that traffic micro-simulation needs to provide indicators on exhaust emissions, and so to use more detailed engine models and to take into account other phenomena, like weather conditions. Another example is technical performance, which is currently measured by producing a fuel consumption indicator.

Modelling techniques could then be helpful to enhance micro-simulation models. Among those that have been studied, only parallel computing and discrete event simulation have been considered by several models. Neural networks, fuzzy logic, Geographic Information Systems and other techniques have not been used in the models that have been analysed in this project. On the other hand, an object-oriented approach has been followed by a larger number of micro-simulation model designers and is perhaps the most promising programming technique.

Continuing improvements in computer hardware will allow more detailed models to be developed, more simulation runs to be carried out, bigger networks to be modelled and for better visualisation of results. The automation of the network building, calibration and validation exercise might eventually become possible.