

# 2012 SATURN User Group - Leeds

### Welcome

Thursday 18th October 2012

#### Ian Wright

Atkins Limited





### Working Timetable

#### Morning session

- 11:00 Welcome & Latest News
- 11:20 Latest changes in SATURN v11.2
- 12:45 Lunch

#### Afternoon session

- 14:00 Presentations
  - Noise Annoys: Reducing the Noise in Highway Travel Time Benefits using the SATURN Fixed-Cost Flow function
    - Duncan Lockwood, MVA Consultancy
  - Tolling in Cities: to compete or share the welfare gain?
     Andrew Koh, ITS Leeds
  - New SATWIN 11 User Interface
     Erik Nielsen, Atkins
- 15.15 Coffee
- 15:30 TWID Software
  - Future support for TUBA, WITA, INCA & DIADEM software
- 15.45 Future Developments & User Requirements
- 16.15 Closing Comments



## 2012 SATURN User Group

- Leeds

**Latest News** 





### Recent Developments



#### **Recent SATURN Releases**

#### Version 11.1 & 11.2 families

- Various Beta versions from June 2011
- Continued process:
  - Beta for new features for external testing & immediate bug fixes
  - Rolling release schedule
    - Generally, one major release per year
    - Rolling releases as required in between

| Version | Date               | Comment      |  |  |
|---------|--------------------|--------------|--|--|
| 10.9.24 | June 11            | Incremental  |  |  |
| 10.9.25 | August 11          | Beta update  |  |  |
| 11.1.xx | June 11<br>onwards | Beta testing |  |  |
| 11.1.09 | April 12           | Full release |  |  |
| 11.1.10 | August 12          | XEXES only   |  |  |
| 11.2.xx | November 2012      | Beta testing |  |  |
|         | March 2013         | Full release |  |  |

#### Forthcoming changes ...

### SATURN v11.2

- Further development work with Network Aggregation
- Revisions to SATURN Levels for very large models
- New SATWIN 11 Interface
- New Fixed Cost Flow function
  - Reduced assignment noise
  - More robust scheme appraisal?
- Origin-based assignments
  - Secondary analysis using OBA/UFO files
  - Hybrid FW Option using Warmstart principles
- Multi-Core
  - SATUFO and generation of UFO/OBA path files
- ... and responding to user needs ...
- N.B. different results





### Revised SATURN Levels

- Revisions to accommodate very large models
  - principally affects 2<sup>nd</sup> generation of TfL Sub-regional & Regional models
  - existing code requires restructuring to accommodate larger sizes
- Key Features from SATURN v11.2 onwards
  - All existing Level N3 'INTER' users will upgrade to Level 'N4' for free but additional maintenance from FY13/14 onwards
  - New Level N5 for TfL 'LoHAM' regional model

| Existing<br>Level | Sub-<br>Version | Existing Zones | Existing Simulated Junctions | Revised<br>Level | Revised<br>Zones | Revised<br>Simulated<br>Junctions |
|-------------------|-----------------|----------------|------------------------------|------------------|------------------|-----------------------------------|
| B - >N3           | Standard        | Up to 2,000    | Up to 21,000                 | No change        |                  |                                   |
| N3                | Inter           | 2,750          | Up to 21,000                 | New N4           | 4,000            | 23,000                            |
|                   | Large           | 5,500          |                              |                  |                  |                                   |
| N3                | Bespoke         | 6,500          | Bespoke                      | New N5           | 6,500            | 25,000                            |

Note: restructuring of internal arrays undertaken at the same time

### New SATWIN 11.2 Interface

#### Restructuring of the Interface

- built around models

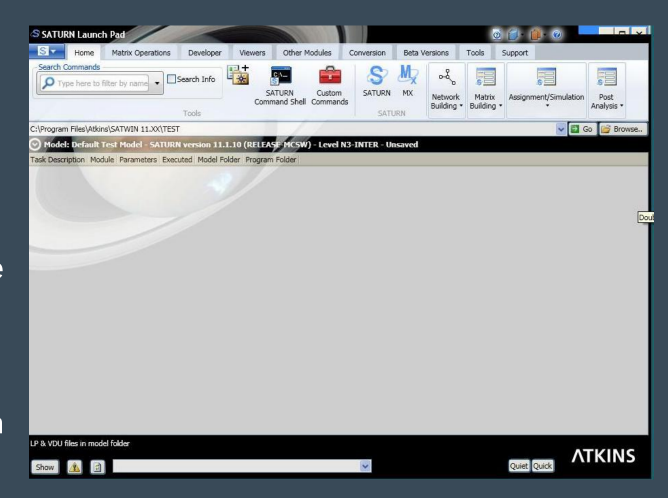
#### For each model:

- Working sessions
- Saved settings
- History of operations

#### WPF-based Interface

Editable XML configuration file

Full beta release with SATURN v11.2



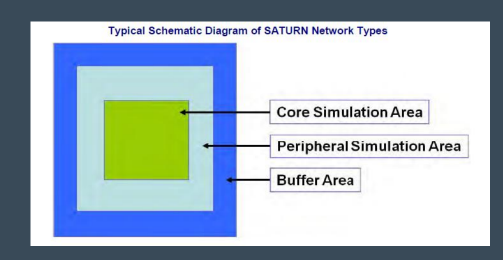
### Fixed Cost Flow Function (i)

- New option to create an 'intermediate' type of simulation network:
  - retains the existing geometry of the simulation-network with turns modelled but
  - the cost-flow relationships for each simulated turn use a fixed curve (as per a conventional 'buffer' network)
  - Typically, the fixed curve is derived from a previous full-converged SATURN assignment
- Potential applications:
  - Scheme appraisal to reduce the noise in the assignment outside the scheme corridor
  - Reduce assignment runtimes (& hence demand model runtimes)
  - Independent of Network Aggregation & Multi-Core benefits
- Developed in conjunction with MVA Consultancy, Mouchel and Highways Agency
- Beta available in SATURN v11.1

### Fixed Cost Flow Function (ii)

#### For example:

- Wish to evaluate scheme in core simulation area
- Limited re-routeing within peripheral area but also affected by assignment noise and sensitivity to delays?
- Requirement to reduce assignment noise but without losing the benefits of the simulation



#### Therefore:

- Run 'Do-Minimum' forecast assignment
- Fixed 'cost-flow' functions for peripheral simulation area
- Build 'Do-Something' forecast network with final, fixed cost flow curves from the DM assignments for the DS peripheral areas and re-assign
- Undertake economic appraisal with reduce assignment 'noise'
- See SATURN Manual Section 15.1 plus this Afternoon's Presentation.

### **SATURN Multi-Core**

#### Development work approaching completion

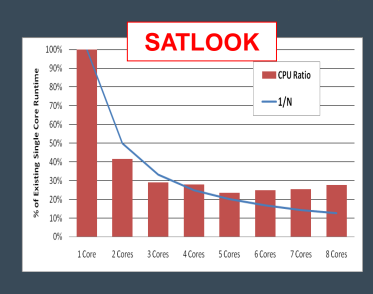
- substantial performance improvements
- Independent of SPIDER

#### Completed:

- Multi-threaded = SATALL, SATLOOK
- Distributed = SATPIJA\_M, SATCH, SATUFO

#### Previously proposed:

- Multi-threaded = Select Link Analysis
  - but now all secondary analysis to speeded up using UFO/OBA files
  - Multi-Core version of SATUFO in development
  - Once UFO/OBA file available, all secondary analysis undertaken in seconds
  - Available in SATURN v11.2



### And Finally ....

#### Housekeeping:

- Single support e-mail: <u>saturnsoftware@atkinsglobal.com</u>
- New SATURN support telephone number 01372-75????
- File exchange server available to exchange model files for support queries

#### **Key Dates:**

- April 12 FY12/13 Maintenance Invoicing
- Autumn 12 User Group Meetings ITS Leeds (18 Oct) & Epsom (22 Nov)
- November 12 Full Release of SATURN v11.2
- April 13 Invoicing for FY13/14

#### Training Courses

- Introduction to SATURN by Spring 2013
- ??? Advanced SATURN Workshop ???



## 2012 SATURN User Group

- Leeds

### Presentations – Morning Session

- Introduction to SATURN v11.2







## 2012 SATURN User Group

- Leeds

**Afternoon Session** 





### Working Timetable

#### Morning session

- 11:00 Welcome & Latest News
- 11:20 Latest changes in SATURN v11.2
- 12:45 Lunch

#### Afternoon session

- 14:00 Presentations
  - Noise Annoys: Reducing the Noise in Highway Travel Time Benefits using the SATURN Fixed-Cost Flow function
    - Duncan Lockwood, MVA Consultancy
  - Tolling in Cities: to compete or share the welfare gain?
     Andrew Koh, ITS Leeds
  - New SATWIN 11 User Interface
     Erik Nielsen, Atkins
- 15.15 Coffee
- 15:30 TWID Software
  - Future support for TUBA, WITA, INCA & DIADEM software
- 15.45 Future Developments & User Requirements
- 16.15 Closing Comments