GEN2/VER. 2.3 MODEL UPDATES

Part 1 of 2: Minor Updates (added to Ver. 2.3.75)

Ray Ngo TPB Transportation Engineer

Travel Forecasting Subcommittee July 19, 2019



Possible Updates to the Ver. 2.3.75 Model

- O Test Ver. 2.3.75 with Windows 10
 - Update the model to work with newer Cube versions (6.4.4, 6.4.5 beta)
 - Fix the issue of potential incorrect use ITER>_HWY.net when doing a partial re-rung
 - 3 Incorporate external trip distribution revision
 - Revise naming convention for sub-nodes of IDP and MDP in the highway assignment process
- Report stations without PNR lots that are coded incorrectly



Updates Made to the Ver. 2.3.75 Model

- Tested Ver. 2.3.75 with Windows 10
 - Updated the model to work with newer Cube versions (6.4.4, 6.4.5 beta)
 - Fixed the issue of potential incorrect use ITER>_HWY.net when doing a partial re-run
 - 3 Incorporate external trip distribution revision
 - Revised naming convention for sub-nodes of IDP and MDP in the highway assignment process
- Report stations without PNR lots that are coded incorrectly



The Ver. 2.3 Model Running on Newer Cube Versions

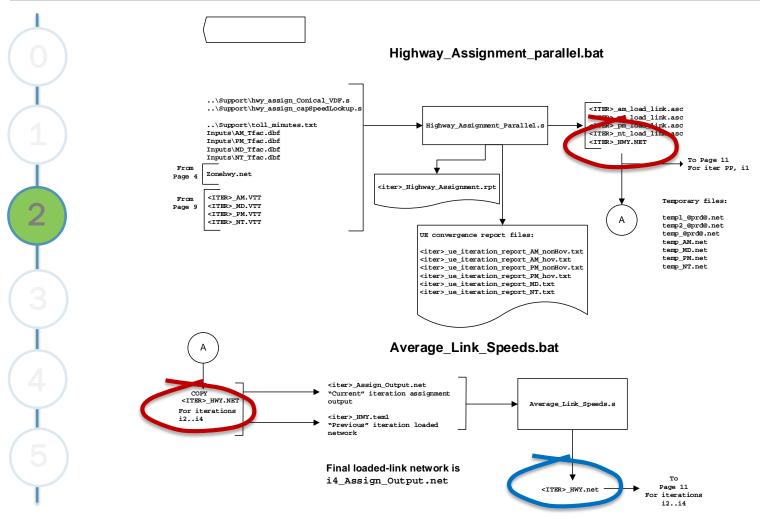
T	
I	
1	
I	
I	
I	
I	

Cube Version	ArcGIS Engine	Compatibility	Tester
Cube 6.4.1	10.3		Staff
Cube 6.4.2	10.4	••	Staff
Cube 6.4.3	10.5	<u> </u>	Citilabs
Cube 6.4.4	10.6		Staff, Citilabs
Cube 6.4.5 beta	10.6	<u> </u>	Staff, Citilabs

ArcGIS Engine ≠ ArcGIS



The Possible Incorrect Use of <ITER>_HWY.net

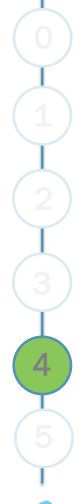


The Possible Incorrect Use of <ITER>_HWY.net



- Solution: Distinguished two <ITER>_HWY.NET files
- Updated scripts:
 - Average_Link_Speeds.bat
 - Highway_Skims.bat
 - Scripts/Highway_Assignment_Parallel.s
- Model results: No changes

Incorrect Sub-Nodes Naming Convention of IDP and MDP in the Highway Assignment



Note:

- IDP: Intrastep distributed processing
- MDP: Multistep distributed processing

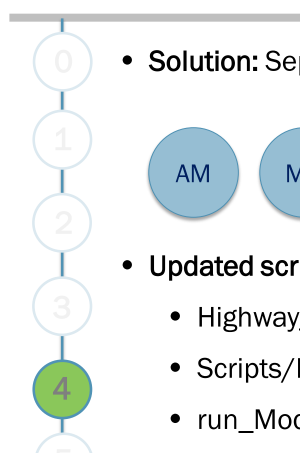
Issue:

 Some misleading naming conventions are used in Highway Assignment script. For example:

MD2, MD3, and MD4 should be PM2, PM3, and PM4



Incorrect Sub-Nodes Naming Convention of IDP and MDP in the Highway Assignment



Solution: Separated sub-nodes



- **Updated scripts:**
 - Highway_Assignment_Parallel.bat
 - Scripts/Highway_Assignment_Parallel.s
 - run_Model_[year].bat
- Model results: No changes



Conclusion

1Model Tested

3 Updates/Fixes

NO MODEL OUTPUT CHANGE

Ver. 2.3.78



Acknowledgements

Mark Moran, Sanghyeon Ko, Feng Xie, Dusan Vuksan (COG/TPB staff)



Ray Ngo

TPB Transportation Engineer (202) 962-3231 rngo@mwcog.org

mwcog.org/TPB

Metropolitan Washington Council of Governments 777 North Capitol Street NE, Suite 300 Washington, DC 20002

