Edulog.nt Run Optimization
Using Simulation & Optimization to Develop a More Efficient Transportation Plan
Simulation Concept in Edulog.nt

• Using the simulation feature is a way to make run and route changes in your system in “practice” mode.

• You can try any new routing scenario from a simple change to a complicated revision without worrying about affecting your real data.

Note: Run and Route Optimization are only available through Simulation.
NOTE 1

All manual references refer to the:

2007 TIMS/Edulognt User Manual

This manual may also be downloaded by following these directions:

WWW.NCBUSSAFETY.ORG

> TIMS – School Bus Routing
> Documentation
NOTE 2

The full Optimization PowerPoint may be viewed and/or downloaded at:

WWW.NCBUSSAFETY.ORG
> TIMS – School Bus Routing
> Training Presentations
What Is Run Opt?

Run Opt is a component of simulation that helps you create a new set of bus runs from an existing set of stops.
Overview

1. Define your problem
2. Verify that your Data is up to date
3. Run Optimization - Get First Best Solution
4. Run Simulation – Refine your Solution
5. Route optimization
6. Implement Solution
Define Your Problem

- **One time specific need** or part of a plan for monitor your transportation plan.
- Are you trying to reduce runs
  - For total fleet
  - Certain schools or area
  - Is there a target number?
- Are you optimizing due to redistricting, new schools, or staggered bell times, Single tier to multi tier?
Verify Your Data

• **Stop data** – Must be Current and ALL stops located – Do NOT have to be on runs.
• All other transportation data should be current.
• **Maps** must be current.
• Student data – **Assignments** must be current for capacity to be accurate.
• If redistricting, **Boundaries** must be current.
• **Bell times** must be current or set to proposed changes.
Verify Your Data

Things to Consider:

- Run optimization will not work with transfers.
- **Which stops** to include - Fall Planning, Staggering, Merging Transportation?
- **Multi-school** scenarios - current or possible?
- **Bell time changes** – Current/Proposed?
- Are new tiering scenarios possible?
Improvements

- One set of tools for manipulating Runs and Routes are used in Simulation and Regular Data.
- Optimization functions are limited to the creation of new “starting points” — all the other tools used for cleanup and refinement are the same as those used elsewhere in the system.
Results

• Sim/Opt in Edulog.nt is similar to what you see in Edulognt with stops and runs
• Fewer separate kinds of functions to learn to accomplish the same tasks
• Much greater flexibility in developing scenarios and saving various solutions
Using Sim/Opt

- Optimization may or may not be used once you are in Simulation.
- If you do use OPT, you confirm OPT to SIM, then SIM to regular data.
Back Up Your Data!

- The number of savesets and locations of SIM and OPT data can be confusing.

- Back up first in case you confirm something into your regular data by mistake!
Back Up Your Data!
How does it all work?

1. Know what your plan is!
2. Start EdulogNT
3. >File > Enter Simulation
   • Load the Stops and/or Runs (Use Worklists!)
4. >File > Enter Optimization > Runs
5. Complete Optimization (save one or more SaveSets)
6. >File > Exit (This Returns you to Simulation)
7. Cleanup Optimization Solution
8. Exit Optimization (Save to real database if satisfied with solution)
Entering Simulation
The ‘Other’ Option

• The yellow “S” takes you into the Simulation

• Only after you enter Simulation can you proceed with Run Optimization
Enter Optimization

1. From Simulation: File>Enter Optimization>Run
2. >Problem Definition > School/Stop Selection

REMEMBER

- When to load data?
- You can only work with data loaded properly into your Simulation
Run OPT Problem Definition

The first screen you will see asks you to decide basic questions about your Run OPT session.

- AM or PM
- Assigned Load or Head Count
- Deadhead Mode
Run OPT Problem Definition

- Next, you will determine which of your loaded schools will be included in this problem.
- Click the Add button to add your selections to the stops to use.
Run OPT Problem Definition

- If you are working with more than one school, you would select it from the pull down, and add it as well.
- The second school would then appear in the right window.
Loading Data

• Load School Stops!
  • Run Optimization won’t function until at least one school stop has been loaded (i.e. 304.000).
  • If you only load cluster stops, you will have to manually load schools before you can use Opt.

• Load Stops
  • Load the set of stops you want to work with from a worklist, range, or individually by stop number.
Selecting Stops

- You must select stops before you can proceed.
- You can do this by selecting the top stop and scrolling down to the bottom of the window and holding <shift> down while selecting the last stop.
Selecting Stops via the Map

- Selecting on Map Operations brings up a different “Stops to Use” window.
- This allows you to pick stops by **Point or Polygon** with options for **Adding or Removing stops**.
- Click Return when you have finished selecting stops.
Finishing Problem Definition

Note the number of stops and load selected before selecting OK.
Global Moves>Run Generation

Select the number of buses and capacity

- Click on Add
- You can enter several different sets of buses/capacities before clicking OK
- Buses/capacities will appear in the right window
Runs!

Runs are now available to work with...
Global Moves > Improving Runs

- Use the **Improve Runs** function under Global Moves until no moves are made.
- Runs shown have been through 3 sets of the improve function.
Checking Runs

- **Runs > Open Run Summary** shows you stats about one run at a time.
- Check each run by selecting the mouse and clicking on the run on the map, or select the run ID from the pull down menu.
Making Edits to Your RUNOPT Runs

Stops > Deassign allows you to remove several stops at once.
Inserting Stops On New Runs

- Inserting stops within run OPT is not very refined at this time.
- Once you insert, you can run “improve runs” to make better sequences.
Saving OPT Runs to Simulation

- Saving runs back to simulation will allow you to make edits easily.
- Once you do this, you must confirm your changes from the first session of run OPT to a file or your data before you can re-enter run OPT.

![Message Box]

Previous run optimization changes must be confirmed to file or discarded before re-entering run optimization.
Making Additional Manual Modifications in Simulation

This portion functions like standard EduLogNT.
Make Sure

• Once you have confirmed your runs from Simulation back into your real data, **YOUR REAL DATA IS CHANGED!**

• You can only go back if you have a good **BACKUP!**
Recap

How You Should Use Run OPT

• You should think of OPT as a tool to be used as part of simulation

• It will give you a starting point for a particular set of runs

• Simulation allows you to continue to work with the runs to clean them up and make other needed edits
Recap

What You Do Where

• Optimization – Basic run generation, de-assigning and reassigning stops
• Simulation – Local moves with improved run data (no actual run directions, but time estimates in easier to use format)
• Regular Data – Real run directions and edits to run directions and reports!
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Run OPT Practice 2

Hints

• Double-check the numbers to make sure your data matches the example.

• If it doesn’t, adjust your solution to match your situation.

• Go ahead and save a preliminary solution, then save periodically to new names as you make progress – that way, you can go back to various stages and try different strategies.
Run OPT Practice 2

Hints

- Practice checking the status of your manual changes by going to **Runs > Open Run Summary**, scrolling over to the run load columns.

- Periodically check the overall status of runs by going to **Reports > Generate Solution Reports**.
Run Optimization

Using Simulation to Develop More Efficient Bus Runs