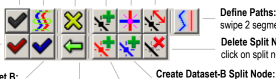
- Run AutoMatch
- Run AutoAdjust
- Find Unknown road segments using the Query window / zoom buttons - mark each as Matched, Standalone, or Retired
- Find Inconsistent road segments using the Query window - fix each using the adjustment tools
- Save the session periodically
- Generate the result layer and check that all looks well
- Export the result package

## matching tools

Retire: swipe segment Path Match: swipe 2 segments Match/Commit: swipe 1 or 2 segments

Create Split Node: click on segment Create Split Intersection: click intersection Move Split Node: drag split node

Match/Commit Dataset A: swipe 1 or 2 dataset-A segments



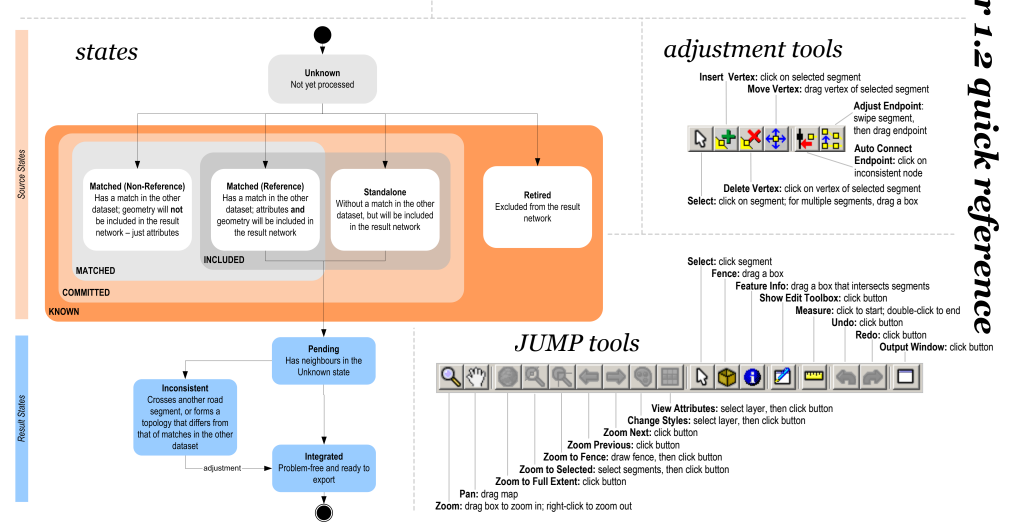
swipe 2 segments Delete Split Node: click on split node

**Define Paths:** 

Match/Commit Dataset B: swipe 1 or 2 dataset-B segments

click on dataset-B segment

Revert: swipe segment (drag with [Ctrl] to Revert All) Create Dataset-A Split Node: click on dataset-A segment



## main menu



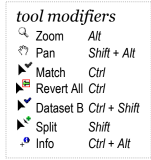
Create a conflation session from scratch

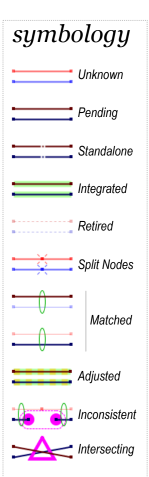
Open a source package containing datasets and conflation parameters Continue a past conflation session which you have saved

Save the conflation session to a file

Precedence, AutoMatch, Adjustment Constraints & AutoAdjust Consistency Rules, Confirmation, AutoAdjust after manual commit Save parameters for use in creating sessions in the future AutoMatch and/or AutoAdjust

Match two selected segments, one from each dataset
Match along paths defined using Define Paths Tool
Erase paths so you can define new ones





## Result

Restore Postponed Inconsistencies
Revert All In Fence
Generate Adjustment Vectors Layer
Create Theming Layer

Enable all inconsistency indicators (purple discs)

Reset the states, geometries, and split nodes of all segments in the fence

View arrows showing endpoint displacements Make a copy of a layer for colour-theming

View

Options...
Generate Layer...
Export Package...

Toolbox

Legend

Query:

Issue Log

Source Attributes, Vertex Transfer Preview result dataset Save result to package

Tools

Show the main RoadMatcher window
View the symbology list
Find road segments based on certain criteria
List annotations you've created with Create/Edit Issue

## popup menu

Create/Edit Issue...

Pan To Other End
Postpone Inconsistency
Restore Postponed Inconsistency

Match Paths
Clear Paths
Create Intersection SplitNode
Road Tools

Annotate selected road segment or fenced area

Mark as selected the road segment at the click point

Move to the other end of the road segment at the click point

Disable inconsistency indicator (purple disc) at click point

Enable inconsistency indicator (purple disc) at click point

Match along paths defined using Define Paths Tool

Erase paths so you can define new ones

Split two road segments where they cross