Undershoot:

Overshoot:

Dangling nodes:
Figure 7.10 Line Coordinate Thinning. Coordinate
Figure 7.8 Edge Matching. Edge matching is used to reconcile the position of features that extend onto adjacent map but are not correctly aligned at the map boundary.
Arcedit: **DRAWENVIRONMENT** **ARC NODE LINK**

Change the map extent to display both coverages and draw the features.

Arcedit: **MAPEXTENT SHEET1 SHEET2**
Arcedit: **DRAW**

The original two coverages that will be edge matched.
LIMITAUTOLINK delineates an area within which links will be added.
Add links

Links are added with the AUTOLINK and ADD commands. AUTOLINK automatically generates links between edit coverage nodes and snap coverage nodes based on the SNAPPING distance. AUTOLINK automatically creates links between the link features in the area defined with LIMITAUTOROLINK or throughout the coverage.

Arcedit: AUTOLINK
4 link(s) added to SHEET1

Links are added between nodes in the edit coverage to nodes in the snap coverage that are within the snapping distance of each other.
After the first adjustment, parts of the two coverages are not correct.
Perform coordinate adjustment in the limited area.