

ESRI Southeast Regional User Group Conference

#### **Editing with ArcGIS: Tips and Tricks**

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## **Overview**

#### Topics

- -Productive editing techniques
- -Finding and fixing data errors
- -Editing coincident features and topology

#### Format

- -Tips & tricks
- -Software demonstrations
- -Q & A session at end

## Help and helpful things

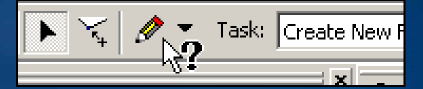
#### Context-Sensitive Help

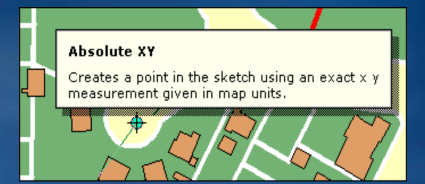
- On command on pull-down menu or button on toolbar, click What's This? tool
- On command on context menu, highlight command, press
   Shift + F1
- -On control in dialog box, click What's This? button

#### Desktop Help and ESRI Resource Centers

- -Help: Editing and data compilation section
- -Common editing tasks
- -Tutorial videos
- -http://resources.esri.com One stop for ArcGIS information
- Training Course

-Data Production and Editing Techniques - DPET





## Switching among tools while sketching

How can you quickly switch from a sketch tool to another tool and back to a sketch tool again?

#### Use shortcut keys: E, C, X, Z, and B

- E key to toggle between the Sketch tool and the Edit tool (and Edit Annotation tool, when working with annotation)
- C key to pan
- X key to zoom out
- Z key to zoom in
- B key to zoom and pan continuously

These shortcuts are available with any tool in ArcMap (starting with ArcGIS 9.2).

To see a list of all the editing shortcut keys, in ArcGIS Desktop help, on the Index tab enter "*shortcuts, for editing in ArcMap.*"

#### Shortcuts common to all editing tools

Editing function
Zoom in
Zoom out
Pan
Continuous Zoom/Pan
Show vertices
Cancel
Undo
Redo
Suspend Snapping

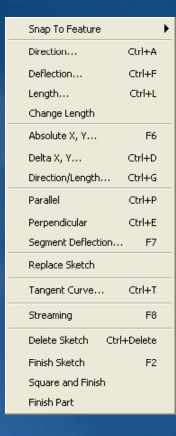
## Creating an edit sketch using other features

## Constraints - Sketch tool context menu

#### Add sketch segments

- -Parallel
- -Perpendicular
- At
  - -Absolute XY
  - -Delta XY
- With specific
  - -Length
  - -Direction
  - -Direction and length
  - -Distance
  - -Deflection angle
  - -Tangent curve

Absolute X, Y	M
6212175.192 2291415.967	· · · · ·
Delta X, Y	2
182 634 230.979	
Length 🗾	
357/120	
Direction 🖄	
Direction/Length	<u>ک</u>
Direction/Length 220.235	×
220.235	×
220.235	X
Deflection Angle	
Deflection Angle 22 45 Tangent Curve	X
10000     220.235       Deflection Angle     23       45     35       Deta Angle     35	
220.235 Deflection Angle	
10000     220.235       Deflection Angle     23       45     35       Deta Angle     35	



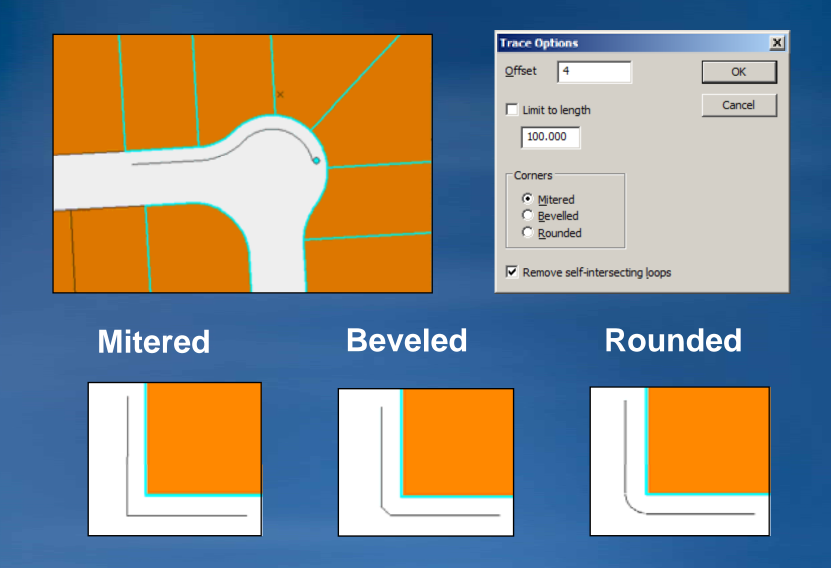
Sketch tool shows length, direction, perimeter, and area in status bar.

Length: 592.654 km, Direction: 204.4440, Perimeter: 3048.862 km, Area: 200729.272 sq km

## Using the Trace tool for new features

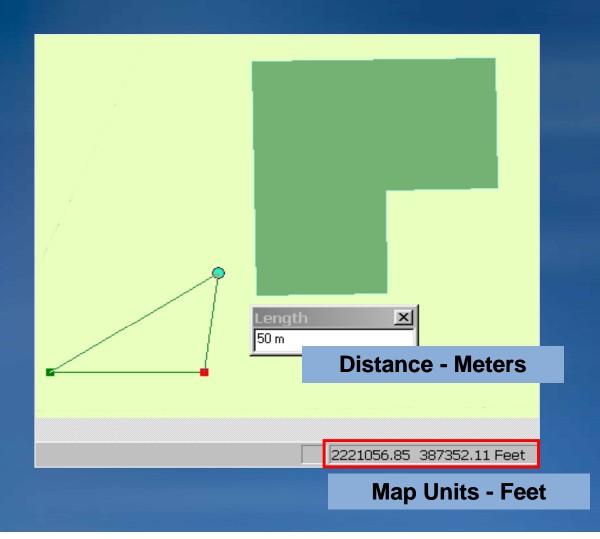


Adds sketch segments by tracing along selected features



## **Overriding map units**

- Use unit abbreviation after distance value
- Distance units interpreted from entered value

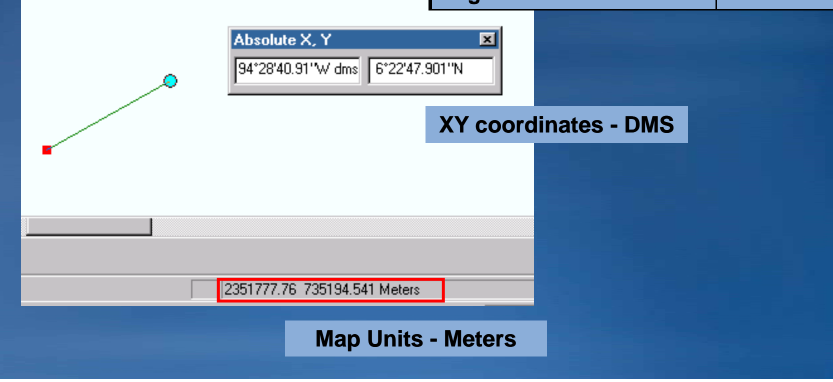


Unit	Abbrev.
Meter	m
Kilometer	km
Millimeter	mm
Foot	ft '
Mile	mi
Nautical mile	nm
Chain	ch
Yard	yd
Inch	in
Survey Foot	ftUS
Survey Chain	chUS
Survey Mile	miUS
Survey Yard	ydUS

## **Overriding map units**

- Enter coordinates in DD, DMS, or DDM when map has a projected coordinate system.
- Absolute XY and Delta XY
- New in ArcGIS 9.3

Unit	Abbrev.
Decimal degrees	dd
Degrees minutes seconds	dms
Degrees decimal minutes	ddm



## Modifying the feature selection

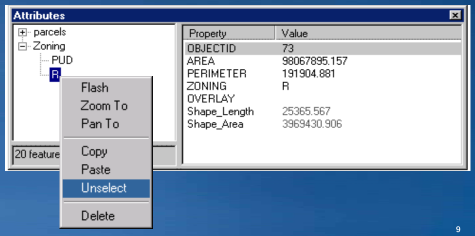
## Selection tab: Right-click on layer to

- -Zoom/Pan to selected features
- -Clear selected features
- -Switch selection
- -Select all
- -Make only that layer selectable
- -Also has keyboard shortcuts

#### Attributes dialog box: Rightclick on feature

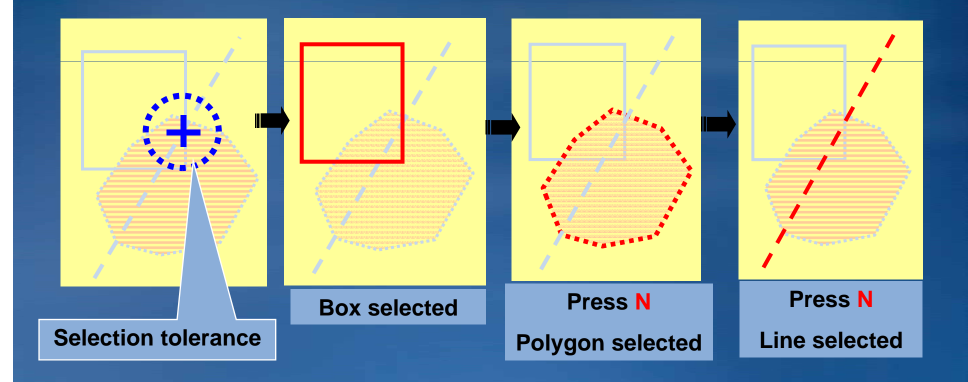
- Unselect features in a layer one at a time
- -Can work with multiple selectable layers





## Selecting from overlapping selectable features

- Use the select "next" function.
- Click with Edit tool to select feature, then press the N key.
- Must point to first feature within the selection tolerance



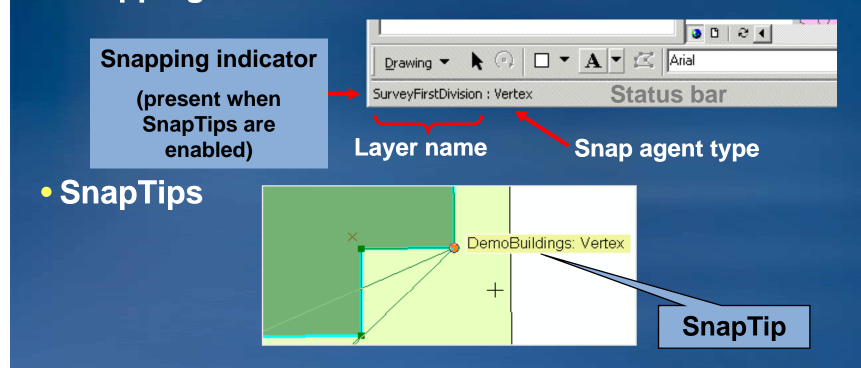
Use this technique with overlapping features.

## **Preventing accidental movement of features**

- Set the sticky move tolerance.
- Helps avoid accidental movement
- Prevents feature movement within tolerance

Editing Options	
General Digitizer Topology Versioning Units Edit Tasks Ar	
Display measurements using 3 decimal places	
Snapping tolerance: 30 pixels	
Sticky move tolerance: 100 pixels	
Stretch geometry proportionately when moving a vertex	
🔽 Show snap tips	and the second secon
C-Stream Mode	100 pixels
Stream tolerance: 0 map units	
Group 50 points together when streaming	

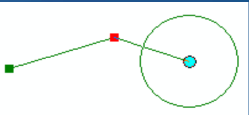
# Visualizing snapping environment while editing Snapping indicator in status bar



#### Snapping distance (tolerance)

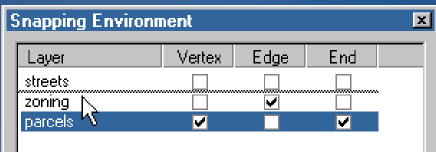
-View by pressing T shortcut key

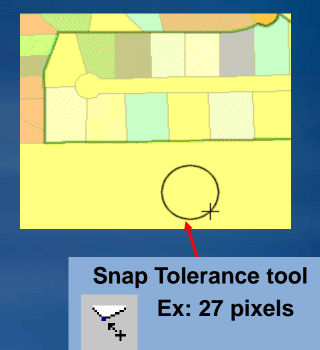




## **Controlling how features snap to one another**

- Set snapping tolerance in the Editing Options dialog box
  - Snap Tolerance tool (from Customize dialog box) to set interactively
- You can also
  - Prioritize layers in the Snapping dialog box.





-Enable snapping to edit sketch elements

(helps when creating rings or cutting polygons).

- -Press the Spacebar to suspend snapping temporarily.
- −Use the V shortcut key to view vertex locations.

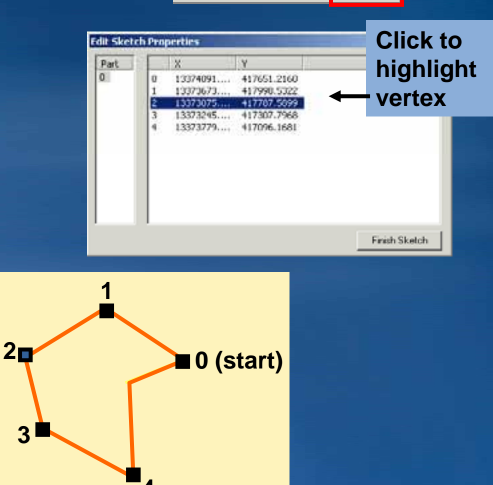
## **Overriding the snapping environment**

- Snap To Feature command Right-click when sketching (9.2: Sketch tool only; 9.3: all sketch tools)
- Snapping on the fly
- Overrides snap environment settings
- Snap to feature geometry without setting individual snap agents
- Snap to midpoint of a line or polygon boundary

S <u>n</u> ap To Feature	Þ	E <u>n</u> dpoint Ctrl+F5
Direction	Ctrl+A	<u>V</u> ertex Ctrl+F6
Deflection	Ctrl+F	<u>M</u> idpoint Ctrl+F7
Length	Ctrl+L	Edge <sup>K</sup> Ctrl+F8
<u>C</u> hange Length		

## Changing the coordinates of a feature

- Edit Sketch Properties dialog box
- Highlight a vertex
- Works with "parts" of multipart features
- Context menu options
  - -Insert vertices
  - -Zoom to vertex
  - -Delete
- Can edit x-, y-, m-, and z-values



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# Demonstration

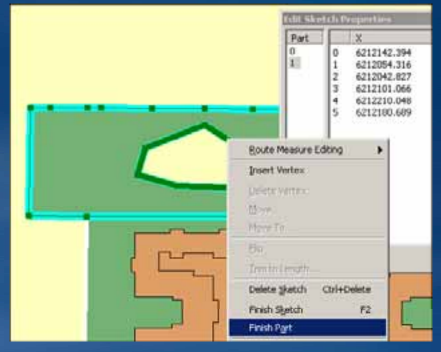
## **Creating donut holes in polygons**

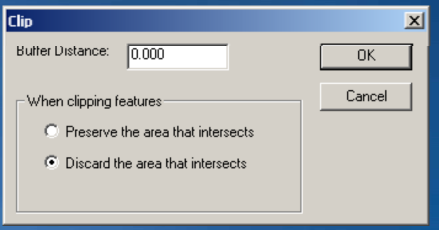
#### By sketching the hole

- Double-click feature to modify its shape.
- -Click the Sketch tool.
- -Right-click to finish part.
- -Sketch the hole feature.
- -Finish the sketch.

#### From another feature's shape

- Create a feature where you want the hole.
- -Select that "holed" feature.
- -Choose Editor menu > Clip.
- -Choose Discard the area that intersects option.





## **Removing donut holes in polygons**

- Double-click on the feature to modify its shape.
- Open the Edit Sketch Properties dialog box.



	Fdit Sketch Properties	×
×	Part X Y	
	0	
	1 Zoom To 1969.363 2290347.877	
	Delete 1989.138 2290347.726	
	3 6212064.344 2290347.151	
	4 6212141.992 2290346.558	
	5 6212213.417 2290346.012	
	6 6212290.117 2290345.425	
	7 6212368.237 2290344.828	
	8 6212521.218 2290343.659	
	9 6212525.218 2290343.591	
	10 6212522.550 2290186.942	
	11 6211967.076 2290187.844	
	12 6211882.088 2290187.982	
	13 6211884.362 2290348.015	<b>–</b>
	Finish S	ketch

 $\sim$ 

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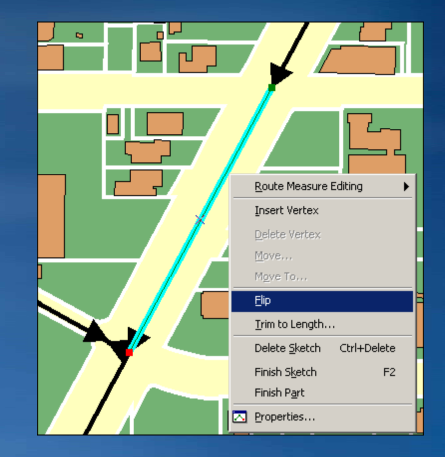
## Flipping the direction of a line

#### Flip command on the Edit Sketch context menu

- -Double-click feature to modify its shape.
- -Right-click shape to open the Sketch context menu.
- -Click Flip Command.
- Flip developer sample
  - -VB6 SDK or Resource Center
  - -Bulk flip selected lines

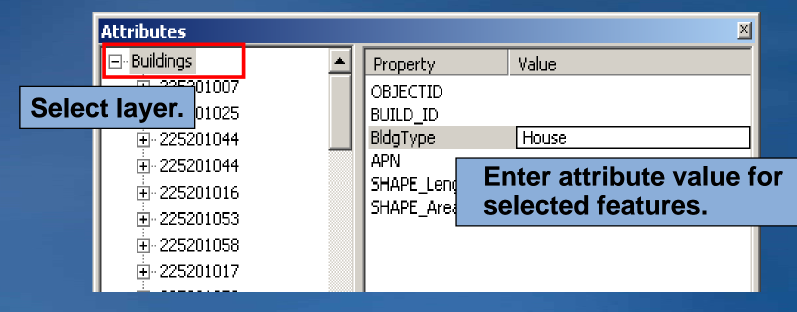


- 🔛 Append Command
- 📓 Bulk Snap
- 🔛 CurveConversion Command
- 📓 Sketch Curve Command
- 📓 Symmetric Difference Command
- 🔛 Flip Command
- 🗽 Offset Command
- 轮 Parcel Split and Combine



## Updating the attributes of multiple features

- Select target features.
- Open Attributes window.
- Choose layer.
- Choose target field.
- Type new attribute value.

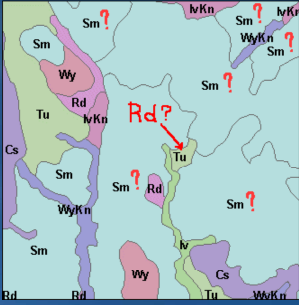




# Demonstration

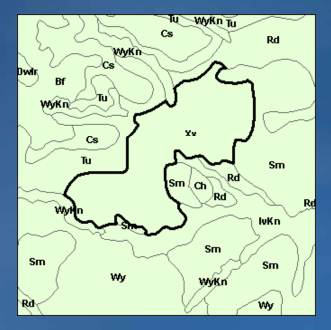
## Using visual inspection to find errors

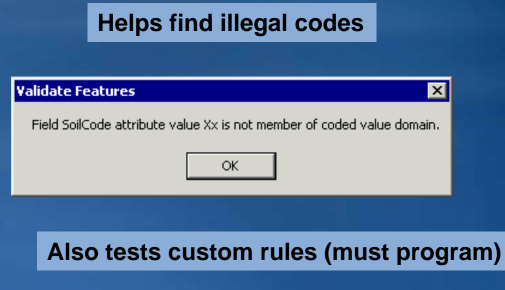
 Automated methods cannot find all errors. -Like legal codes incorrectly assigned Use cartography to support. -Symbols and labels Sm Sm Look for unusual patterns. Wv -Compare map to itself. Rd / Tu w Kn -Compare to other sources Cs (aerial photos, other maps, etc.). Sm WwKr • Helps if you know your data!



## Validating features

- Editor > Validate Features command in ArcMap
- Applies geodatabase rules to selected features
  - Tests subtypes, domains, geometric networks, and relationship rules





## Summarizing fields

- With the field Summarize command
- Find errors, generate statistics, find duplicates, extract fields
- You select fields and statistics
- Creates an output table

#### Frequency

	Attributes of	TrafficCo.nt	
Г	StrName	Count_StrName	Sum_StrTraffic
	Main St	1	65
	Maine St	1	50
	Oak Ave	2	20
	Pine Blvd	1	8

One record for each unique value (extract fields) Statistics for summary field(s)

▦	III Attributes of Streets		
	StriD	StrName	StrTraffic
	1	Oak Ave	12
	2	Main St	65
	3	Pine Blvd	8
	4	Maine St	50
	5	Oak Ave	8

Sum	marize
1	. Select a field to summarize:
	StrName
2	. Choose one or more summary
	⊕ OBJECTID     ■
	. EtrlD
	🖃 StrTraffic
	🗌 Minimum
	🗌 Maximum
	🗹 Sum
3	. Specify output table:
	TrafficCount
	Summarize on the selected
3	TrafficCount

**Error**?

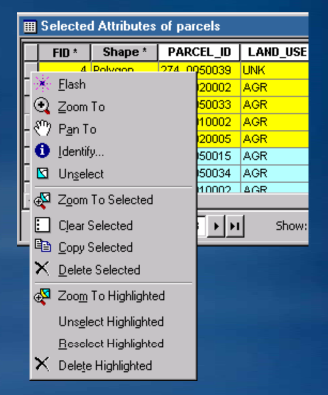
## Working with tables

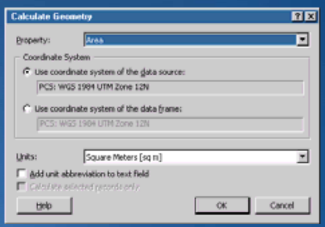
#### Improved usability and navigation in tables (9.2/9.3)

- -Mouse and keyboard shortcuts
- Interact with the map from the table:
   flash, zoom to, pan to features
- Select rows, work with fields, and edit attributes

#### Calculate Geometry (new for 9.2) (9.3?)

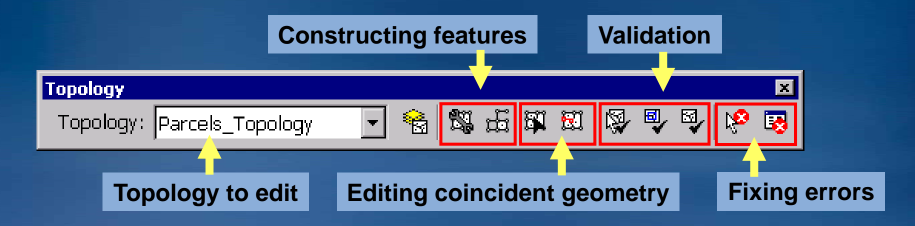
- Length, perimeter, area, endpoints, and x,y coordinates
- -Right-click field and click Calculate Geometry





## **Editing coincident features**

Topology editing tools – Topology toolbar



ArcEditor or ArcInfo license required to create and edit geodatabase topology



- Map topology
  - Temporary for the edit session
  - For shapefiles and feature classes without a topology
  - Works with ArcView
  - Enables some topology editing tools

## Moving coincident/shared geometry

#### Topology Edit Tool 🛱



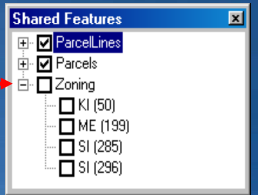
- -Selects and modifies edges and nodes
- -Press E to select only edges, and N to select only nodes.

Show Shared Features



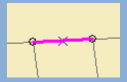
-To pull apart coincident geometries

Uncheck layers so they are not modified with the coincident geometry.

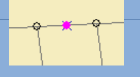


## Splitting topology edges

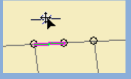
• Temporarily splitting edges



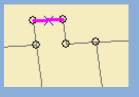
Select an edge.



Temporarily split the edge.



Select and modify one of the edges.



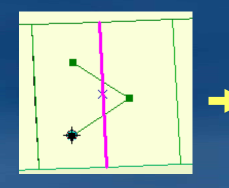
All polygons are modified.



Rebuild cache to remove temporary nodes.

## Reshaping and modifying topology edges

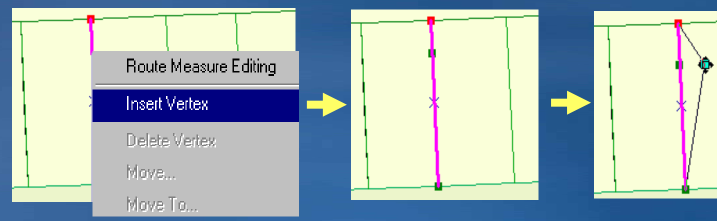
- Reshape edge
  - –Reshape an edge with a sketch





#### Modify edge

-Edit the vertices of an edge in the sketch



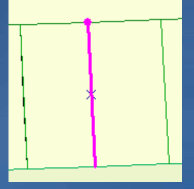
## Splitting and moving topology nodes

 Temporarily disconnects one node and one edge from topology

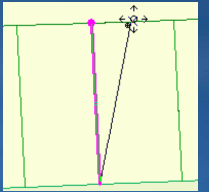
-Move a polygon boundary without creating slivers.

-S key while dragging node with Topology Edit Tool

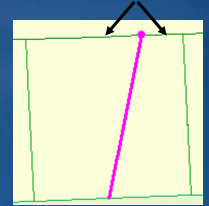
Select one node and one edge with N and E keys.



Press S key and snap node to some other part of the polygon.



Polygons will be deleted if you don't snap the node to the edge of the polygon. These edges don't rubber band.



# Demonstration

## **Converting graphics to features**

#### Added at ArcGIS 9.3

- Draw a graphic or text with drawing tools.
- Assign name property to graphic element.
  - -Name becomes feature attribute.
- Convert to shapefile or geodatabase feature class.

Properties	8 <mark>×</mark>
Symbol Area Size and Position	1
Postion <u>X</u> : □ -14381.457253 m <u>Y</u> : □ 5663674.832885 m □ As Offset <u>Distance</u>	Size <u>W</u> dth: 33.698117 m <u>H</u> eight: 32.489818 m □ As Pergentage
Anchor Point:	Eement Name Study Area
ок	Cancel Apply

Convert Graphics To Features
Convert:
Polygon graphics
Selected graphics only (1 selected)
Use the same coordinate system as:
(F) the gata frame
this layer's source data:
🕏 Topology 💌
<ul> <li>the (exture dataset you export the data into (only applies if you export to a feature dataset in a geodatabase)</li> </ul>
C the annotation groups in this data frame
Qutput shapefile or feature class:
C-temp\Oregon\Oregon.gdb\StudyArea
Automatically delete graphics after conversion
OK Cancel

## Questions