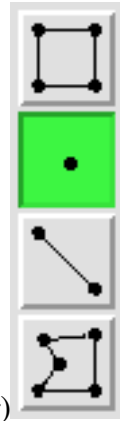


----- **Polynomial warping in tclSadie** -----



1. Select CP tool (second from the top of the tool bar)
2. Find GCP coordinates (x,y) for GCP#1 in the transformation image by clicking on it
3. Find the corresponding GCP coordinates (x_{ref},y_{ref}) in the reference image by clicking on it
4. Repeat steps 2 and 3 for each GCP
5. **Geometry/Control Points** and click **Set** to insert the desired GCP into the table. Note, tclSadie keeps track of which GCPs are associated with which image.
6. **Geometry/Polynomial Warp**