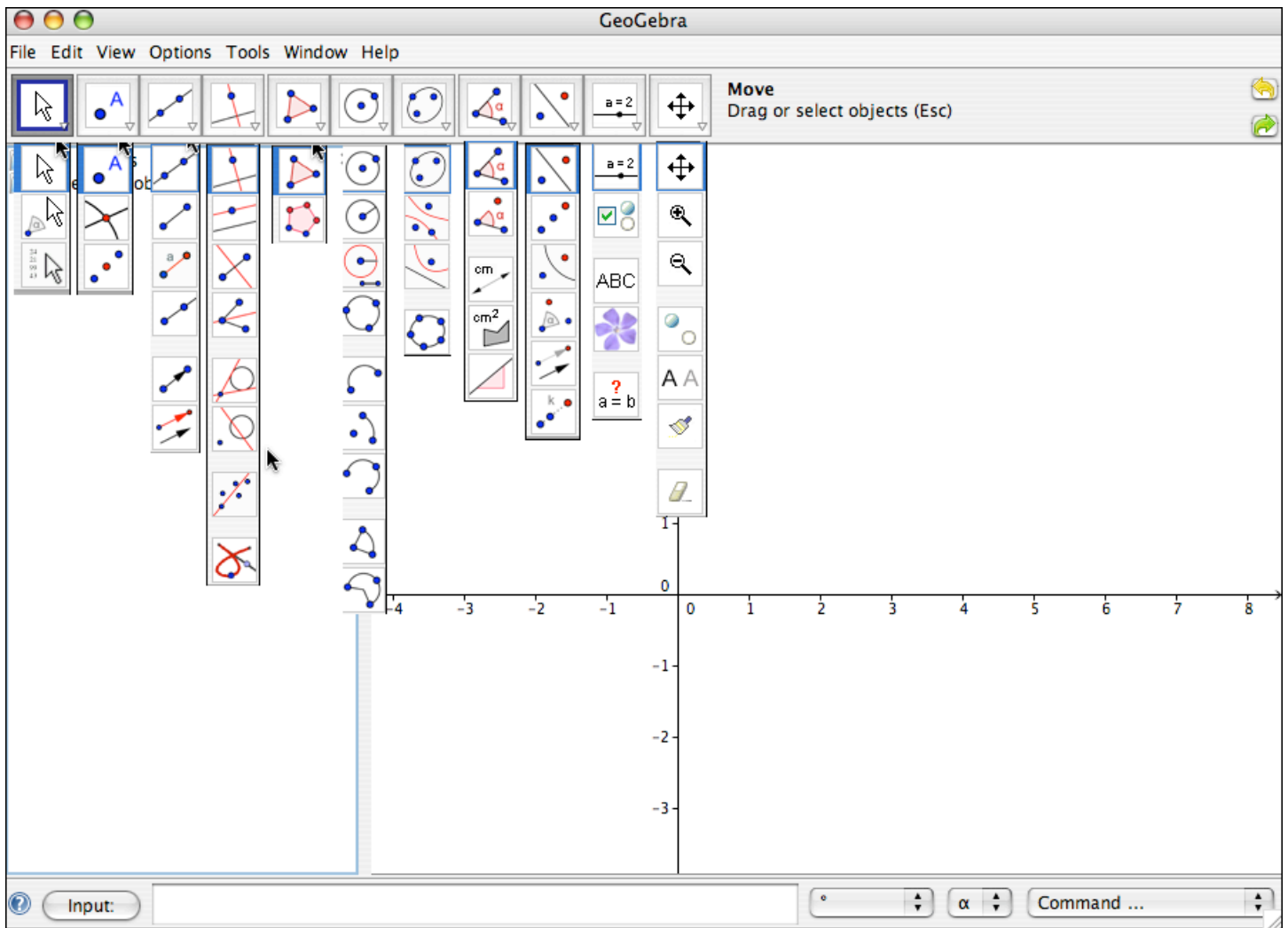


# GeoGebra Menus

It is useful to see all the GeoGebra tool menus together



It is also useful to see the full menus.

**New Point**

- Intersect two objects
- Midpoint or center

**Move**

- Rotate around point
- Record to spreadsheet

**Polygon**

- Regular polygon

**Perpendicular line**

- Parallel line
- Perpendicular bisector
- Angle bisector
- Tangents
- Polar or diameter line
- Best fit line
- Locus

**Slider**

$a = 2$

- Check box to show and hide objects
- ABC Insert text
- Insert image
- $a = b$  Relation between two objects

**Line through two points**

- Segment between two points
- Segment with given length from point
- Ray through two points
- Vector between two points
- Vector from point

**Circle with center through point**

- Circle with center and radius
- Compass
- Circle through three points
- Semicircle through two points
- Circular arc with center through two points
- Circumcircular arc through three points
- Circular sector with center through two points
- Circumcircular sector through three points

**Ellipse**

- Hyperbola
- Parabola
- Conic through five points

**Mirror object at line**

- Mirror object at point
- Mirror point at circle
- Rotate object around point by angle
- Translate object by vector
- Dilate object from point by factor

**Angle**

- Angle with given size
- cm Distance or length
- cm<sup>2</sup> Area
- Slope

**Move drawing pad**

- Zoom in
- Zoom out
- Show / hide object
- AA Show / hide label
- Copy visual style
- Delete object