Oblique view circles and the plane
Common CURVE SURFACE TECH
SPLINES

T = 0
T = 0.5
T = 1

PARAMETRIC CUBIC BÉZIER CURVE

NURBS

\[ x(t) = \ldots \]
\[ y(t) = \ldots \]

PARAMETRIC POLYNOMIAL
\[(x, y, z)\]

\[4\]

\[(6, 0, 0)\]

\[A + B + C = 1\]