\[
\sum \text{ Sum}
\]

facing control polygon illustrated by dashed

many ways of controlling the behavior of a curved path
specifying the control points. For instance, some
may be selected as vertical or horizontal extrema.

you can specify that \( (X(t), Y(t)) \) is to be a
horizontal extreme and \text{\verb[z2]} \ is to a
the left at \text{\verb[z2]}:

\[
aw z0..z1\{up\}..z2\{left\}...z3..z4; \}
\]

see the \LaTeX{} \& Companion for explanation.

Type H <return> for immediate help.