Outline of Talk

✯ The Various Structured List Commands

✯ Optional Arguments

✯ Stepping Through a Dimming Item

✯ The Structured List Environments
Let us change the order of display for this sentence. First we display the h2 layer, then we display the h1 layer. This is a \textbf{Bld} used to group this content in the same group of the matching \textbf{Bld} above. The name of this organization is Acro TEX, and we create fine software for PDF using the typesetting system called \LaTeX.
The Various Structured List Commands

Welcome to Planet Acro TEX!

This is the zeroth level

✯

This is the first level

✯

Continuation of first level

♦

This is the second level

♦

Continuation of second level

•

This is the third level

•

Continuation of third level
Welcome to Planet Acro TEX!

What is Planet Acro TEX, you say? Why, it's the centerpiece of the Acro TEX Presentation Bundle!
Let's try a verbatim like

\verb|$%\$

Can we step through a verbatim? Well, let's see:

\verb|3|$

and

$$e^{x^2}\sin(x)$$

Or, we can try a display verbatim, see if that works:

$$x^2 + y^2 = 1$$

For stepping through a display verbatim, we must be careful

$$x^2 + y^2 = 1$$

Notice I place the right brace \verb|} on a different line from \verb|\end{verbatim}|. This is because everything on the line following the end of verbatim is lost. So we avoid this.