Preliminaries and Objectives How to graph $y = \tan x$ Preliminaries: **Graphs of Other Trig Functions** • Values of sin x and cos x from unit circle University of Minnesota Objectives: • Draw an accurate graph of $y = \tan x$, $y = \cot x$, $y = \sec x$ and $y = \csc x$ over several periods. University of Minnesota University of Minnesota **How to graph** $y = \sec x$ **How to graph** $y = \cot x$ How to graph $y = \csc x$ 2π 3π 3π