

 $t=2 \qquad \begin{array}{c|c} 2 & e \\ 1 & \theta_1 & \theta_2 & 2 \\ \hline b & c & 1 \end{array}$ Figure 1: A triangulation of the pentagon with default orientation, and the

snake graph of the longest arc γ with source s and target t on the right.