## Upsets in Oriented Regular Graphs

Jay Bagga, Jason Schultz<sup>\*</sup> and Frank Owens Ball State University

Brualdi and Qiao [1983] studied upsets in round robin tournaments. This concept was extended to bipartite tournaments by Bagga [1985]. In this presentation we extend the notion of upsets to oriented graphs whose underlying graphs are regular. In particular, we explore bounds on the number of upsets.