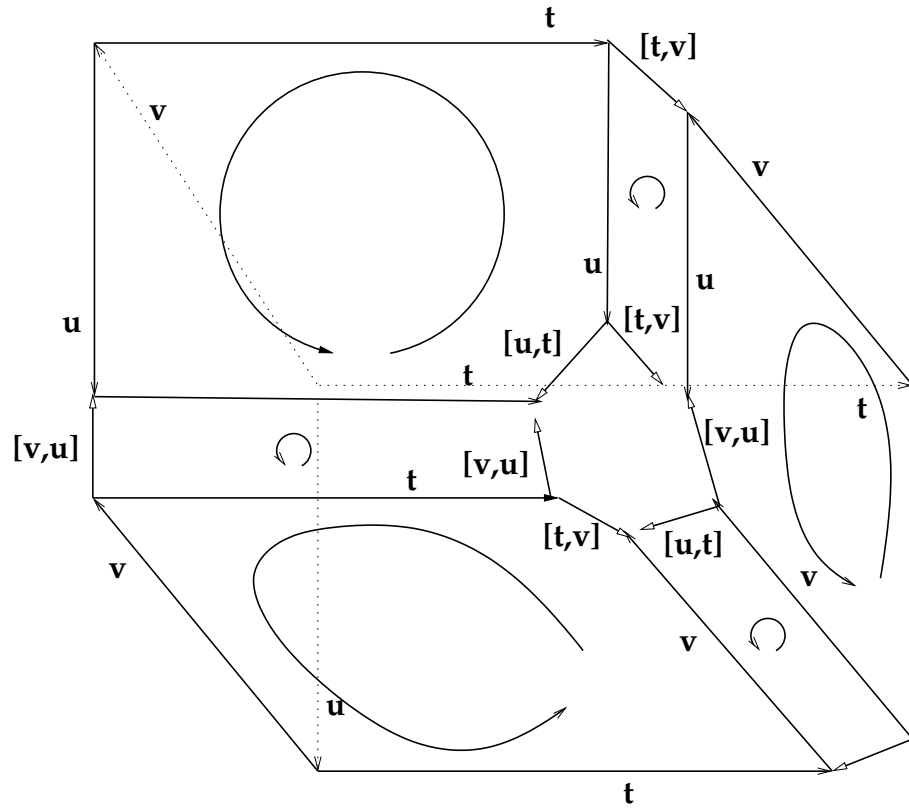


Jacobi's Identity via "chipped" Cube



$$[v,u] - [[t,v],u] - [t,v] + [u,t] - [[v,u],t] - [v,u] + [t,v] - [[u,t],v] - [u,t] = 0$$

$$[[t,v],u] + [[v,u],t] + [[u,t],v] = 0$$