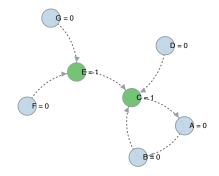
Traversal Funnel Vectors

follow the first link path up the start of a cycle (or invalid link)

traversal funnel path for article G



The number of **traversal funnels** for article $E = \sum_{i=1}^{i=i} \vec{E}_{\text{funnel}, i} = 2$

(sum of entries in $\vec{E}_{\mathrm{funnel}}$)