Traversal Algorithm

	first link
\rightarrow	В
\rightarrow	C
\rightarrow	A
\rightarrow	C
\rightarrow	C
\rightarrow	E
\rightarrow	E
	$\begin{array}{c} \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \end{array}$

G = 0
1 = 0
B = 0

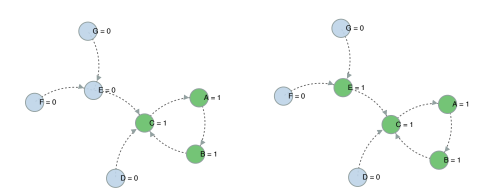
original sample network

Traversal Visit Vectors

follow the first link path until a repeated article (or an invalid link)

traversal visit path for article A

traversal visit path for article G



The number of **traversal visits** for article
$$A = \sum_{i=1}^{i=7} \vec{A}_{\text{visit}, i} = 7$$

(sum of entries in \vec{A}_{visit})