## **Traversal Algorithm**

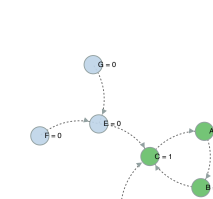
article		first link
A	$\rightarrow$	В
В	$\rightarrow$	C
С	$\rightarrow$	A
D	$\rightarrow$	C
E	$\rightarrow$	С
F	$\rightarrow$	E
G	$\rightarrow$	E

<b>G</b> = 0	
= 0	0 = 0
	B=0

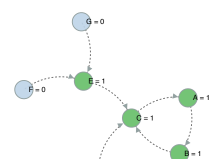
original sample network

## **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