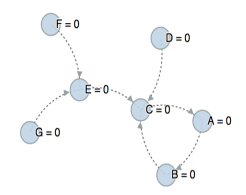
Traversal Algorithm

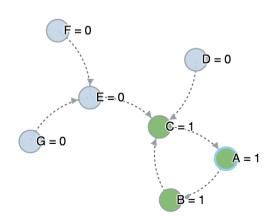
article		first link
A	\rightarrow	В
В	\rightarrow	C
C	\rightarrow	A
D	\rightarrow	C
E	\rightarrow	C
F	\rightarrow	E
G	\rightarrow	E

original sample network



Traversal Visit Matrix

traversal visit path for article A



traversal visit path for article G

