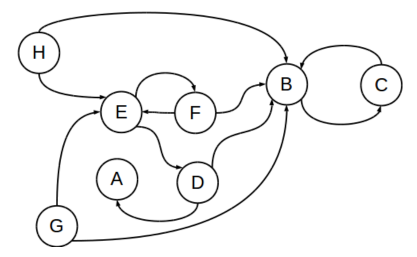
## Web — Master 1 IFI Lab Session #8: PageRank

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Consider the following graph, representing a tiny subset of the pages of the WWW:



- 1. Write the corresponding matrix  $\mathbf{S}$ , as explained during the class.
- 2. Compute, from matrix **S**, matrix  $\mathbf{G} = \delta \mathbf{S} + (1 \delta)\mathbf{E}$ , for  $\delta = 0.85$  and a teleportation matrix **E**, whose rows consist of the vector  $\mathbf{u} = (1/n, \dots, 1/n)$ .
- 3. Compute vector  $\pi$ , solution of the equation  $\pi = \pi \mathbf{G}$ , using the power method. Carry out the calculations for at least two iterations of the method.

**Bonus** Code, using your favorite programming language among C, C++, Java, Python, and R, a program taking as input a text file containing matrix **S** (the number of pages n on the first line, followed by n lines, each containing n positive numbers separated by tabulations) and computes vector  $\pi$  under the same assumptions as above.

**Submission Format** Please submit your paper on a sheet, marked with your given and family name; your solution should show all the passages in detail. If you opt for the bonus, please send your code by e-mail to your instructor before the end of the session.