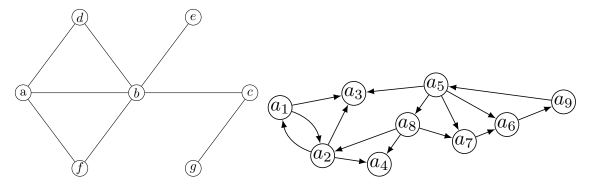


R2.07 - Graphes

 TD 2 : english week



Exercice 1 : Traversal I



Apply (starting from vertices a and a_1 respectively) BFS and DFS to the two graphs above (for BFS, give the queue at each step of the algorithm).

Give the BFS, prefix and postfix orderings.

Give the arcs' type for the second graph.

Exercice 2: Ordering

Apply topological and level sorts to the digraph represented by the matrix :

\int_{0}^{∞}	0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	$\begin{bmatrix} 0 \\ 0 \\ 0 \\ 1 \end{bmatrix}$
0	1	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	1	1
0	1	0	0	0	0	0			0
0	1	1	0	1	0	0	0	0	0
0	0	1	0	0	1	0	0	0	
0	0	0	1	0	0	0	0	1	
0	0	0	0	0	0	0	0	0	
\int_{0}	0	1	0	1	1	1	0	0	0]

Without drawing the graphs, discribe the graphs above (order, size, degree list, directed/undirected, simple etc...), then apply from the first vertex BFS and DFS to the two graphs above (for BFS, give the queue at each step of the algorithm).

Give the BFS, prefix and postfix orderings.

Give the arcs' type for each graphs.