A B C D E

A 0 1 0 1 0 分枝度

B 1 0 1 1 0 A,C,E = 2

C 0 1 0 0 1 B,D = 3

D 1 1 0 0 1

E 0 0 1 1 0

A B C D E 分枝度

A 0 1 0 0 0 A = outdegree =1,indegree =1,degree =2

B 0 0 1 1 0 B = outdegree =2,indegree =1,degree =3

C 0 0 0 0 1 C = outdegree =1,indegree =1,degree =2

D 1 0 0 0 0 D = outdegree =1,indegree =2,degree =3

E 0 0 0 1 0 E = outdegree =1,indegree =1,degree =2

串列

A – B

B – C-D

C – E

D – A

E – D