

LINFO1341

TP8 – Building a network

<https://beta.computer-networking.info/syllabus/default/exercises/network.html>

Open question 1

Hierarchical address spaces	Flat address spaces
Adresses postales	ID ?
NOMA XXXX-AA-00	Identifiant Twitter @xxxxxxxx
Nr Téléphone 04PPPXXXXX	

Open question 2: Port Forwarding

3 steps:

1 – C sends to B

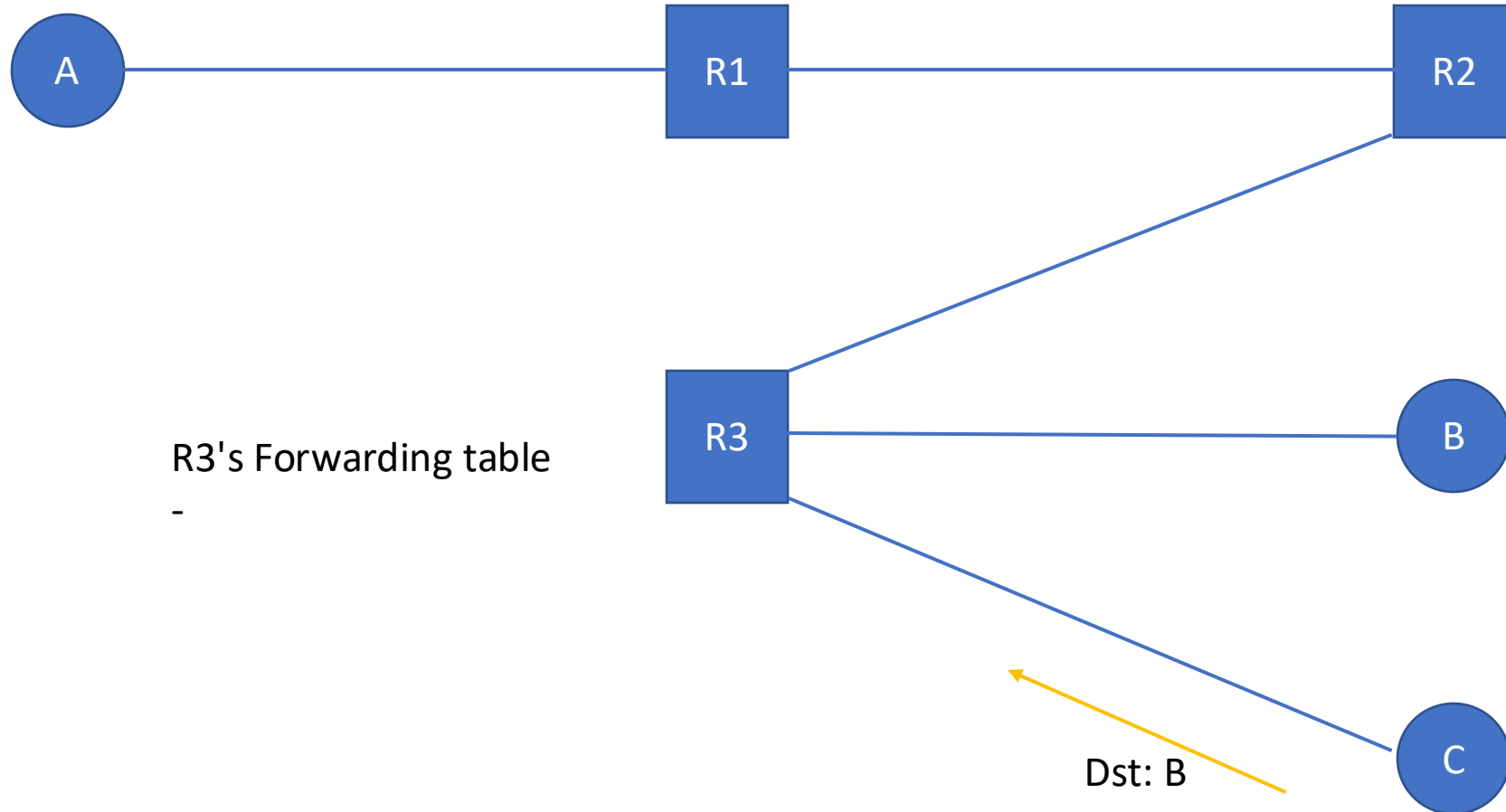
2 – A sends to C

3 – B sends to A

R1's Forwarding table

-

Show packets + table updates (you can duplicate slides if useful)



R2's Forwarding table

-

R3's Forwarding table

-

Open question 3: Port Forwarding

3 steps:

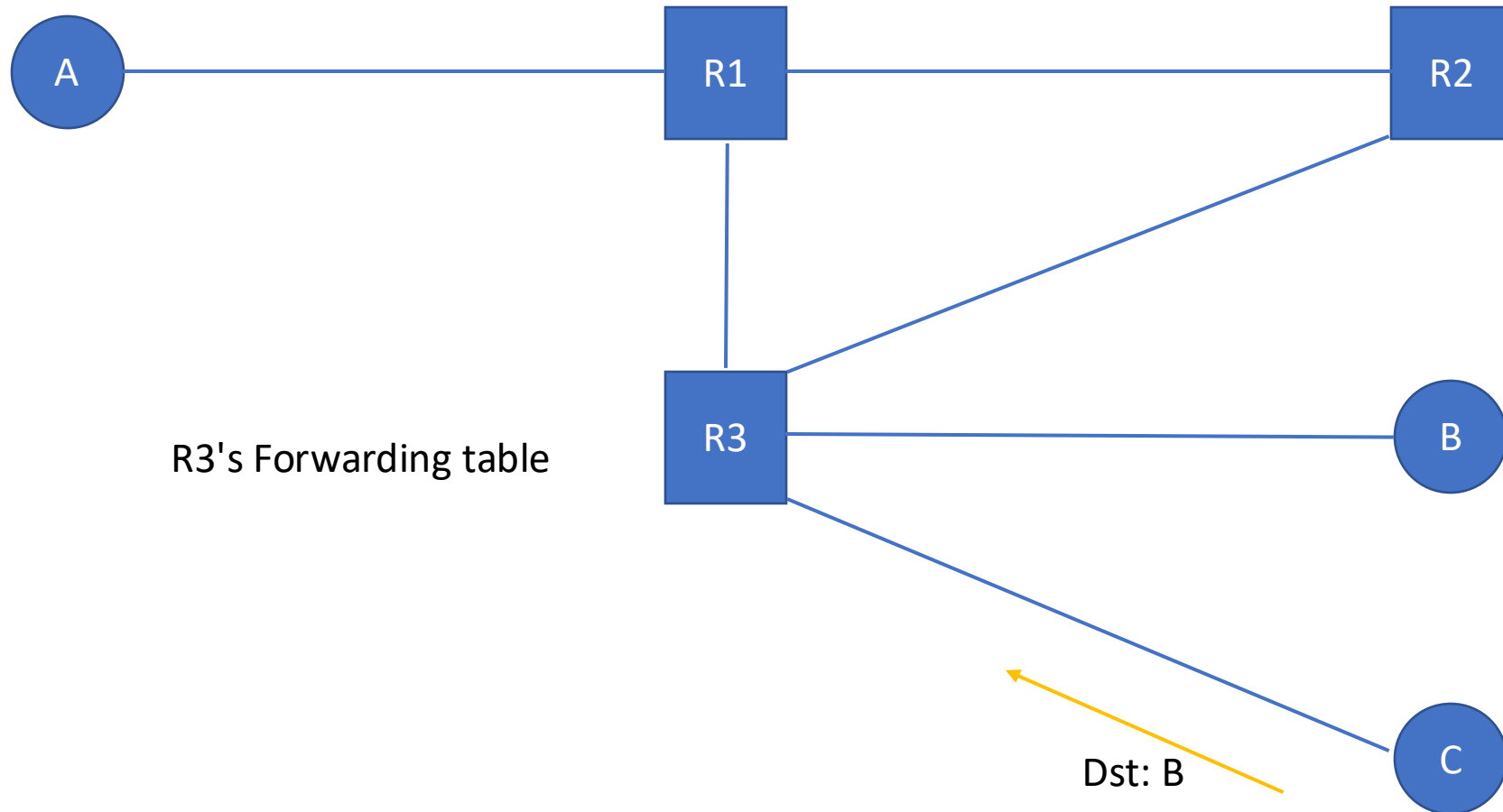
1 – C sends to B

2 – A sends to C

3 – B sends to A

R1's Forwarding table

Show packets + table updates (you can duplicate slides if useful)

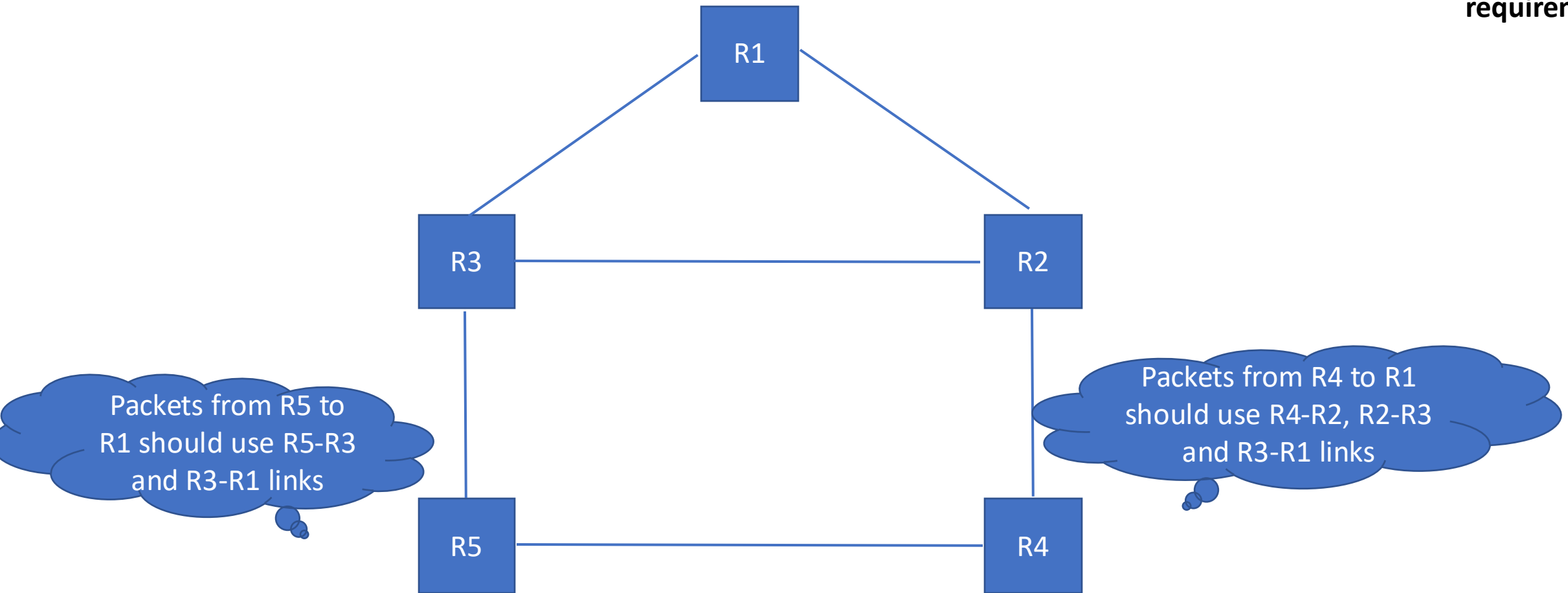


R2's Forwarding table

R3's Forwarding table

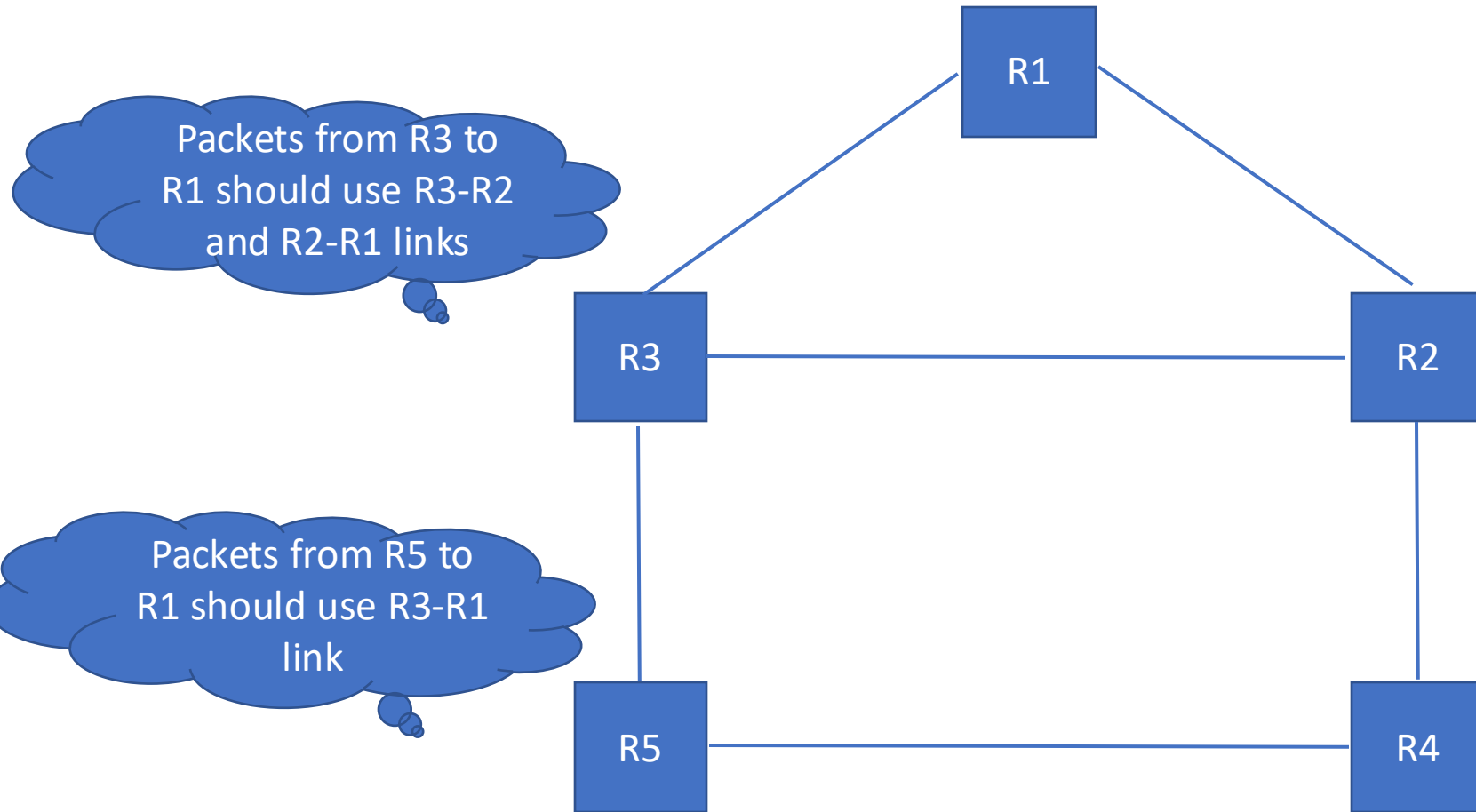
Open question 7: Configuring link metrics

Weights on the links to meet the requirements?



Open question 6: Configuring link metrics

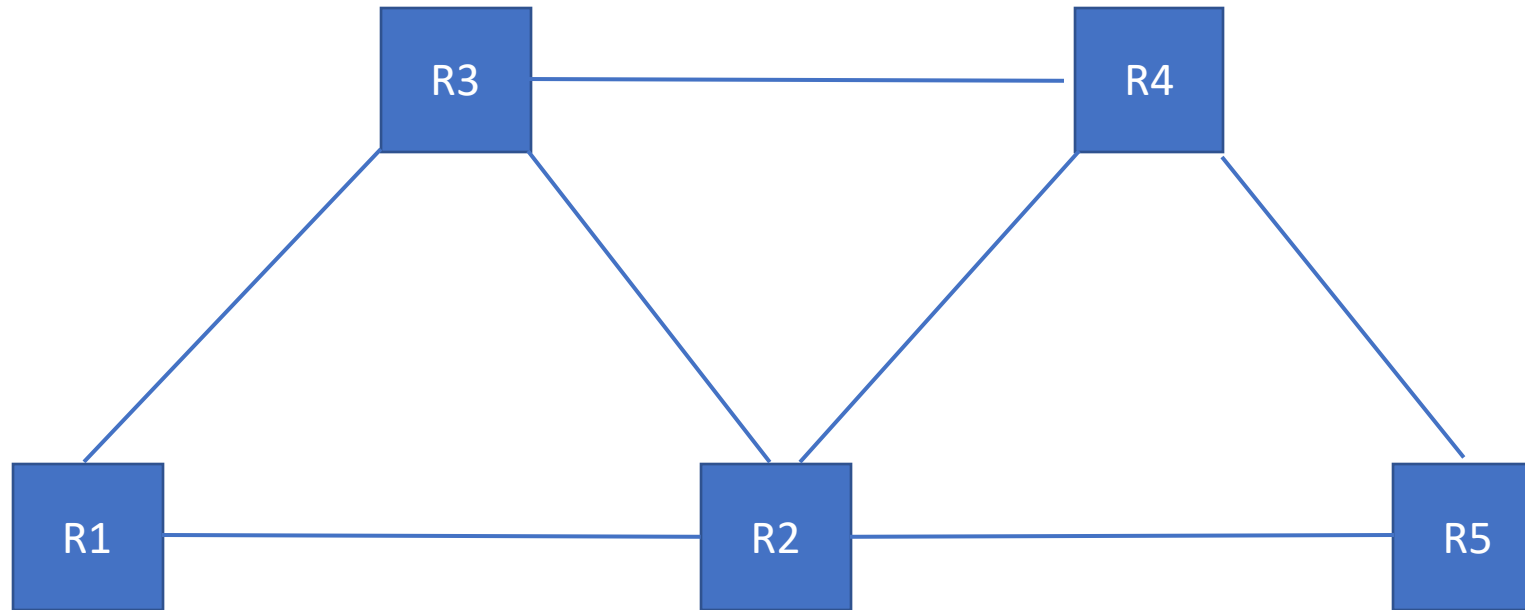
Weights on the links to meet the requirements?



Open question 9

- Want paths
- * R3->R2->R5->R4
- * R1->R2->R5

Forwarding tables required?



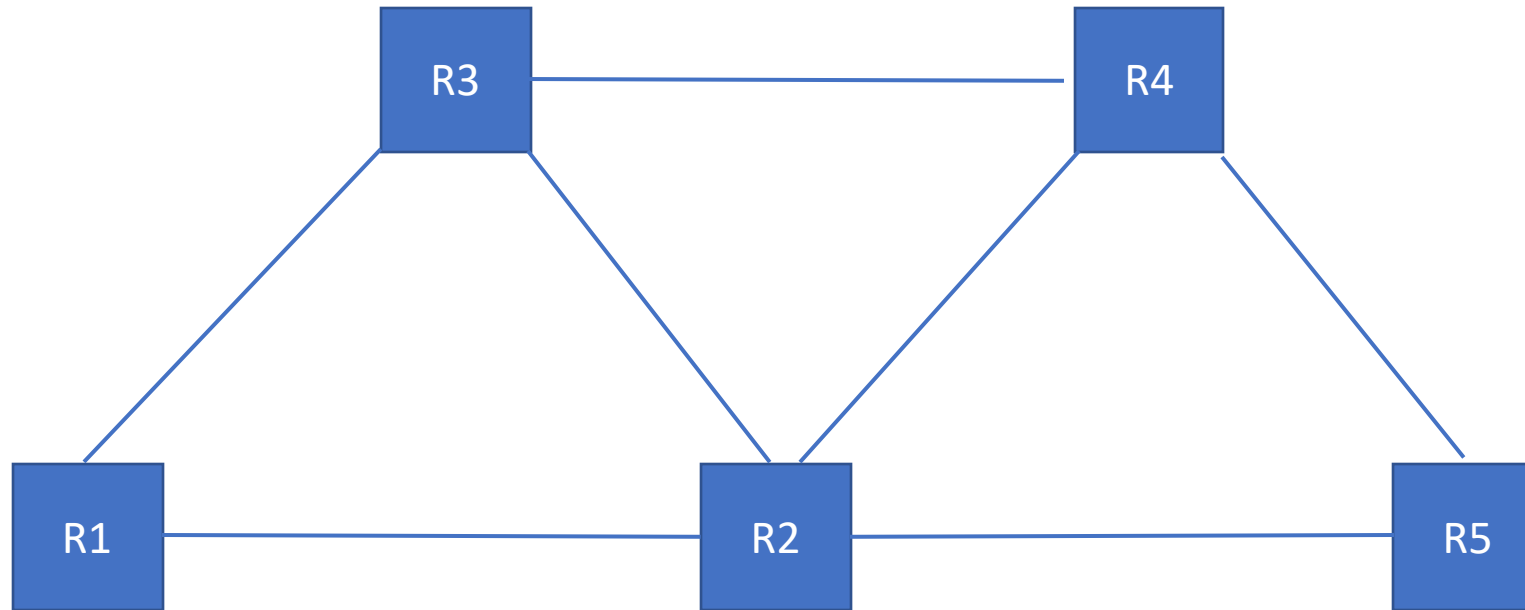
Open question 10: Configuring link metrics

Want paths

* R1->R2->R4

* R3->R2->R5->R4

Link metrics to have this?



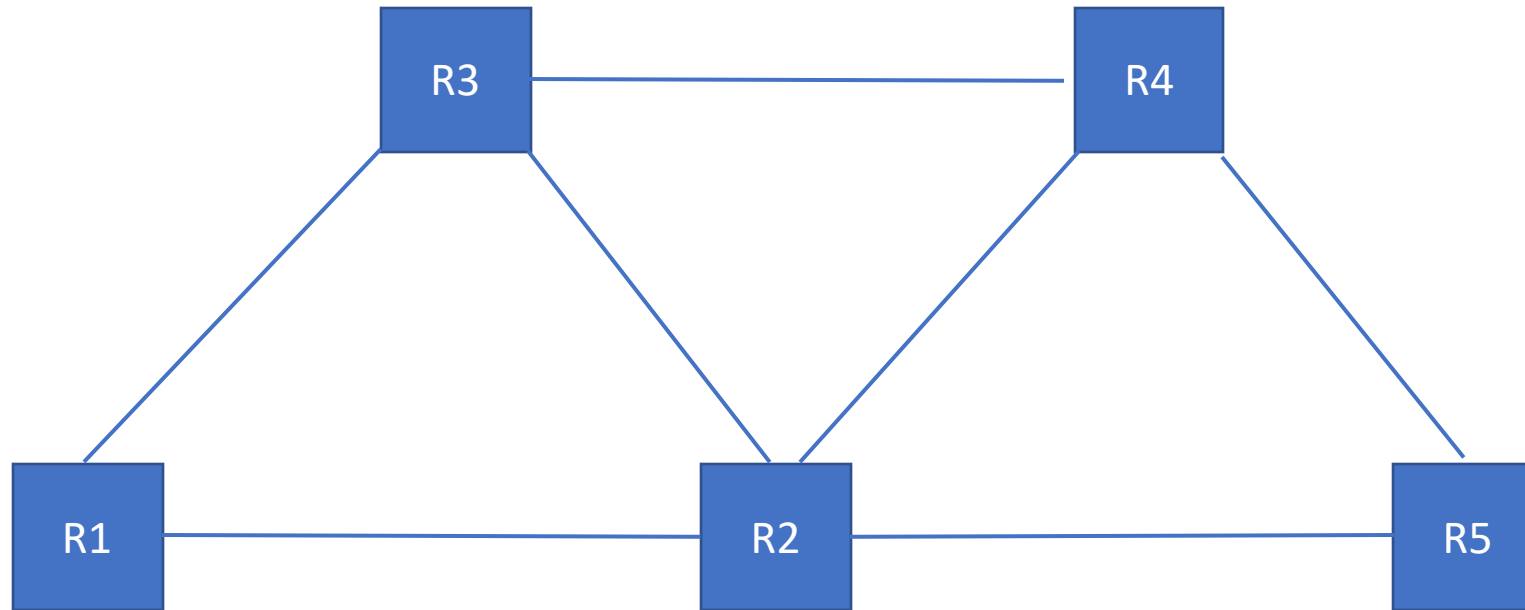
Open question 10: Configuring link metrics

Want paths

idx=0 R1->R2->R4

Idx=1 R3->R2->R5->R4

Possible with virtual circuits?



R2's Index – outgoing interface – Label
0 ou 1 – Destination - / ou x

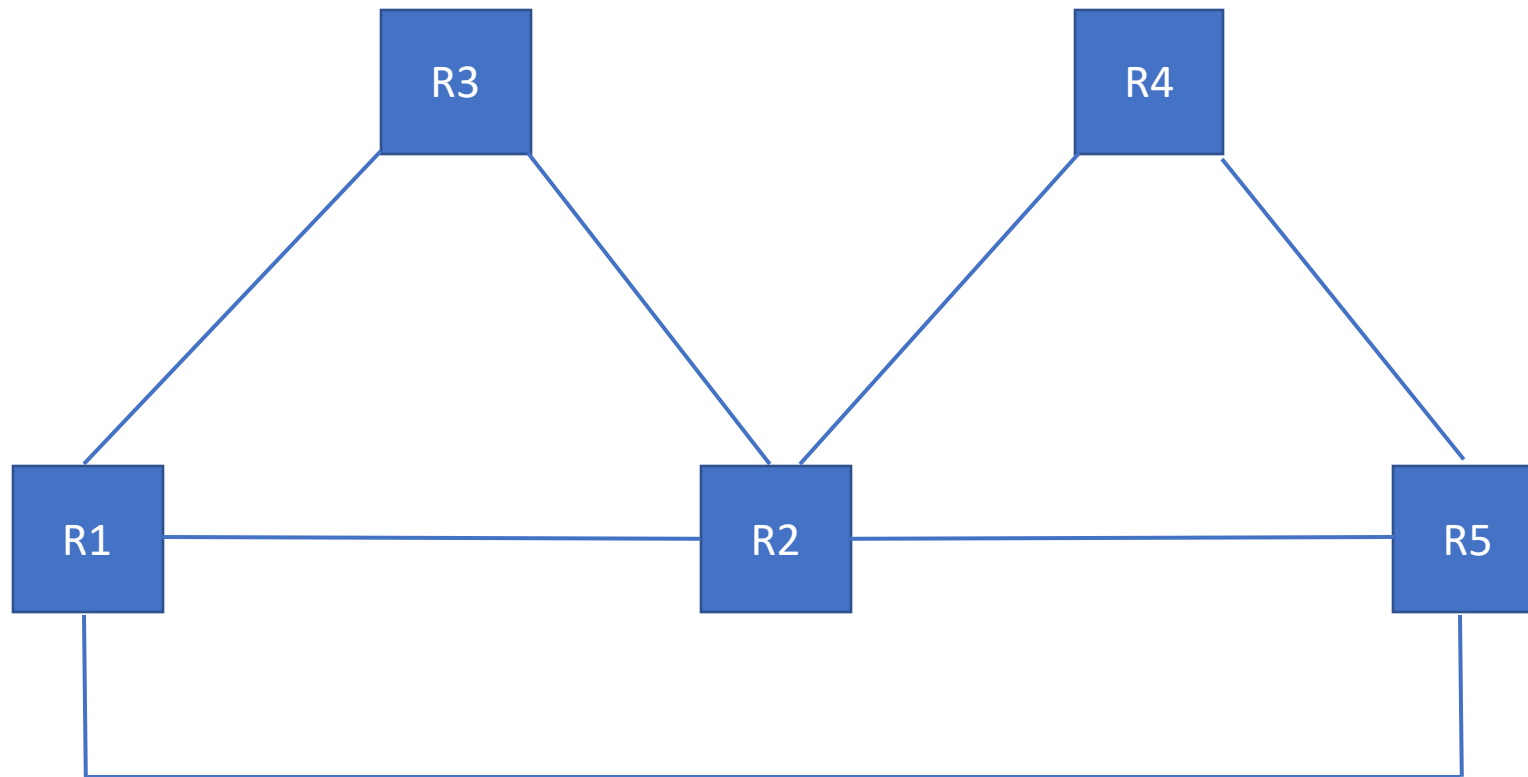
Open question 11: Configuring link metrics

Want paths

* R1->R5->R4

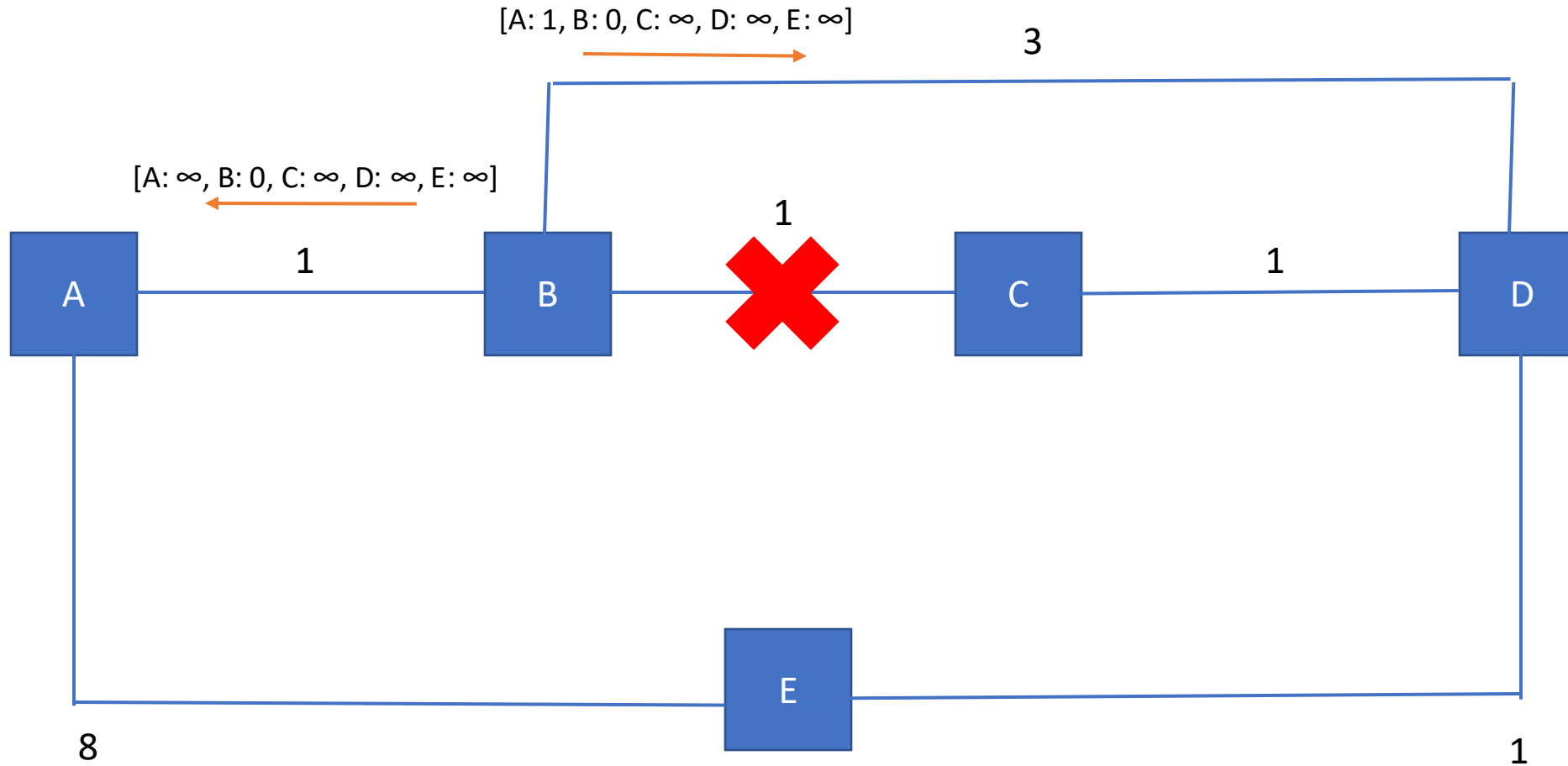
* R3->R2->R4

Link metrics to have this?



Discussion question 5: Distance vector

Split horizon, periodic update: what happens after B-C link failure?



Discussion question 5: Distance vector

Split horizon, periodic update: what happens after B-C link failure?

A's Routing Table

A: 0 [Local]

B: 1 [via B]

C: 2 [via B]

D: 3 [via B]

E: 4 [via B]

B's Routing Table

A: 1 [via A]

B: 0 [Local]

C: 1 [via C]

D: 2 [via C]

E: 3 [via C]

C's Routing Table

A: 2 [via B]

B: 1 [via B]

C: 0 [Local]

D: 1 [via D]

E: 2 [via D]

D's Routing Table

A: 3 [via C]

B: 2 [via C]

C: 1 [via C]

D: 0 [Local]

E: 1 [via E]

E's Routing Table

A: 4 [via D]

B: 3 [via D]

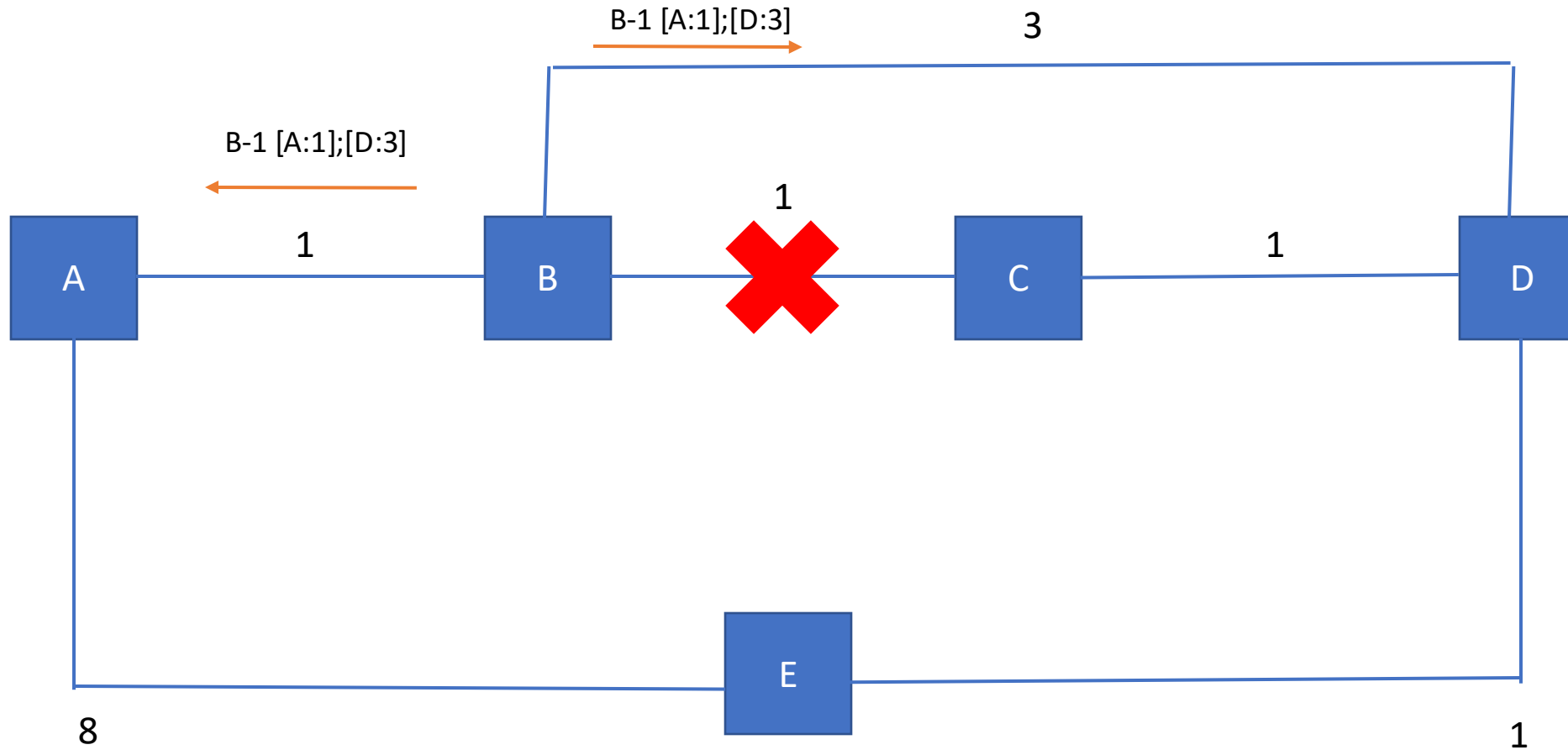
C: 2 [via D]

D: 1 [via D]

E: 0 [Local]

Discussion question 6: Link-state

What happens after B-C link failure? B&C, E, A



Discussion question 6: Link-state

What happens after B-C link failure?

A's view

Links	LSPs
A->B, B->A: 1	A-O [B:1];[E:8]
B->C, C->B: 1	B-O [A:1];[C:1];[D:3]
C->D, D->C: 1	C-O [B:1];[D:1]
D->E, E->D: 1	D-O [B:3];[C:1];[E:1]
B->D, D->B: 3	E-O [A:8];[D:1]
A->E, E->A: 8	

B's view

Links	LSPs
A->B, B->A: 1	A-O [B:1];[E:8]
B->C, C->B: 1	B-O [A:1];[C:1];[D:3]
C->D, D->C: 1	C-O [B:1];[D:1]
D->E, E->D: 1	D-O [B:3];[C:1];[E:1]
B->D, D->B: 3	E-O [A:8];[D:1]
A->E, E->A: 8	

C's view

Links	LSPs
A->B, B->A: 1	A-O [B:1];[E:8]
B->C, C->B: 1	B-O [A:1];[C:1];[D:3]
C->D, D->C: 1	C-O [B:1];[D:1]
D->E, E->D: 1	D-O [B:3];[C:1];[E:1]
B->D, D->B: 3	E-O [A:8];[D:1]
A->E, E->A: 8	

D's view

Links	LSPs
A->B, B->A: 1	A-O [B:1];[E:8]
B->C, C->B: 1	B-O [A:1];[C:1];[D:3]
C->D, D->C: 1	C-O [B:1];[D:1]
D->E, E->D: 1	D-O [B:3];[C:1];[E:1]
B->D, D->B: 3	E-O [A:8];[D:1]
A->E, E->A: 8	

E's view

Links	LSPs
A->B, B->A: 1	A-O [B:1];[E:8]
B->C, C->B: 1	B-O [A:1];[C:1];[D:3]
C->D, D->C: 1	C-O [B:1];[D:1]
D->E, E->D: 1	D-O [B:3];[C:1];[E:1]
B->D, D->B: 3	E-O [A:8];[D:1]
A->E, E->A: 8	