

408 —

4-11

RIP

OSPF

BGP

Section 1

1.

2. RIP

3. OSPF

4.

1

2

RIP

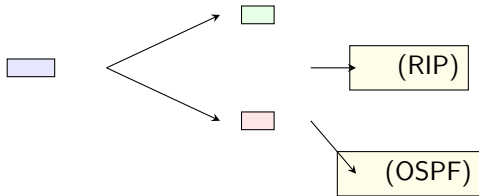
3

OSPF

4

BGP





Section 2

RIP

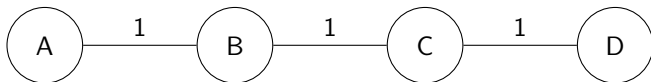
Bellman-Ford

$$d_x(y) = \min\{c(x, v) + d_v(y)\}$$

- $d_x(y)$ $x \rightarrow y$
- $c(x, v)$ $x \rightarrow v$
- $d_v(y)$ $v \rightarrow y$

RIP

- $\leq 15 \cdot 16$
- 30
- UDP 520
-



A

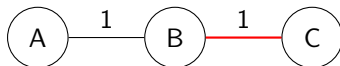
- A: 0,
- B: 1, B

B

- C: 2, B
- D: 3, B

- 1 v
- 2 y
- 3 $= c(x, v) + d_v(y)$
- 4 $<$

RIP



- C A C $\rightarrow$ B $\rightarrow$ A 2
- C $\rightarrow$ B B A C B A C
- B C A 2 $\Rightarrow$ C A 3
- C B A 3 $\Rightarrow$ B 4
- 16 16 =

Split Horizon

- 16
- 30
-

Section 3

OSPF

— OSPF

LS

Dijkstra

OSPF

1

2

LSP

3

LSP

4

5

Dijkstra

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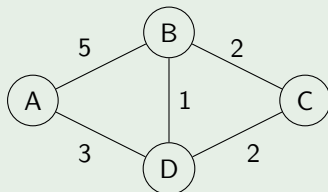
• IP 89

•

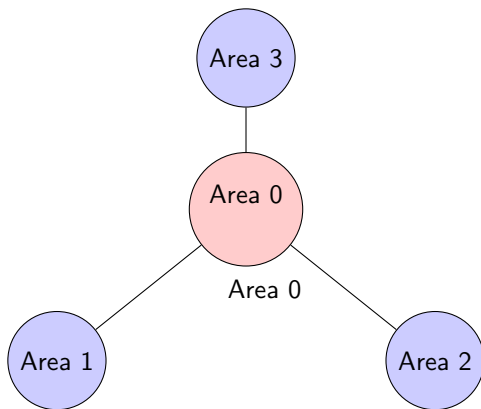
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Dijkstra

- 1 0 ∞
- 2 u
- 3 u
- 4 u $d(v) = \min\{d(v), d(u) + c(u, v)\}$
- 5 2-4



OSPF —



- **Area 0**
- ABR
- LSA

Section 4

VS

	RIP	OSPF
	Bellman-Ford 15 (30s)	Dijkstra

- RIP
- OSPF

	RIP	OSPF	BGP
	(IGP)	(IGP)	(EGP)
	UDP 520	IP 89	TCP 179

- IGP AS RIP OSPF
- EGP AS BGP