What did we cover.

Operations definitions

Distributed – each node sends message to all neighbors

-This is distance vector approach

DV Routing

Each node maintains two tables

Routing

cost

Bellman-Ford

Directed graph, edge node pairs with costs

Finds lest code path from node to dest

**Pros**

Only talks to neighbors

**Cons**

Takes awhile to fix loops, good news travels fast, bad news travels slow

Link State

* Flood information

DJ’s

Comparison Chart