CSE/EE 461 – Lecture 10

Link State Routing

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- Each router maintains link state database and periodically sends link state packets (LSPs) to neighbor
 LSPs contain [router, neighbors, costs]
- Each router forwards LSPs not already in its database on all ports except where received
 - Each LSP will travel over the same link at most once in each direction
- Flooding is fast, and can be made reliable with acknowledgments

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L10.5





- When link/router fails need to remove old data. How?
 - LSPs carry sequence numbers to determine new data
 - Send a new LSP with cost infinity to signal a link down
- What happens when a router fails and restarts?
 - What sequence number should it use? Don't want data ignored.

L10.7

- One option: age LSPs and send with "TTL 0" to purge
- What happens if the network is partitioned and heals?
 - Different LS databases must be synchronized
 - A version number is used!

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