DLEP Extensions:

LID’s, TID’s, CID’s, QID’s, FID’s

Rick Taylor
IEF 101 - London
Current Extensions

• LID Extension
  – Adds a ‘Link Identifier’ Data Item to identify destinations reachable beyond the layer-2 domain

• DiffServ-aware Credit Windowing
  – Adds a ‘Traffic class Id’ Data Item to describe a group of DiffServ codepoints or Ethernet TOS markings
  – Adds a ‘Credit Window Id’ Data Item to describe a credit window per ‘Traffic class Id’ (possibly per Destination)
Complex Modems

Modern radio equipment is increasingly sophisticated

- Schedule traffic transmission differently based on Traffic class. “Expediated Forwarding”
- Forward traffic via different paths to a destination based on Traffic class. “Hub Assistance”

Can we re-use the Traffic class structures from DiffServ-aware Credit Windowing?
A family of extensions

- LID’s
  - Identifiers for links beyond the layer-2
- TCID’s
  - Identifiers of traffic classification sets
- CID’s (CWID’s?)
  - Identifiers of credit windows, used for transmission control.
- QID’s
  - Identifiers of egress queues at modem, used for pausing
- FID’s
  - Identifiers of flows, associating a TCID with a destination
A family of extensions

By defining each ID in a separate draft, then a ‘mix and match’ approach can be used to do any of the following:

- A credit window per destination.
- Pause/resume traffic of a certain class.
- Metrics per traffic class to each destination.
- Multi-hop control per traffic-class.
- etc…
Proposed Next Steps

• New draft-ietf-manet-dlep-tcid:
  – Lift traffic-class identifiers from draft-ietf-manet-dlep-da-credit-extension.

• Reformulate existing documents:
  – draft-ietf-manet-dlep-da-credit-extension
  – draft-ietf-manet-dlep-pause-extension

• New document:
  – draft-ietf-manet-dlep-fid?
  – Needs volunteer authors and WG input.
Questions and Arguments?