

TVR Use Cases Update

[draft-ietf-tvr-use-cases](#)

Edward Birrane, Nicolas Kuhn, **Yingzhen QU**



TVR Use Cases

- Resource Preservation

Resource constraints: power, thermal, storage etc.. Scheduled link/node on-off.

- Operating Efficiency

Severe cost usage varying over time. Scheduled link cost, data transmission.

- Dynamic Reachability

← Mobile Devices

Motion related changes: path predictable. Link on-off, path cost/bandwidth change, adjacency change.

TVR Use Cases – changes since IETF 117

- Resource Preservation

Resource constraints: power, thermal, storage etc.. Scheduled link/node on-off.

> On-off link availability over time at the client level.

- Operating Efficiency

Sever or path cost usage varying over time. Scheduled link cost, data transmission.

- Dynamic Reachability (including mobile end points and in-network nodes)

Motion related changes: path predictable. Link on-off, path cost/bandwidth change, adjacency change.

On-off link availability variation between nodes taking part of the end-to-end path.

TVR Use cases : Examples changes since IETF 117

- Use case Resource preservation
 - Example Energy-harvesting, wireless sensor network
- Use case Operating Efficiency
 - Example Cellular Network
 - NEW example : Tidal Network
 - Network topology change caused by specific traffic pattern.
 - Added to operating efficiency as an exemplar
- Use case Dynamic Reachability
 - Example Mobile Satellite
 - NEW example : Predicable moving vessels
 - Moving vessels with predictable trajectories, such as ferries or planes.
 - Dynamic pointing solutions for following the mobility of the nodes

Changes since IETF 117 – Problem Statement

- Defining Schedules
- Distributing Schedules
- Executing Schedules

Thanks to Rick Taylor for the original problem statement!

Next steps

- Reviews and comments are welcome
- Ready for WGLC?

Thanks!