

A Vocabulary of Path Properties

draft-irtf-panrg-path-properties

Theresa Enghardt
Cyrill Krähenbühl

IETF 110

Purpose: Provide a **generic** terminology

- Useful for different areas of networking (and, therefore, for PANRG)
- Applicable to existing and future path-aware technologies
- A **specific technology** may:
 - Consider **specific path elements** on a specific level of abstraction
 - Involve entities having **insight into** and **control over** specific path elements and properties

Does the terminology cover relevant path-aware technologies?
Does it allow expressing all relevant concepts?

Generic use cases and examples

- Specific technologies may implement them differently (out of scope for this draft)
 - E.g.: Where/how to get path properties
 - E.g.: What path elements to select between, and how to select
- Are not an exhaustive list:
 - Path Selection
 - Protocol Selection
 - Service Invocation

Are these use cases and examples sufficient?