

A Short Introduction to DetNet

Parham Alvani

May 28, 2020

Computer Engineering Department Prof. Bahador Bakhshi

1 Introduction

1 Introduction

2 References

1 Introduction

2 References

1. Introduction

Goal

Establishes multi-hop paths for characterized flows with deterministic properties:

- Latency Guarantess
- Ultra-Low Packet Loss

Layers

DetNet operates at the IP layer and delivers service over lower-layer technologies such as MPLS and Time-Sensitive Networking (TSN).

Techniques

Techniquies for providing DetNet Qualities of Service: [1]

- Resource Allocation
 - Assigning Resources
- Service Protection
 - Packet Replication and Elimination
 - Packet Encoding
- Explicit Routes

1 Introduction

2 References

2. References



N. Finn et al. Deterministic Networking Architecture.

Tech. rep. Oct. 2019. DOI: 10.17487/rfc8655. URL:

https://doi.org/10.17487/rfc8655.