My Thesis Title

Your Name

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Questions I need to see what they have implemented. Have they done the byte level compression and now i have to reduce the amount of bytes we send by implementing techniques that are domain-specific for 3D video right? So my job here is to see what data will actually be encoded and then decoded on the other end right? I dont touch the codec and other compressions. My whole premise is to go from byte[] to smaller byte[] right?

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Introduction

This is the introduction chapter of the thesis.

General Compression Techniques

2.1 Compression

Compression in Video/Image formats

- 3.1 adaptive compression
- 3.2 motion vectors

3D Video Encoding/Compression Techniques

- 4.1 Algorithms and Implementations
- 4.2 Latency Measurements
- 4.3 Applicability in ultra-low latency scenarios