EECE5698 Networked XR Systems

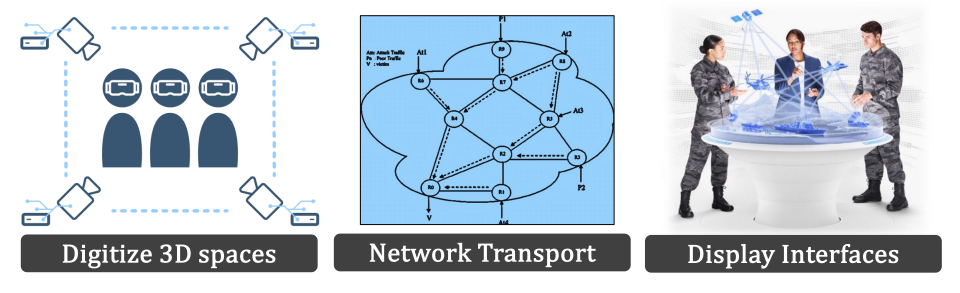
Lecture Outline for Today

- Capturing 3D Videos for Network Transmission
 - Scene Capture
 - Network & Application Interplay
 - Capture Scenarios: Outside-in vs. Inside-out Capture
 - Offline vs. Live Capture
 - Depth Maps, Point Cloud, and Mesh Capture
 - Compute, Bandwidth vs. Latency Trade-offs
- Quiz

Networked XR System



Classical networked system pipeline

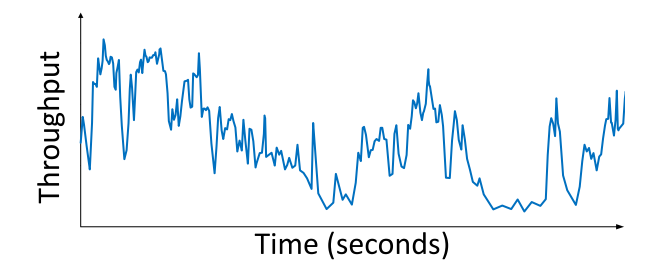


Scene Capture

- Storage vs. Network Transmission
- What are the requirements?
 - Storage: Less data is better
 - Network: Low data rate is better

Scene Capture

 Data rates should be flexible to change as the network conditions changes – introduces some overhead



Capturing 2D Scenes or Videos

- Mostly mature work done for nearly 3 decades
- Plenty of hardware to process 2D videos streams
- Still a lot research happening to reduce power consumption
 - Advances in low power image sensors

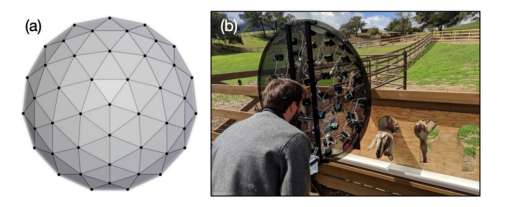
Scene Capture for Network Transmission

- Why transmit over network
 - Share 3D content with others
 - Machine to machine 3D analytics
 - Access 3D movies
 - Many use cases that we saw in the previous lectures

- Inside-out: Mobile Devices or Headsets
 - iPhone Lidar capture or stereo/spatial videos
 - 2 color cameras and a depth camera
 - Or Vision Pro or Quest3 captures



- Inside-out: Multi-camera infrastructure
 - Cameras are placed at vertices of an icosahedral tiling of a 0.92 m diameter hemisphere. This yields an average intercamera spacing of 18 cm.



- Inside-out : Multi-camera infrastructure
 - 80×80 cm base with a 1.8 m vertical pole for 22 cameras that are distributed on 7 levels with 3 cameras each, plus one upward-facing camera at the top



• Outside-in: Multi-camera infrastructure



Meta's Mugsy

• Outside-in: Multi-camera infrastructure



Live Capture vs. Offline

- Offline capture does not pose problems
 - Enough time and resources to process the content
- Live capture has stringent requirements
 - Low latency (<100ms)
 - Trade quality with latency and bandwidth

Live 3D Capture

- Many options
 - Our favorite data structures:
 - Depth Maps
 - Point Clouds
 - Triangle Meshes

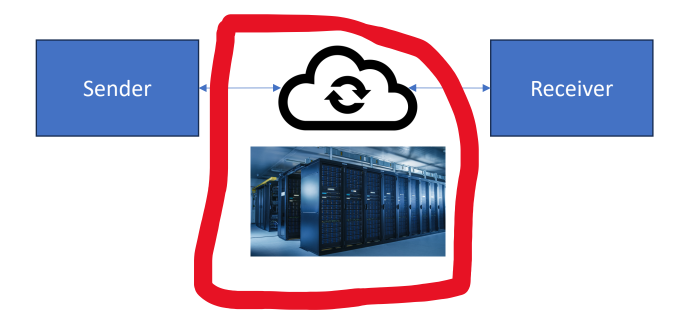
Live 3D Capture

- Different data structures captured at the sender have different implications on the network and receiver device
 - Rendering input: Triangles
 - Where you place the triangle extraction i.e., 3D mesh reconstruction computation matters (particularly for devices like headsets or phones).



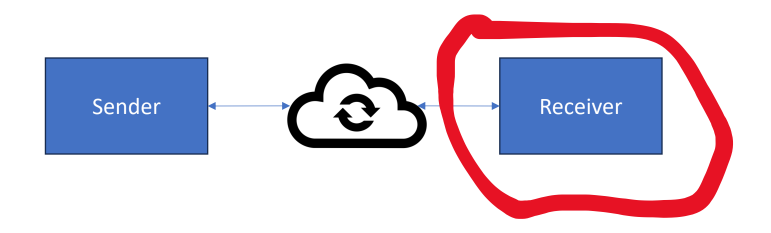
Capturing Depth Maps

- Possible end-to-end streaming pipelines
 - Cloud based mesh reconstruction
 - In general, many resources Fast, High Quality
 - Caution on bandwidth requirement



Capturing Depth Maps

- Possible end-to-end streaming pipelines
 - Receiver-side mesh reconstruction
 - Fewer resources Slow, Low Quality
 - Additional power consumption due to reconstruction computation – bad for XR devices

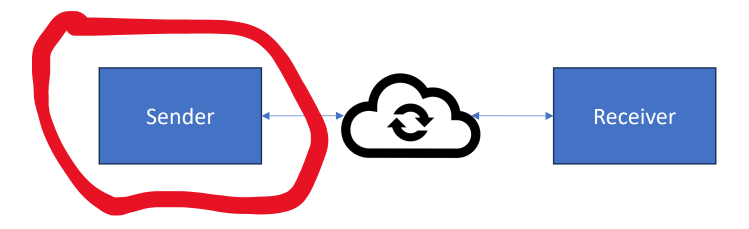


Capturing Point Clouds

- Natively available on the sensor like Depth maps (e.g., Lidar)
- Or a depth map can be converted to a point cloud with a simple transformation
 - Very little computation for transformation
 - i.e., sender-side pipeline is not affected as much
- Possible end-to-end streaming pipelines?
 - Similar to Depth maps, including the implications

Capturing Meshes

- Meshes are not available natively on the sensor
 - Computation burden on the sender
 - No need for cloud (at least not for reconstruction; for rendering maybe – we'll talk about that later)
 - Triangle mesh is readily available for receivers no overhead of reconstruction, less power consumption
 - Sender overhead depending on outside-in or inside-out



Real-world Examples

- Microsoft Holoportation
 - Extracts mesh on the sender-side
 - Outside-in capture
 - Infra heavy
 - Sufficient resources for 3D reconstruction



Real-world Examples

- Google Project Starline
 - 8 Depth videos are streamed
 - Reconstruction computation is placed on the receiver
 - Both sender and receiver have similar computation resources



Real-world Examples

- Apple Vision Pro
 - Sender-side reconstruction
 - 3D reconstruction maybe fast but still consumes power
 - Receivers could be other XR headsets



Live 3D Capture

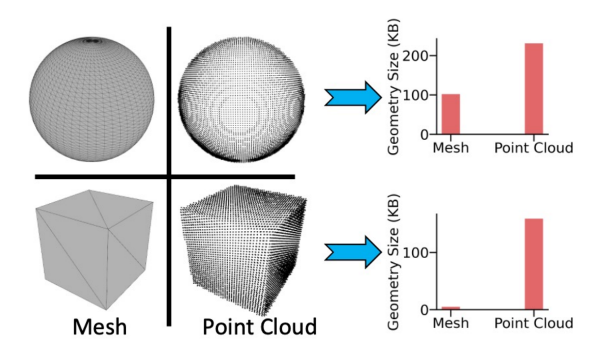
- Depth Map vs. Point Cloud vs. Mesh
- Outside-in
 - Most scenarios sender has more resources
 - Sender-side reconstruction strikes a good balance
- Inside-out
 - Most scenarios senders do not have enough resources (e.g., phones)
 - Cloud is a good option

Live 3D Capture

- Depth Map vs. Point Cloud vs. Mesh
- Implications on the network?
 - Each data structure has significantly different bandwidth requirement
 - It is unclear which is better still in experimental research phase, no consensus yet; need to study diverse scenarios.

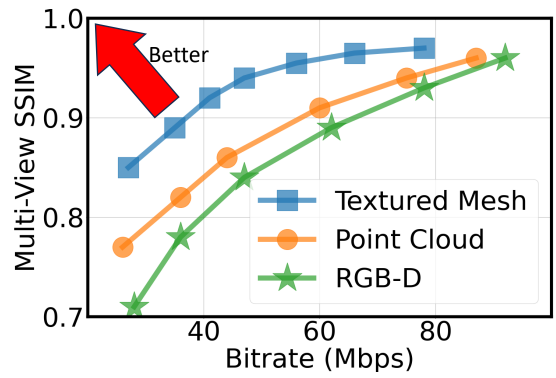
Early Findings

• Mesh is compact



Early Findings

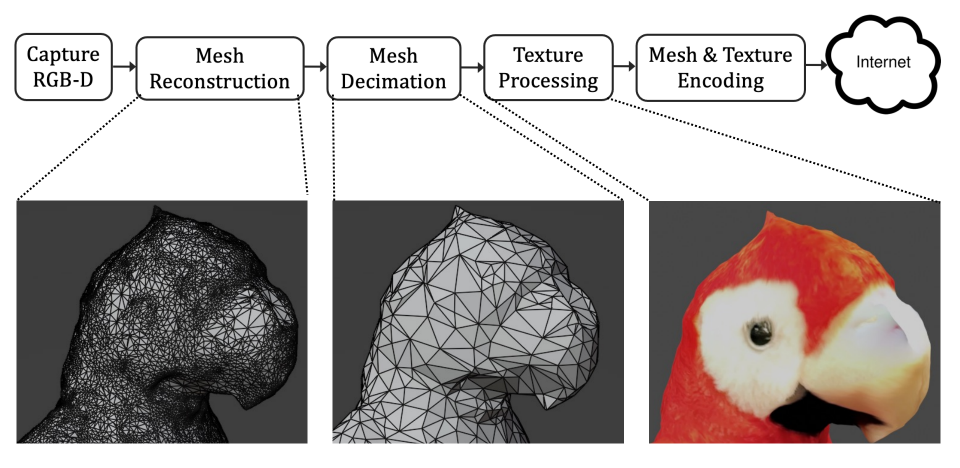
Mesh requires relatively lower bandwidth for a given final rendering visual quality



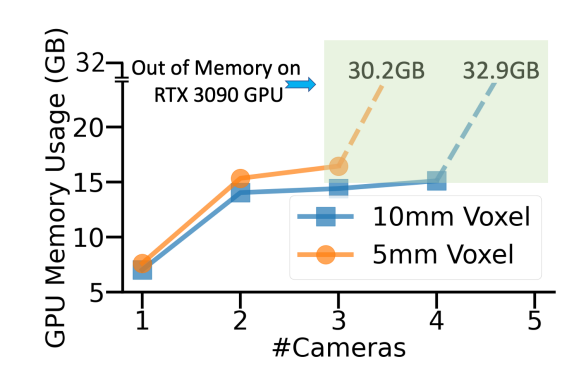
Live 3D Capture

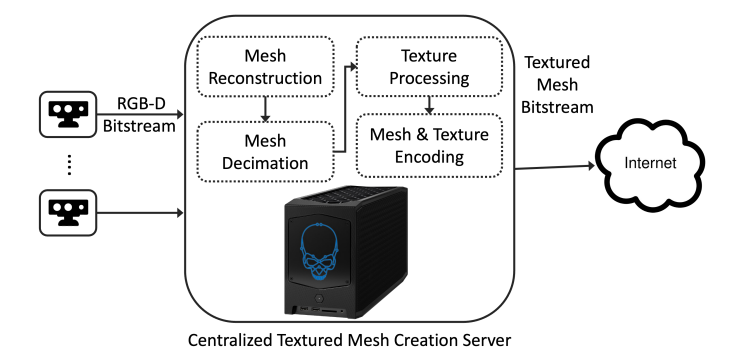
- Depth Map vs. Point Cloud vs. Mesh
- Meshes are generally superior assuming we can tackle the computation challenge on the sender side
- Several reasons
 - Compact
 - High resolution texture
 - Compatible for rendering hardware triangles

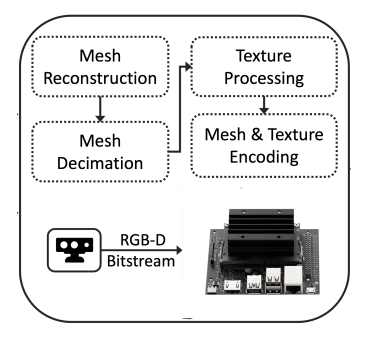
- Texture is given we can use existing hardware pipelines for 2D videos to capture and stream textures
- Extracting meshes is a complex process
 - Involves a series of computationally expensive reconstruction steps
 - Outside-in scenario: fusing multiple scenes together; adds additional computation

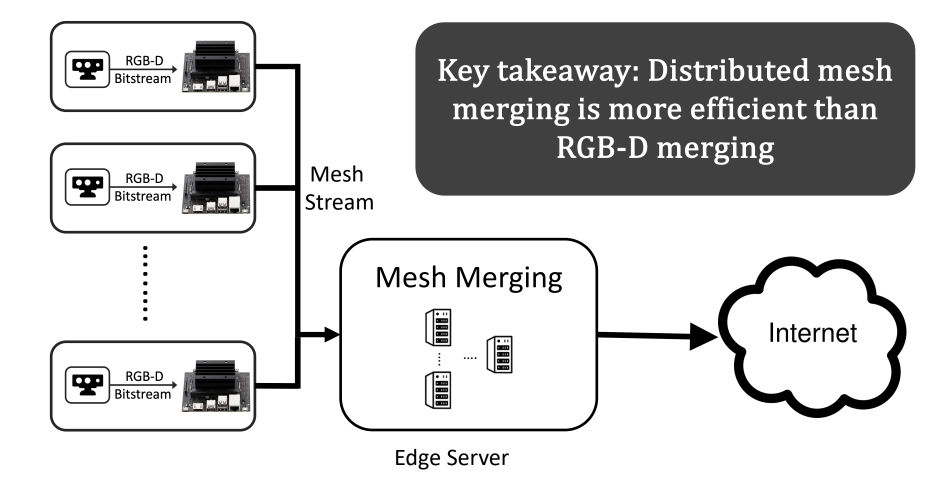


- Single camera vs. multi camera reconstruction
 - GPU memory runs out of memory quickly
 - Depends on the voxel resolution
 - What is voxel?

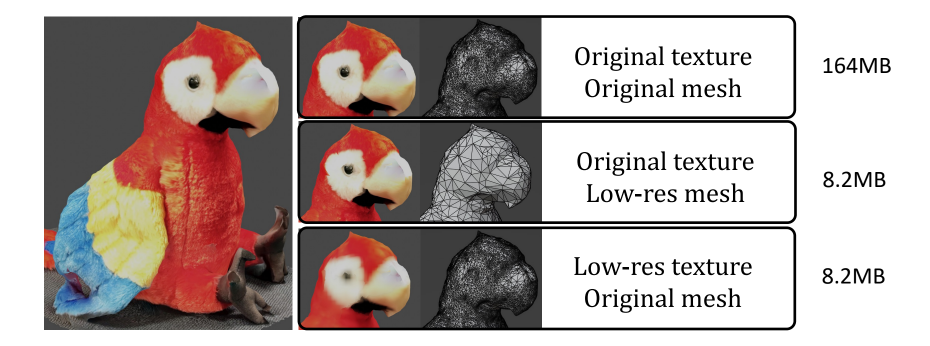








Texture vs. Mesh bandwidth



Summary of the Lecture

- Scene Capture
 - Computation, bandwidth, latency implications
- Capturing different 3D Data Structures
- Sender, Cloud and Receiver-driven Pipelines
- Distributed Mesh Reconstruction