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Introduction

I have been working on distributed serving systems for real-time and interactive multimedia use cases, e.g., extended reality (XR) and video games. My projects addresses key challenges:

- Scalable and efficient serving of multi-user 3D rendering and machine-learning-based perception workloads [1, 2]
- Compression and streaming of emerging data modalities for real-time applications [5, 6]
- Optimizing workload distribution for enhanced end-to-end performance [4, 7]

EDUCATION

• Georgia Institute of Technology

Doctor of Philosophy in Computer Science; GPA: 4.0

Atlanta, GA, USA

Aug. 2019 - Aug. 2025 (Expected)

• Ajou University

Bachelor of Science in Computer Engineering; Summa Cum Laude (1/213)

Suwon, South Korea Mar. 2016 - Aug. 2018

EXPERIENCE

• Kernel Lab, Georgia Tech

Graduate Research Assistant, advised by Dr. Ada Gavrilovska

Atlanta, GA, USA

Aug. 2019 - Present

- o Developing an inference serving system of XR perception [2]. It manages the ML model selection based on latency and accuracy requirements, and schedules multi-user inference requests.
- o Developed an adaptive rendering optimization system for cloud gaming [1]. It adaptively optimizes the game rendering quality considering the server resource usage and predicted user-side visual quality after lossy compression.
- o Developed a distributed pipeline framework for optimal real-time workload distribution [4, 7]. It enables flexible functionality distribution at runtime without modifying the functionality codes.

• Dolby Laboratories

San Francisco, CA, USA

Graduate Research Intern, mentored by Jeffrey Riedmiller

May. 2024 - Aug. 2024

- o Developed a parser for the universal scene description (USD) format of 3D assets and partial query and retrieval method for streaming modifiable 3D assets.
- The partial query and retrieval method reduces the initial loading time of the streamed assets up to 80% by selectively loading the necessary parts of the 3D assets.

• AT&T Labs

Austin, TX, USA

Graduate Research Intern, mentored by Dr. Thomas Novlan

May. 2023 - Aug. 2023

- o Developed a framework generating a city-scale digital twin in Unity 3D [3] for simulating the wireless network performance of AT&T's base stations.
- The proposed framework uses satellite images with semantic segmentation models and reduces the time to generate city-scale digital twins in an order of magnitude compared to the manual creation.

• Ericsson Research

Santa Clara, CA, USA

Graduate Research Intern (Remote), mentored by Christopher Phillips

Mar. 2021 - Dec. 2022

- o Developed a LiDAR point cloud compression method [5] for real-time LiDAR point cloud transmission.
- o Developed an interpolation method [6] to recover the lost information by lossy LiDAR point cloud compression. *Patent submission (WO2024073084A1)

• Parallel Architectures and Systems Lab, UC Irvine

Irvine, CA, USA

Undergraduate Research Assistant (UROP), advised by Dr. Sajjad Taheri and Dr. Alex Nicolau

Jul. 2017 - Jan. 2018

o Developed a framework for FPGA acceleration of computer vision algorithms using OpenVX graph pipeline [8].

TECHNICAL SKILLS

- Programming Language: C/C++, C#, Python, Bash Script
- Software Platforms and Tools: Linux, Docker, PyTorch, Tensorflow, OpenCV, gRPC, ZMQ, GStreamer, FFmpeg, Point Cloud Library (PCL), Unreal Engine, Unity3D, ROS, OpenGL, Makefile, CMake
- Project Management and Documentation: Git, Agile Method, Test-Driven Development, Doxygen, Markdown

MISCELLANEOUS (CHRONOLOGICAL ORDER)

- External reviewer IEEE Open Journal of the Communications Society (OJ-COMS)
- Teaching (Head TA) Advanced Operation System (CS6210/4210) at Georgia Tech, Spring 24
- Presentation (Principles and Practice of Scalable Systems (PPoSS) Workshop 23) Adaptive XR Serving from the Edge
- Open-source contribution (RaftLib) resolved the issue of the pipeline scheduler for resource efficiency
- Open-source contribution (uvgRTP) added the build system support for Linux installation with pkg-config
- Presentation (Application Driving Architecture (ADA) Symposium 22) MEC-based Edge-assisted XR
- Teaching (Head TA) Advanced Operation System (CS6210/4210) at Georgia Tech, Spring 22
- Presentation (TECHCON of Application Driving Architecture (ADA) Center 21) Enabling Flexible Edge-assisted XR

PUBLICATIONS

- [1] **Heo, Jin**, K. Bhardwaj, and A. Gavrilovska, "Stimpack: An adaptive rendering optimization system for scalable cloud gaming", in *Under Review*.
- [2] **Heo, Jin** and A. Gavrilovska, "Poster: Adapting xr perception serving for edge server scalability", in 2024 IEEE/ACM 9th Symposium on Edge Computing (SEC), IEEE, 2024.
- [3] **Heo, Jin**, T. Novlan, S. Akoum, and A. Gavrilovska, "Gt-craft: A framework for fast prototyping geospatial-based digital twins in unity 3d", in 2024 IEEE/ACM 9th Symposium on Edge Computing (SEC), IEEE, 2024.
- [4] **Heo, Jin**, K. Bhardwaj, and A. Gavrilovska, "Flexr: A system enabling flexibly distributed extended reality", in *Proceedings of the 14th Conference on ACM Multimedia Systems*, 2023, pp. 1–13.
- [5] **Heo, Jin**, C. Phillips, and A. Gavrilovska, "Flicr: A fast and lightweight lidar point cloud compression based on lossy ri", in 2022 IEEE/ACM 7th Symposium on Edge Computing (SEC), IEEE, 2022, pp. 54-67.
- [6] Heo, Jin, G. Phillips, P.-E. Brodin, and A. Gavrilovska, "Poster: Making edge-assisted lidar perceptions robust to lossy point cloud compression", in 2022 IEEE/ACM 7th Symposium on Edge Computing (SEC), IEEE, 2022, pp. 293–295.
- [7] Heo, Jin, K. Bhardwaj, and A. Gavrilovska, "Poster: Enabling flexible edge-assisted xr", in 2021 IEEE/ACM Symposium on Edge Computing (SEC), IEEE, 2021, pp. 465–467.
- [8] S. Taheri, Heo, Jin, P. Behnam, J. Chen, A. Veidenbaum, and A. Nicolau, "Acceleration framework for fpga implementation of openvx graph pipelines", in 2018 IEEE 26th Annual International Symposium on Field-Programmable Custom Computing Machines (FCCM), IEEE, 2018, pp. 227–227.