



Adaptive Real-Time Video For Vehicle Remote Control

Caterpillar/Bradley Alliance Project



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Objective

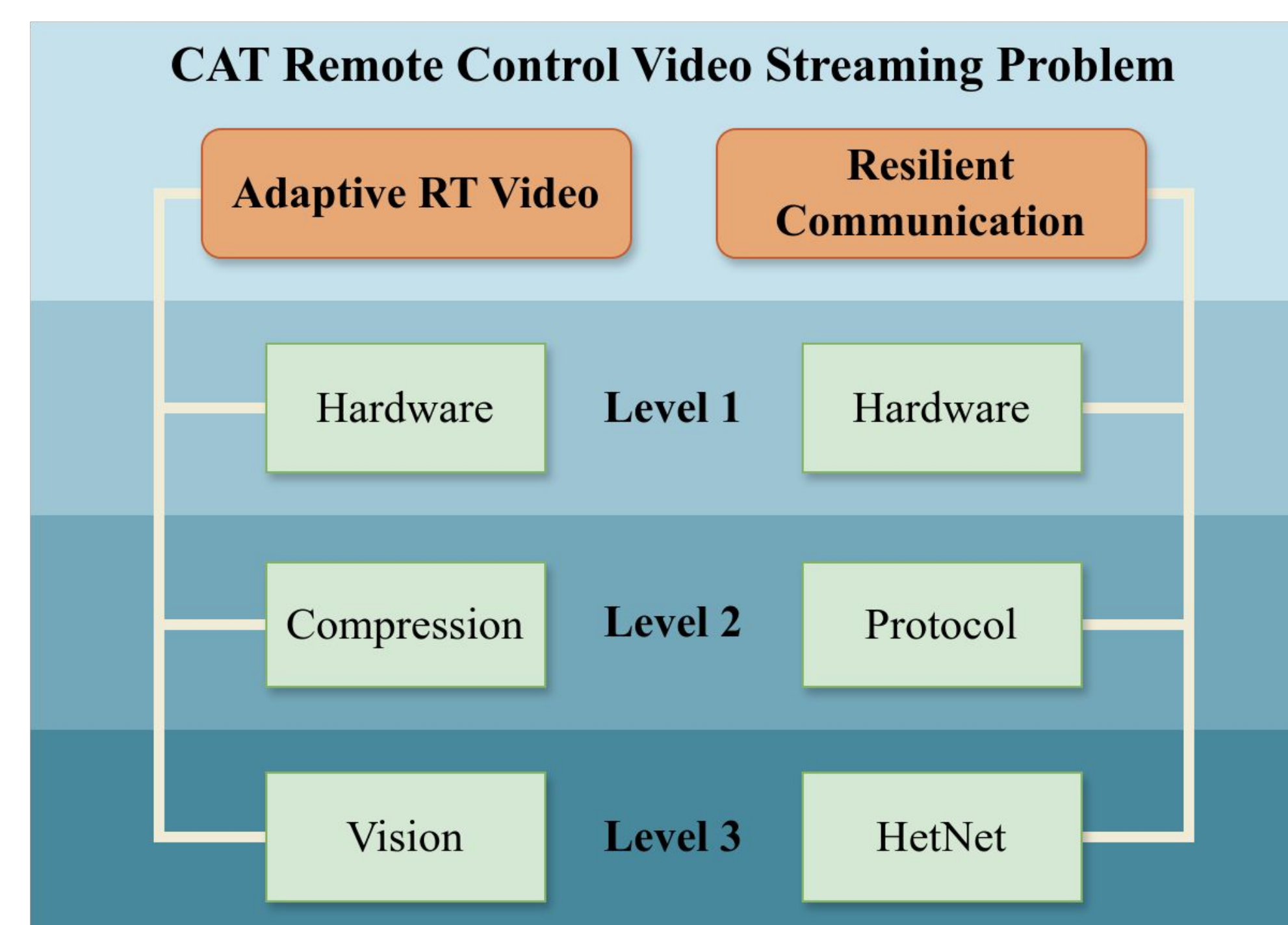
When teleoperation technology is used in piloting mining and construction vehicles, one of the critical factors is maintaining **clear, stable and responsive machine vision** from vehicle camera to operator control station



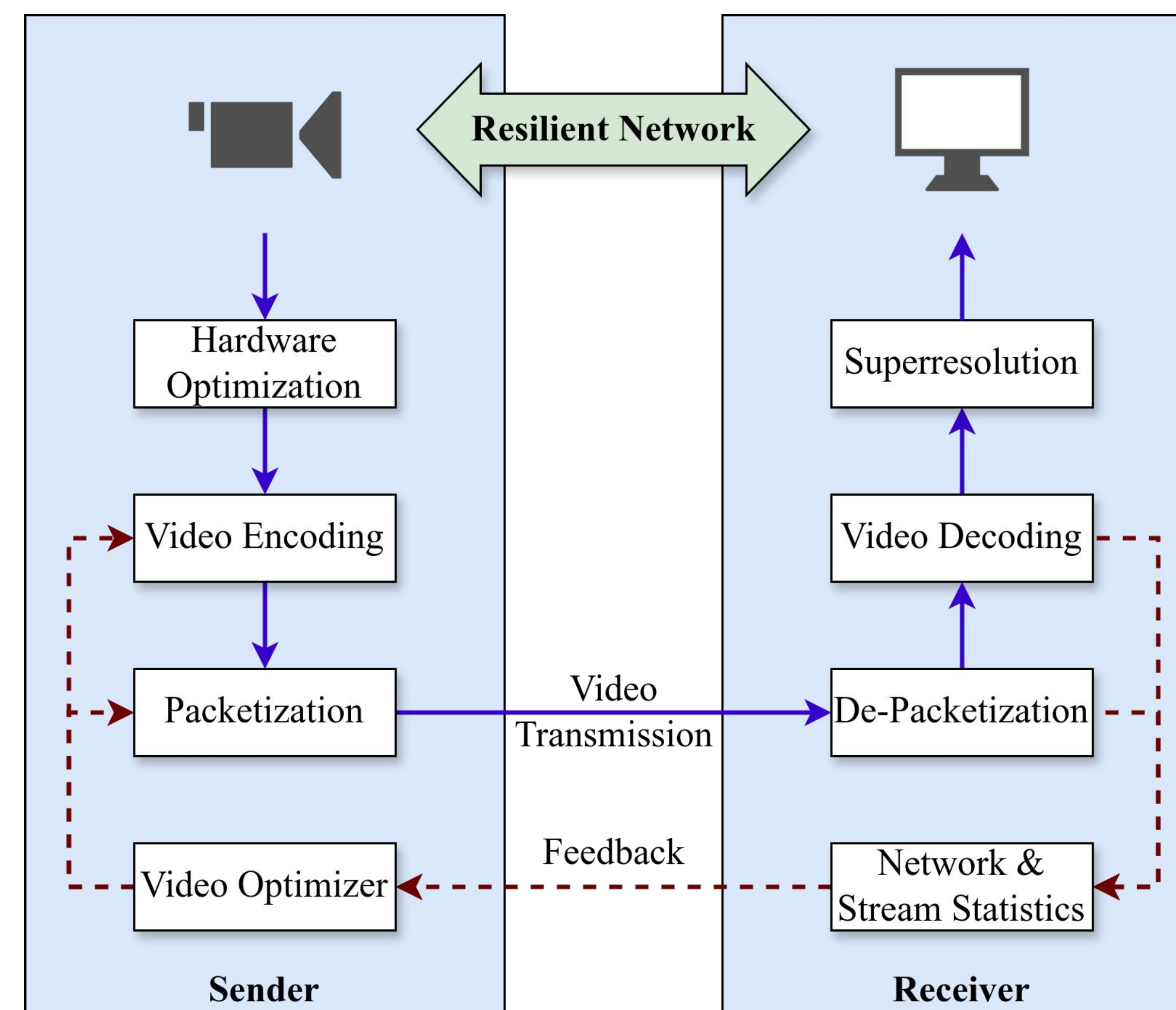
- Design, develop, and benchmark a system capable of delivering high-definition video streams in real time
- Adjust its video parameters in response to unpredictable network conditions

Research Directions

Members of this team is working closely with Resilient Communication team for one integrated system



System Design



The optimal video encoding and packetization configuration is dynamically updated for balance between quality and speed

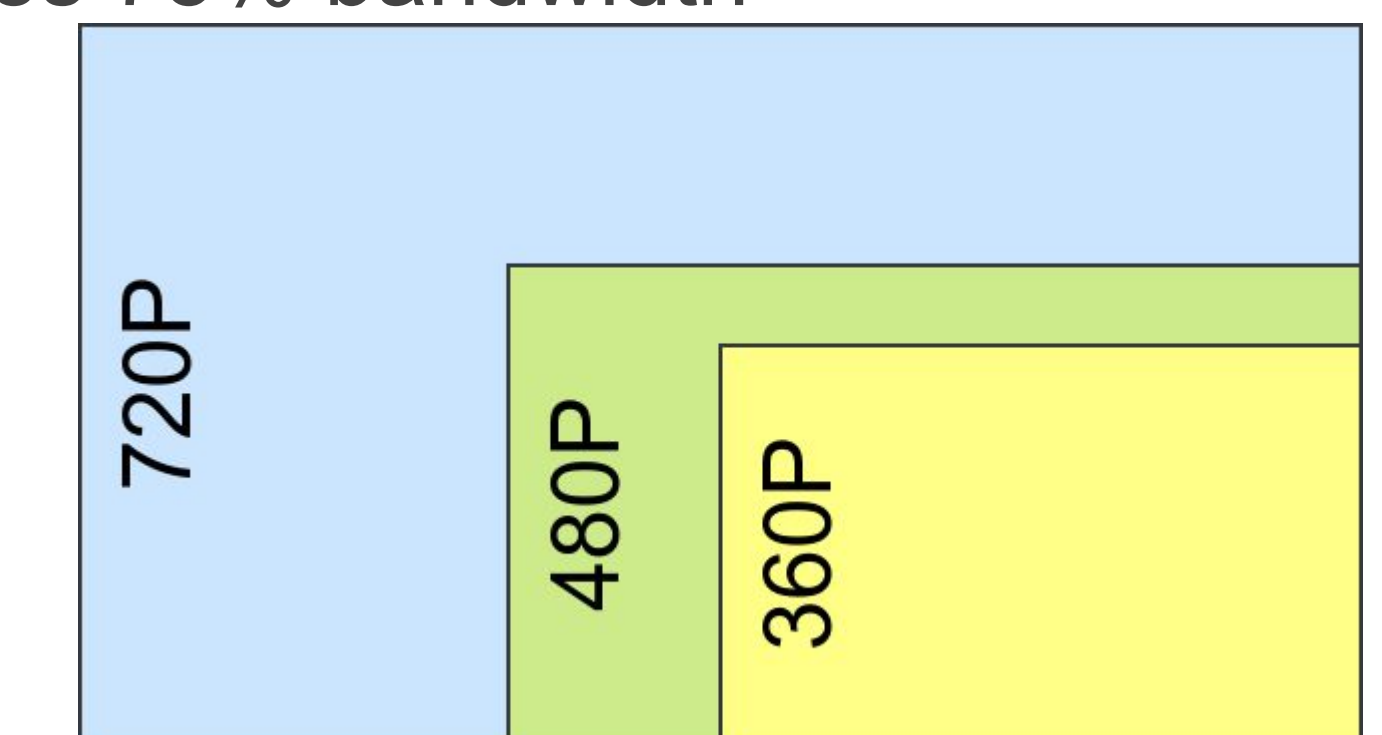
- **Data paths**
 - From sender to receiver
 - Carries raw video data
 - High bandwidth and frequency
- **Control paths**
 - From receiver to sender
 - Carries feedback & control parameters
 - Low bandwidth and frequency

→ Data Paths
- - - Control Paths

Super Resolution

Advanced resolution upscaling method that potentially saves video transmission bandwidth

- 480P from sender → 720P at receiver (1.5x) saves 56% bandwidth
- 360P from sender → 720P at receiver (2x) saves 75% bandwidth



We investigated three different SR methods

- Pre-trained FSR-CNN models
- NVIDIA Image Scaling
- AMD FidelityFX Superresolution

With MPV shader implementations, all SR methods measure ≤ 10 ms

Hardware

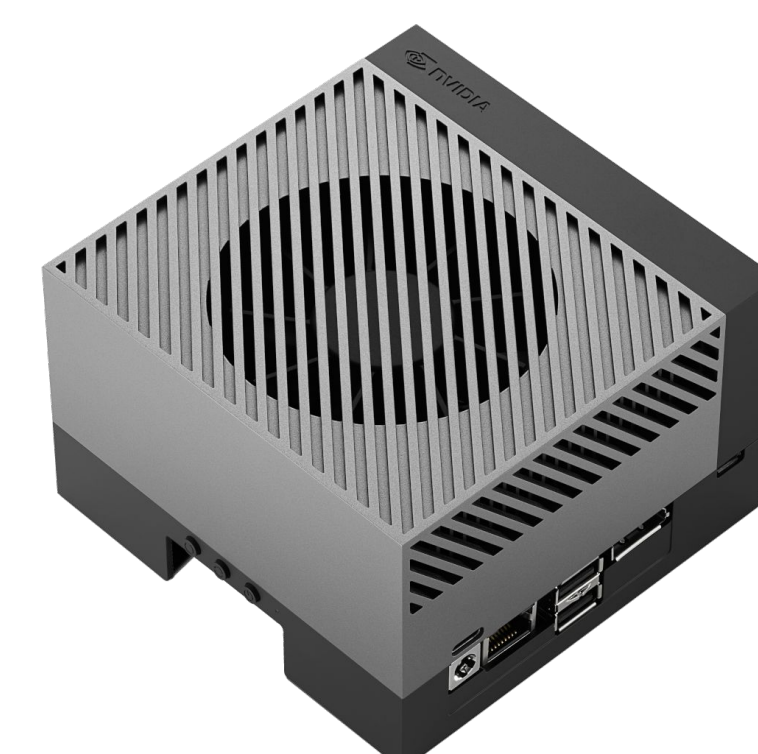
Camera for surround view industrial systems

- Full HD resolution
- Up to 60 FPS
- Uncompressed video
- GMSL2 interface



NVIDIA Jetson Orin

- High-performance embedded SBC
- GPU in SoC
- Linux OS and SDK readily available



Compression

H264 (AVC)

- Inter- and intra-frame prediction
- Used by 91% of video industry, including Blu-ray discs and streaming services

H265 (HEVC)

- Successor of H264
- 25% to 50% better data compression
- Costs relatively higher processing

Implementation uses **FFmpeg**, an open source software for video processing



When compress 1080P webcam to 360P 20FPS, we were able to get **sub 10 ms latency** with both H264 (with one thread) and H265 (with hardware acceleration)

Future Work

- Accurate end-to-end frame latency benchmarking
- Research advanced video parameter optimization methods (for example, reinforcement learning)



Acknowledgements

Special thanks to Karl Weyeneth for providing guidance on our project and how it can apply to industry use

