

2023

BLADE: The Allen Telescope Array

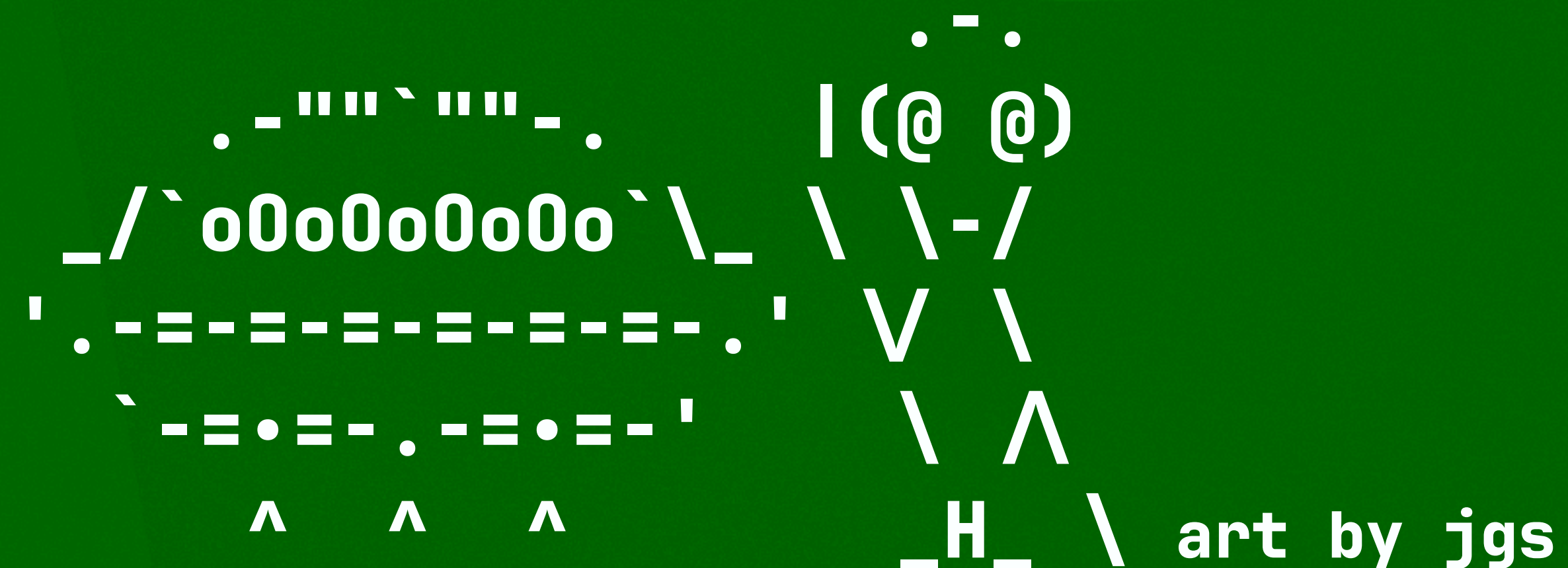
CUDA-accelerated Real-Time DSP Library

Luigi Cruz

C++ now

Talk Summary

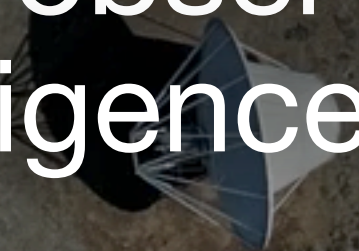
- Brief Allen Telescope Array history and capabilities.
- On-site hardware pipeline description.
- Comparison between FPGA and GPU for Digital Signal Processing.
- Short interferometry and beamforming theory explanation.
- Introduction to BLADE and its architecture.
- Heterogeneous memory management (`BLade::Memory`).
- Generic work-unit (`BLade::Module`).
- Compute command buffer (`BLade::Pipeline`).
- Execution (`BLade::Runner`, `BLade::Plan`).
- Production pipeline example.
- Extra performance tips.



Allen Telescope Array

Hat Creek, CA

- Radio-telescope located in northern California was built from 2002 to 2007.
- Designed to conduct astronomical observations and search for extraterrestrial intelligence (SETI).
- Named after Microsoft co-founder Paul Allen, who provided significant funding for the project.
- Recently refurbished for improved reliability and sensitivity. Thanks to generous private donations.



Allen Telescope Array

Hat Creek, CA



Composed of 42 randomly distributed dishes.

Allen Telescope Array

Offset Gregorian Dish

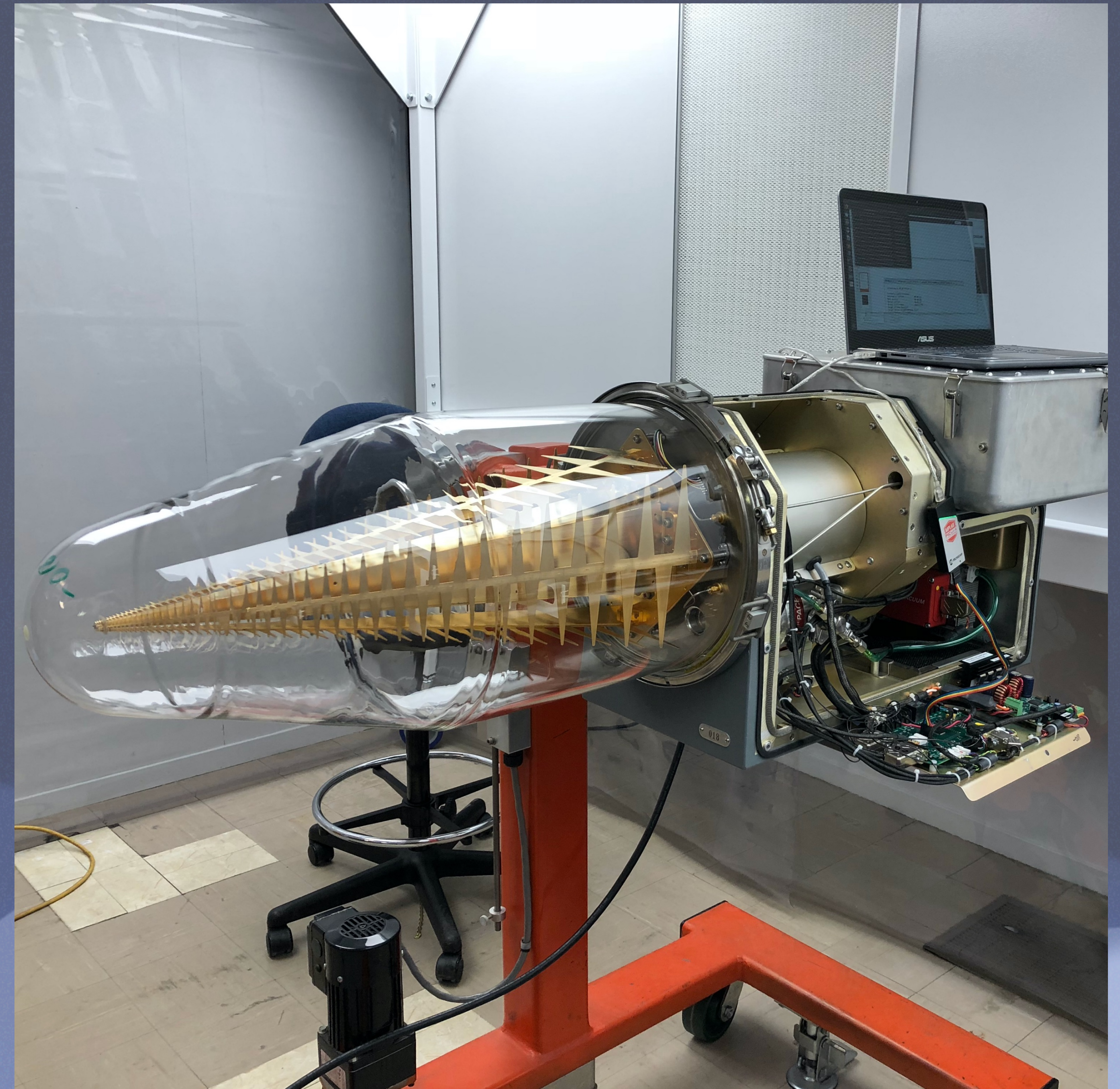
- Each of the 42 antennas has 20 feet (6.2 meters) in diameter.
- Produce ~ 1.5 GHz of bandwidth for each polarization (~ 3.0 GHz in total).
- The entire telescope equated to ~ 60 GHz or ~ 1 Tbps at 8 bits per sample.
- Connected to the DSP Room via RF over fiber.
- Ultra wide band reception from 900 MHz to 12 GHz.



Allen Telescope Array

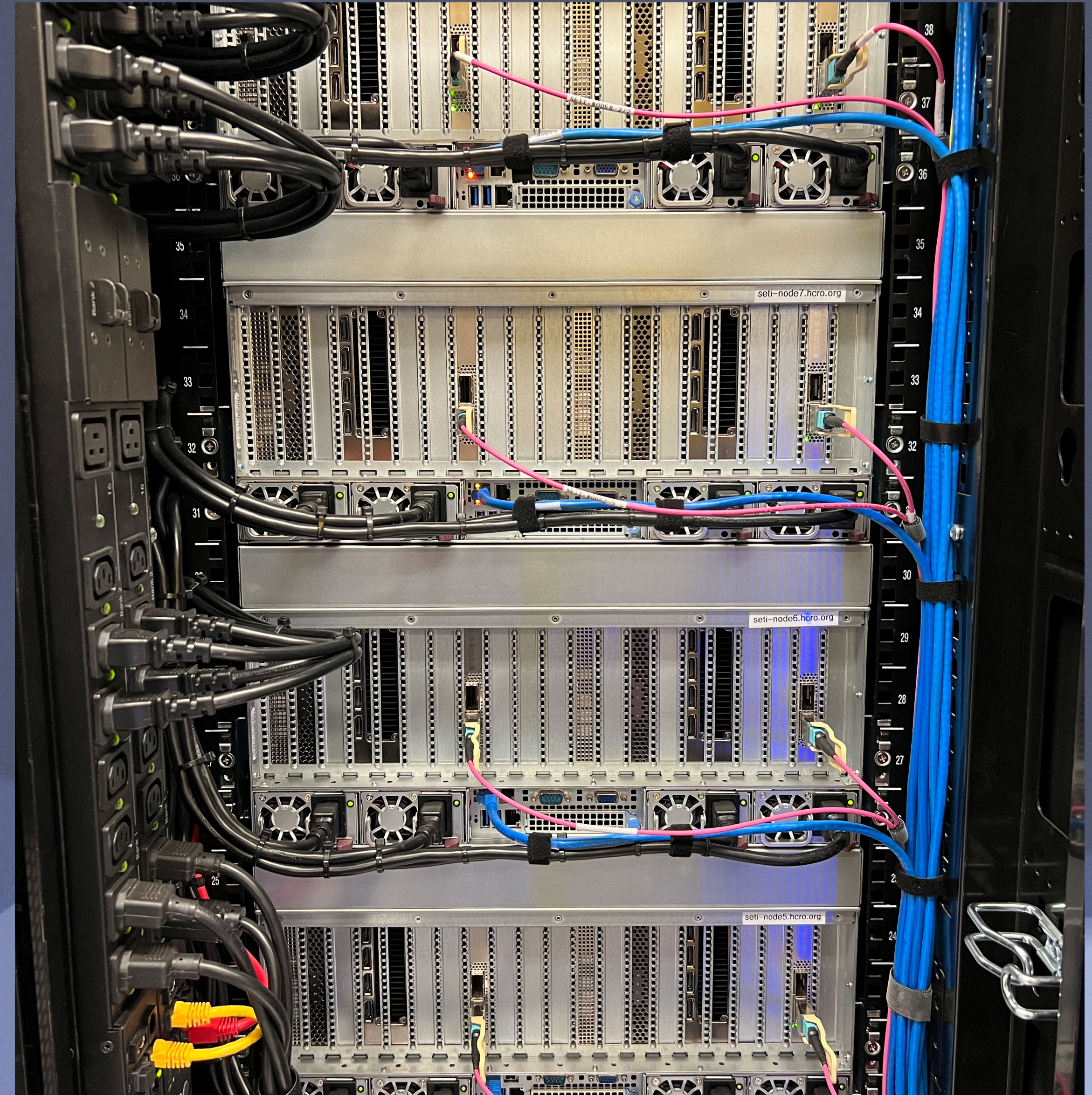
Log-periodic Feed

- Ultra wide band capabilities are made possible by the log-periodic feed-horn.
- Cryocooled to improve the sensitivity of higher frequencies.
- New Antonio feed is surrounded by a glass dome to help maintain the vacuum and shield it from moisture.

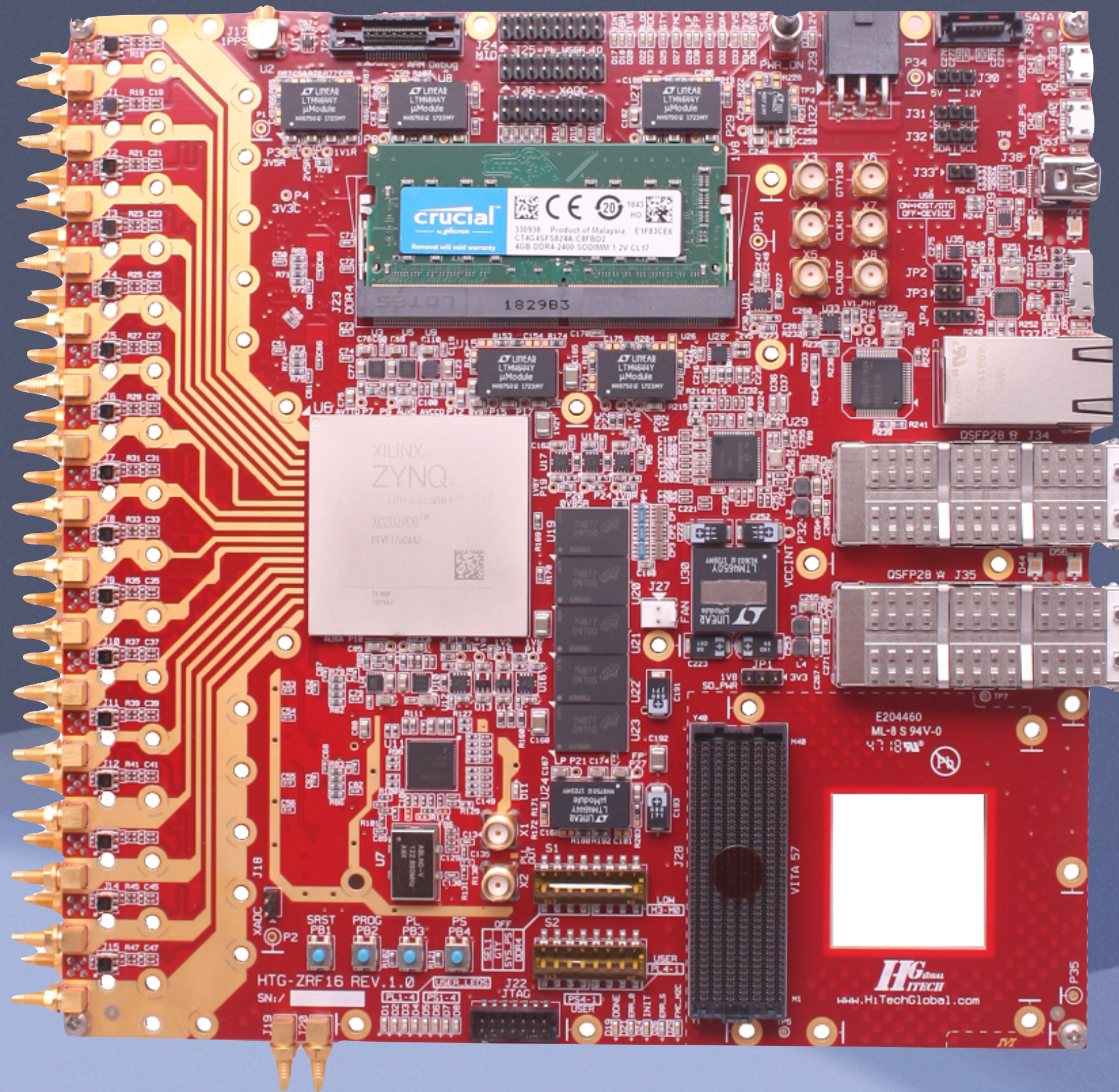


Allen Telescope Array Compute Cluster

- Compute cluster composed of 8 dual-socket EPYC servers with two NVIDIA RTX 3090 class graphics cards.
- Most of the computing is performed by the GPU.
- Two Mellanox Connect-X 5 dual 100G.
- Two PCIe x16 cards for NVMe cache.



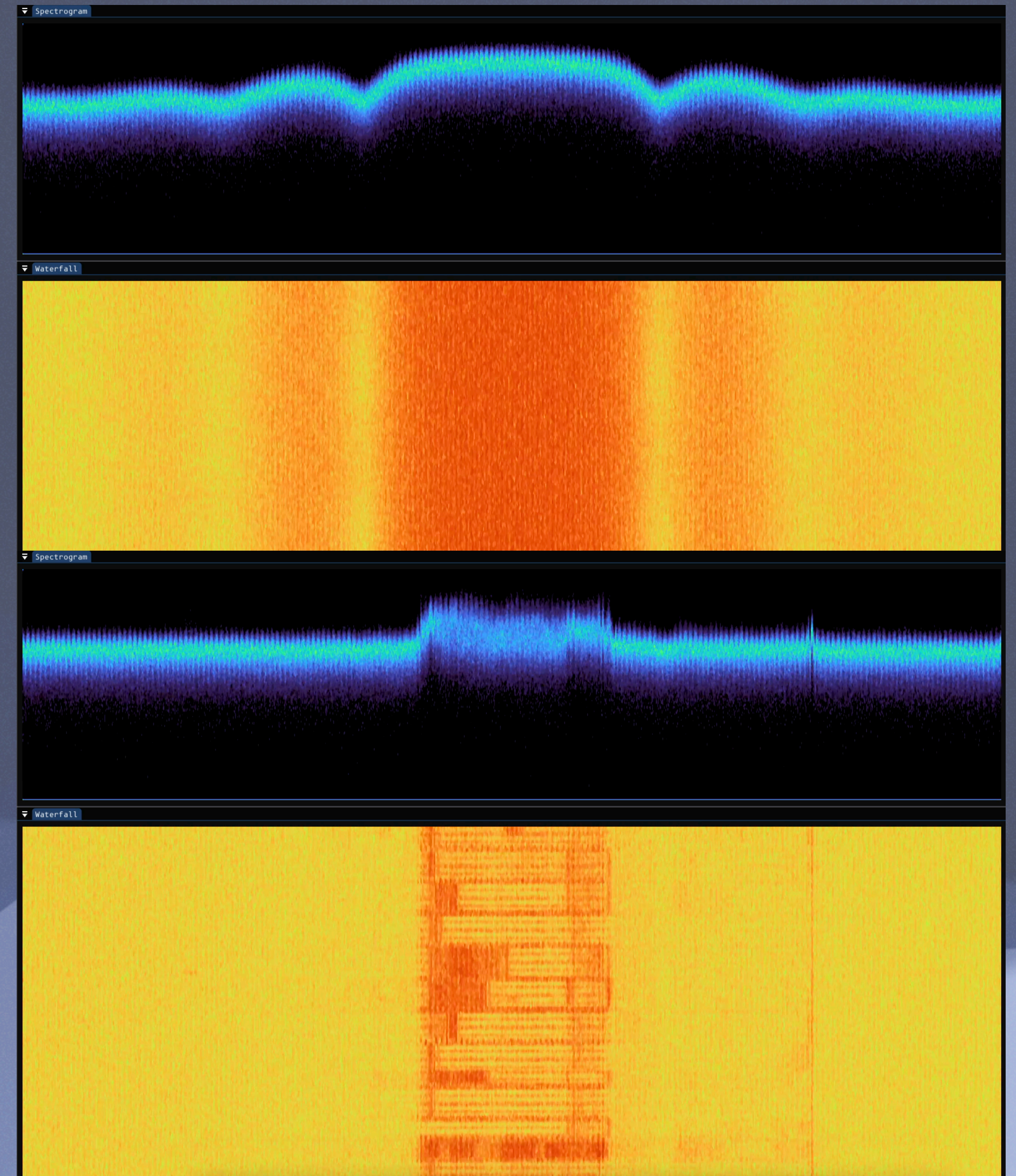
Allen Telescope Array RF Front-end (RFSoc)



Allen Telescope Array

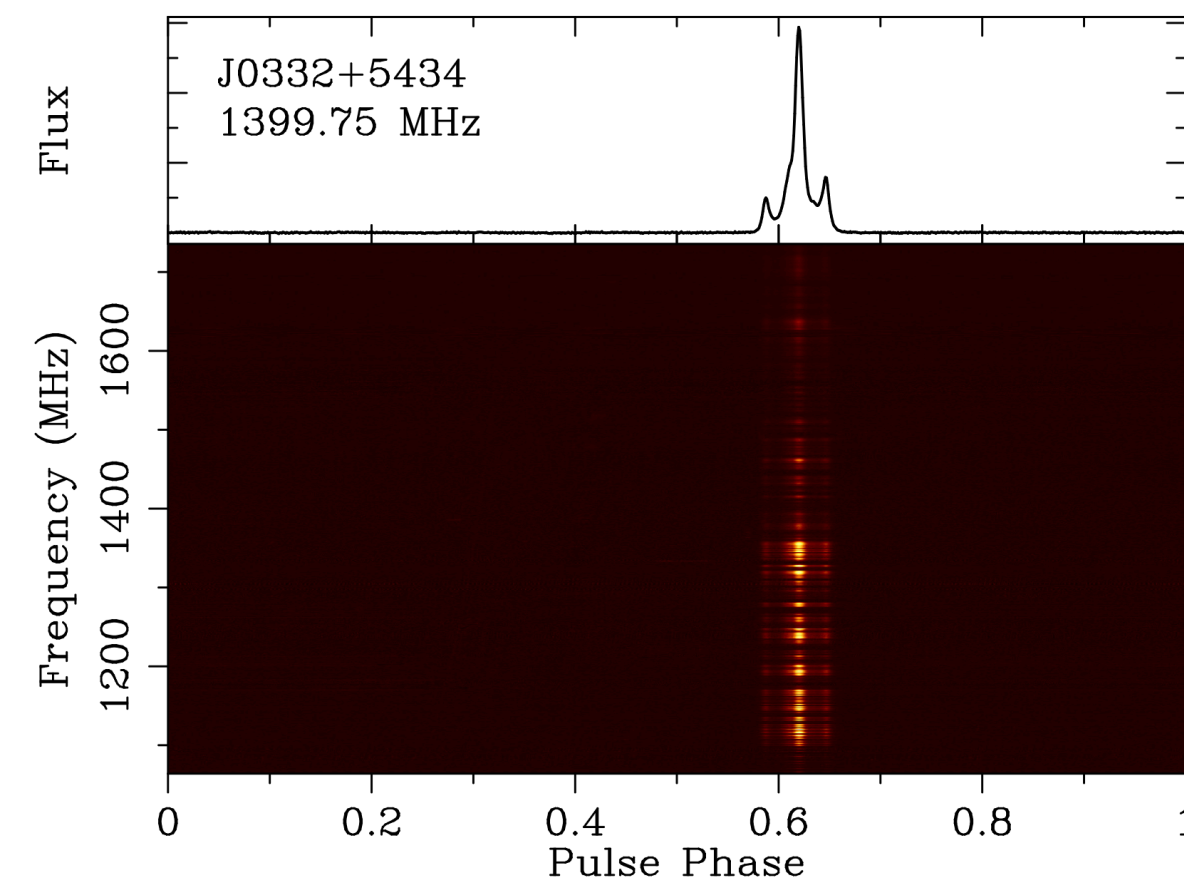
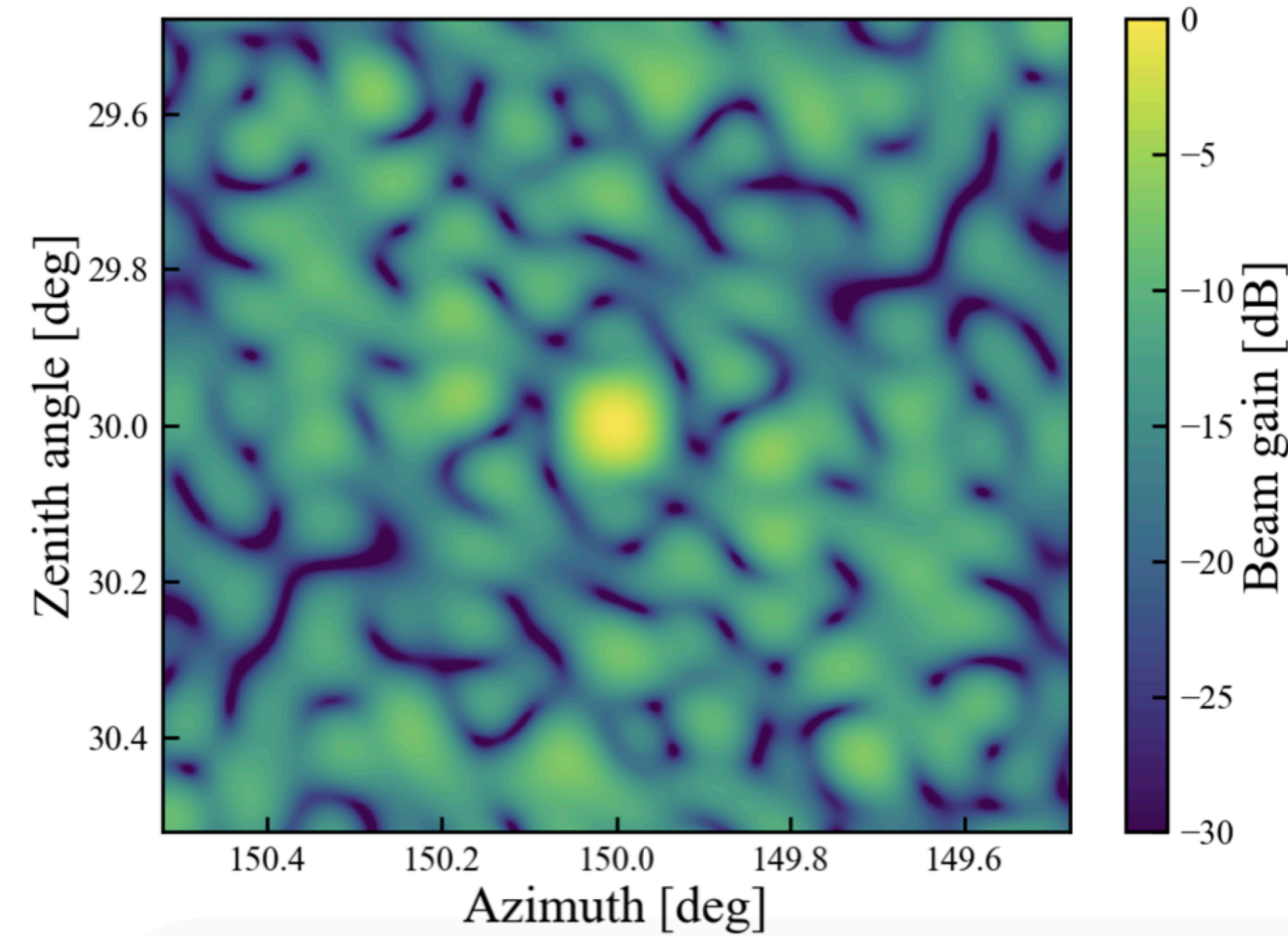
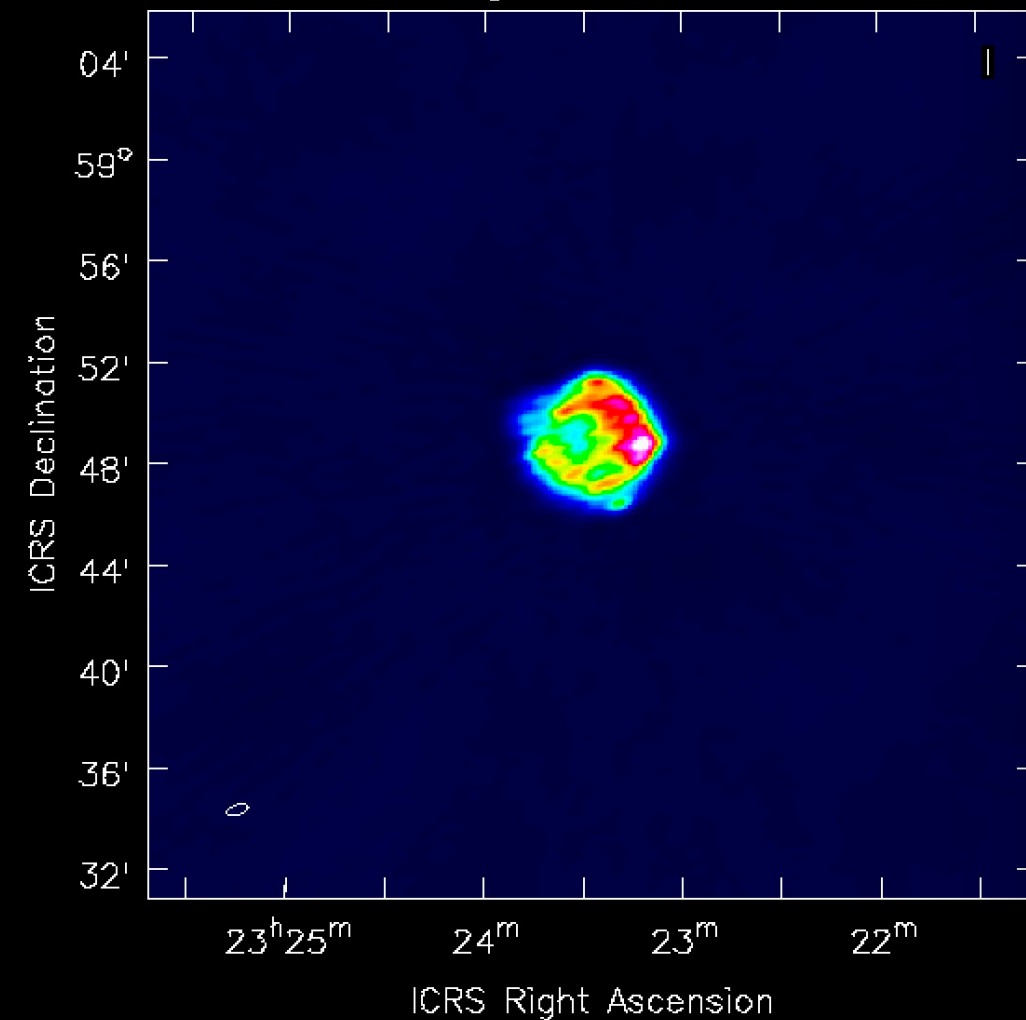
Antenna Data Stream

- Each antenna is similar to a very large Software Defined Radio (RTL-SDR, HackRF, USRP, etc).
- It produces a stream of complex numbers that represent the radio spectrum in the time-domain.
- Each complex sample is composed of two numbers representing the real (I) and imaginary (Q) parts.
- Visualization can be done in the frequency-domain using a Fast Fourier Transform (FFT).
- Examples are beamformed recordings made by the ATA of the satellite JPSS-1 (NOAA-20) and a random LTE Downlink.

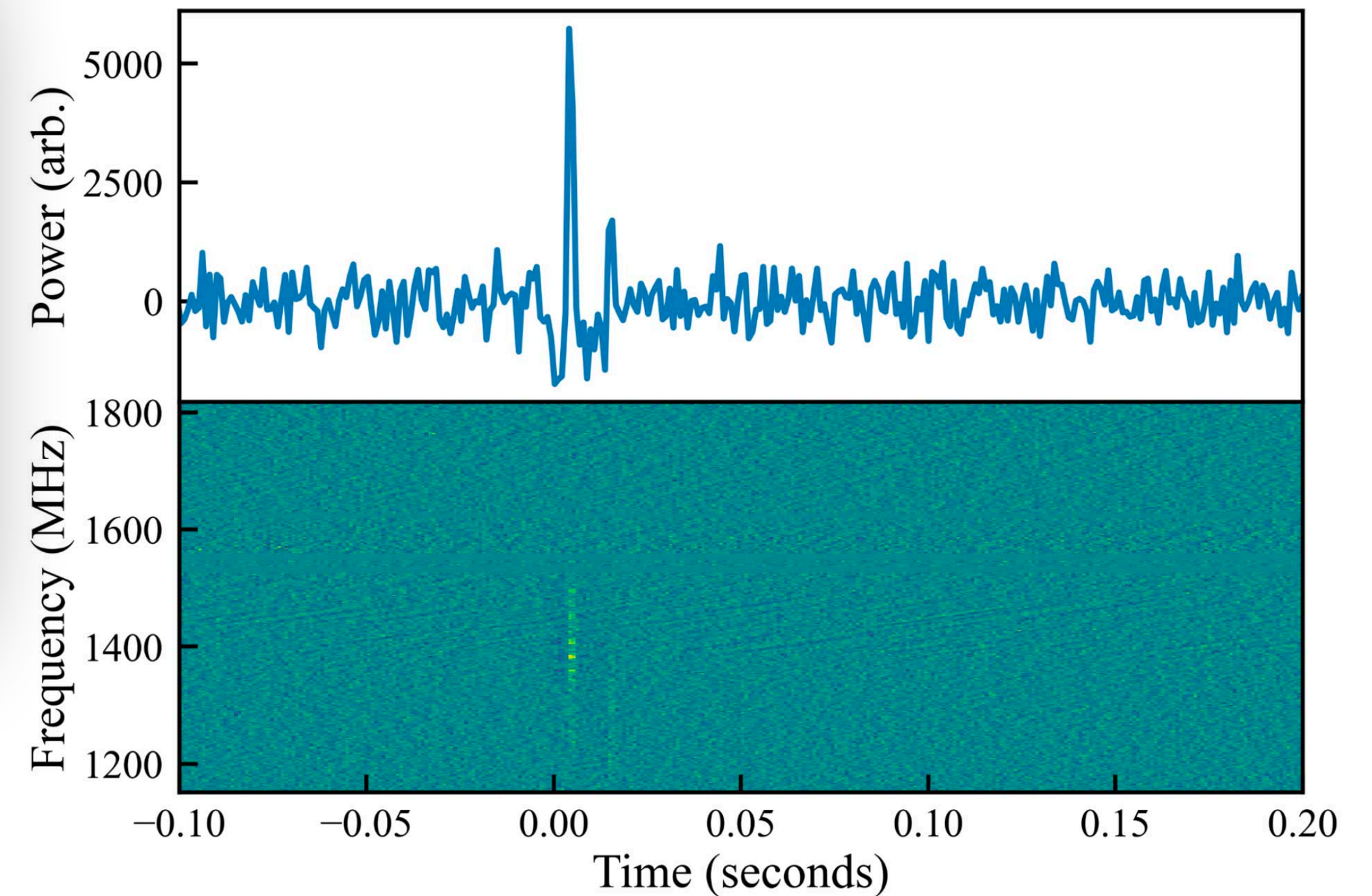


Allen Telescope Array

Scientific Contributions



Fast Radio Burst Discovered by SETI
Institute's Allen Telescope Array
Jun 3, 2021



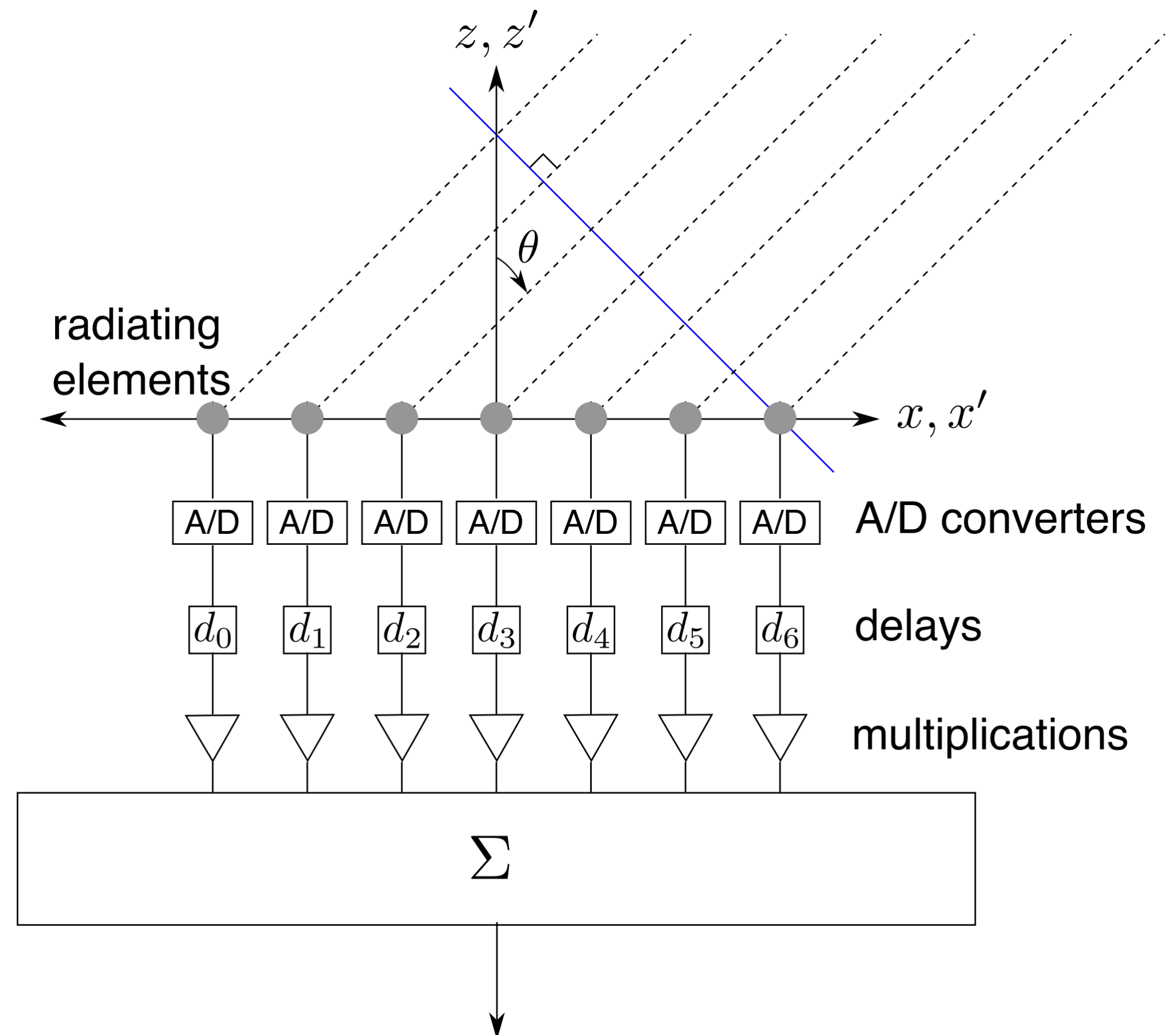
The Astronomer's Telegram
@astronomerstel

(NEW) ATel 15735: Bright radio bursts from the active FRB 20220912A detected with the Allen Telescope Array... astronomerstelegram.org/?read=15735

Allen Telescope Array

Beamforming

- Signal processing technique used in sensor arrays (e.g., antennas or microphones) to focus on signals from a specific direction.
- Involves applying different weights and phases to the signals received by each element in the array.
- The weighted signals are then summed together to create a single output signal.
- The weights and phases are chosen to enhance signals from the desired direction (main lobe) and suppress signals from other directions (side lobes).
- Beamforming is used in applications such as wireless communication, radar, sonar, and audio processing to improve signal quality and spatial selectivity.



$$y(t) = \sum_{n=1}^N w_n \cdot x_n(t)$$

GPU vs FPGA for radio-astronomy

FPGA

Pros:

- Low latency with deterministic timing.
- More energy efficient (MHz/W).

Cons:

- Development Complexity.
- Scarce developer availability.
- Takes time to reprogram.
- Expensive.

GPU

Pros:

- Off-the-shelf availability.
- Larger developer availability.
- Average development complexity.
- Reprogrammed easily.
- Cheaper.

Cons:

- Bad latency. Bad timing.
- Less energy efficient (MHz/W).

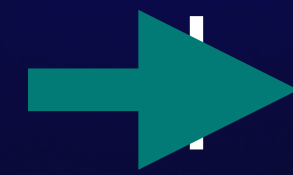
BLADE

Breakthrough Listen Accelerated DSP Engine

- Responsible for most of the Digital Signal Processing of the ATA.
- Currently processing data incoming from 20 antennas with more soon!
- Each antenna represents ~3.0 GHz of bandwidth in 8 bits samples.
- Equates to an aggregated ~960 Gbps in 16 instances (~60 Gbps/instance).
- Currently implements 8 processing modules (beamforming, channelization, etc).
- Design rules followed:
 - Performant while hackable.
 - Not afraid to use new tech (C++20, JIT Kernels, etc).
 - Low number of dependencies.

BLADE

Beamforming & Stuff™



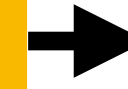
Analog
Cluster

EACH
Xilinx RFSoc FPGA
12 GHz 8-bits ADCs
200G Networking

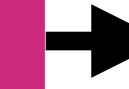


Digital Signal Processing
Cluster

HPGUPPI
CPU-based



BLADE
GPU-based



HPGUPPI
CPU-based

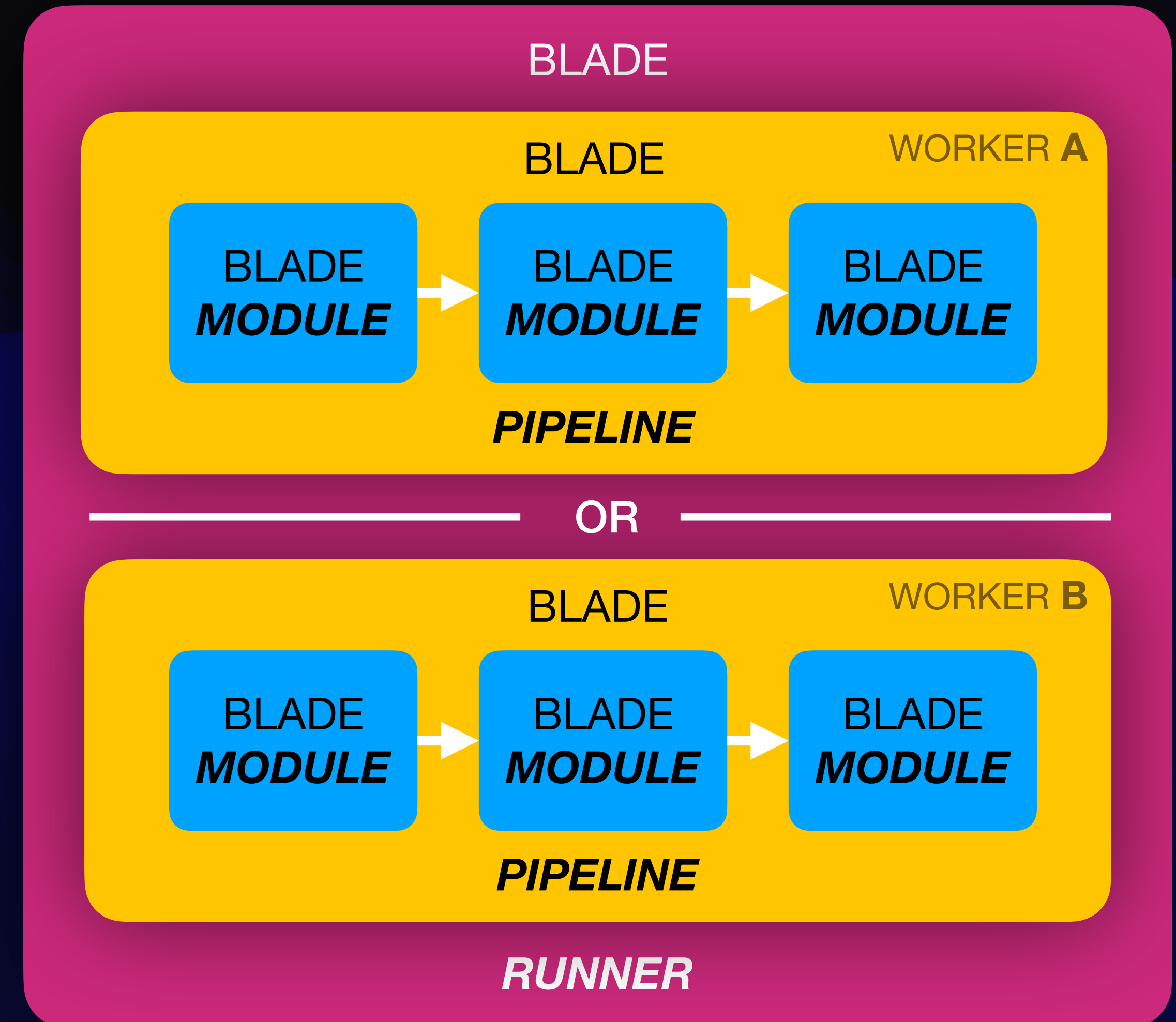
EACH
2x AMD EPYC
2x NVIDIA A5000 (24 GB VRAM)
2x NVIDIA Mellanox Dual 100G NIC
2x 8TB NVMe Cache

On-Site DSP Room

BLADE

Overall Architecture

- Each module represents a compute operation (cast, beamforming, channelization, polarization, etc).
- A sequence of modules is contained inside a pipeline. It's also responsible to interface with the host device and hold staging buffers.
- Runner will hold one or more (ideally two) pipelines described as workers. The runner will asynchronously schedule the execution optimizing for maximum parallelization.



Heterogeneous Memory Management

- Device-independent interface.
- Avoid RAW pointer handling.
- Automatic allocation lifecycle.
- Multidimensional array support.
- Ability to provide custom accessors.

Heterogeneous Memory Management

First Iteration: *std::span*

```
{  
    float* _buffer;  
    size_t _size = 42;  
    cudaMallocManaged(&_buffer, sizeof(float) * _size);  
    std::span<float> vector(_buffer, _size);  
}
```

```
constexpr size_type size_bytes() const noexcept;  
constexpr size_type size() const noexcept;  
constexpr pointer data() const noexcept;  
...
```


Heterogeneous Memory Management

- Device-independent interface.
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- Ability to provide custom accessors.

Heterogeneous Memory Management

Second Iteration: *class Vector*;

```
class Vector {
public:
    explicit Vector(const size_t& size) {
        float* _buffer;
        cudaMallocManaged(&_buffer, size);
        _holder = std::span<float>(_buffer, size);
    }

    ~Vector() {
        if (!_holder.empty()) {
            cudaFree(_holder.data());
        }
    }

    ...
private:
    std::span<float> _holder;
};
```


Heterogeneous Memory Management

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Heterogeneous Memory Management

Third Iteration: *class Vector<enum Device>;*

```
enum class Device : uint8_t {  
    CPU      = 1 << 0,  
    CUDA     = 1 << 1,  
    METAL    = 1 << 2,  
    VULKAN   = 1 << 3,  
};
```

```
Vector<Device::CUDA> cudaVec(42);  
Vector<Device::CPU>  cpuVec(42);
```

```
template<Device DeviceId, typename Type>  
class Vector {  
public:  
    explicit Vector(const size_t& size) {  
        if constexpr (DeviceId == Device::CUDA) {  
            ...  
        }  
  
        if constexpr (DeviceId == Device::CPU) {  
            ...  
        }  
    }  
};
```


Heterogeneous Memory Management

Third-ish Iteration: *class Copy(Vector<DstD>, Vector<SrcD>);*

```
template<Device DstDevId, Device SrcDevId, typename Type, typename Dims>
static const Result Copy(Vector<DstDevId, Type, Dims>& dst,
                        const Vector<SrcDevId, Type, Dims>& src,
                        const cudaMemcpyKind& kind) {
    if (dst.size() != src.size()) { ... }
    if (dst.shape() != src.shape()) { ... }

    cudaMemcpyAsync(dst.data(), src.data(), src.size_bytes(), kind, stream);
    ...
}
```

```
Vector<Device::CUDA> cudaArr;
Vector<Device::CPU> cpuArr;

Copy(cudaArr, cpuArr);
```

```
template<typename Type, typename Dims>
static const Result Copy(Vector<Device::CPU, Type, Dims>& dst,
                        const Vector<Device::CPU, Type, Dims>& src) {
    return Memory::Copy(dst, src, cudaMemcpyHostToHost);
}

template<typename Type, typename Dims>
static const Result Copy(Vector<Device::CUDA, Type, Dims>& dst,
                        const Vector<Device::CPU, Type, Dims>& src) {
    return Memory::Copy(dst, src, cudaMemcpyHostToDevice);
}
```


Heterogeneous Memory Management

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- Multidimensional array support.
- ✓ Ability to provide custom accessors.

Heterogeneous Memory Management

Forth Iteration: *class Vector : public Shape;*

```
template<U64 Dimensions>
class Shape {
public:
    using Type = std::array<U64, Dimensions>;
    ...
    const U64 size() const { ... }
    const U64 offset(const Type& index) const { ... }
    const U64 dimensions() const { ... }
}
```

```
Vector<Device::CUDA, F32, 2> arr({4, 4});

arr.size();           // 16
arr.offset({1, 1})    // 6

arr[{1, 1}] = 42.0;    // C++20
arr[1, 1] = 42.0;      // C++23
```

```
template<Device DeviceId, typename Type, typename Dimensions>
class Vector : public Shape<Dimensions> {
    ...
    DataType& operator[](const typename Shape::Type& shape) {
        return _data[_shape.offset(shape)];
    }
}
```


Heterogeneous Memory Management

- ✓ Device-independent interface.
- ✓ Avoid RAW pointer handling.
- ✓ Automatic allocation lifecycle.
- ✓ Multidimensional array support.
- ✓ Ability to provide custom accessors.
- ◆ Zero-allocation profiling.
- ◆ Permutations.

Heterogeneous Memory Management

Bonus: Zero-allocation Profiling

```
explicit Vector(...) : ... {  
    if (Memory::Profiler::IsCapturing()) {  
        if (DeviceId == Device::CPU) {  
            Memory::Profiler::RegisterCpuAllocation(size_bytes());  
        } else if (DeviceId == Device::CUDA) {  
            Memory::Profiler::RegisterCudaAllocation(size_bytes());  
        }  
        return;  
    }  
    ...  
}
```

```
Memory::Profiler::StartCapture();
```

```
Vector<Device::CUDA, F32, 4> arr({4, 4});
```

```
Vector<Device::CPU, F32, 4> arr({4, 4});
```

```
...
```

```
Memory::Profiler::StopCapture();
```

```
Memory::Profiler::PrintCapture();
```

```
==== Memory Profile Capture ====
```

```
--- CUDA -----
```

```
Allocated: 15.2 GB
```

```
Deallocated: 15.2 GB
```

```
Tensors Allocated: 5
```

```
Tensors Deallocated: 5
```

```
--- CPU -----
```

```
Allocated: 1.2 GB
```

```
Deallocated: 1.2 GB
```

```
Tensors Allocated: 2
```

```
Tensors Deallocated: 2
```


Heterogeneous Memory Management

Bonus: Permutation/Transposition

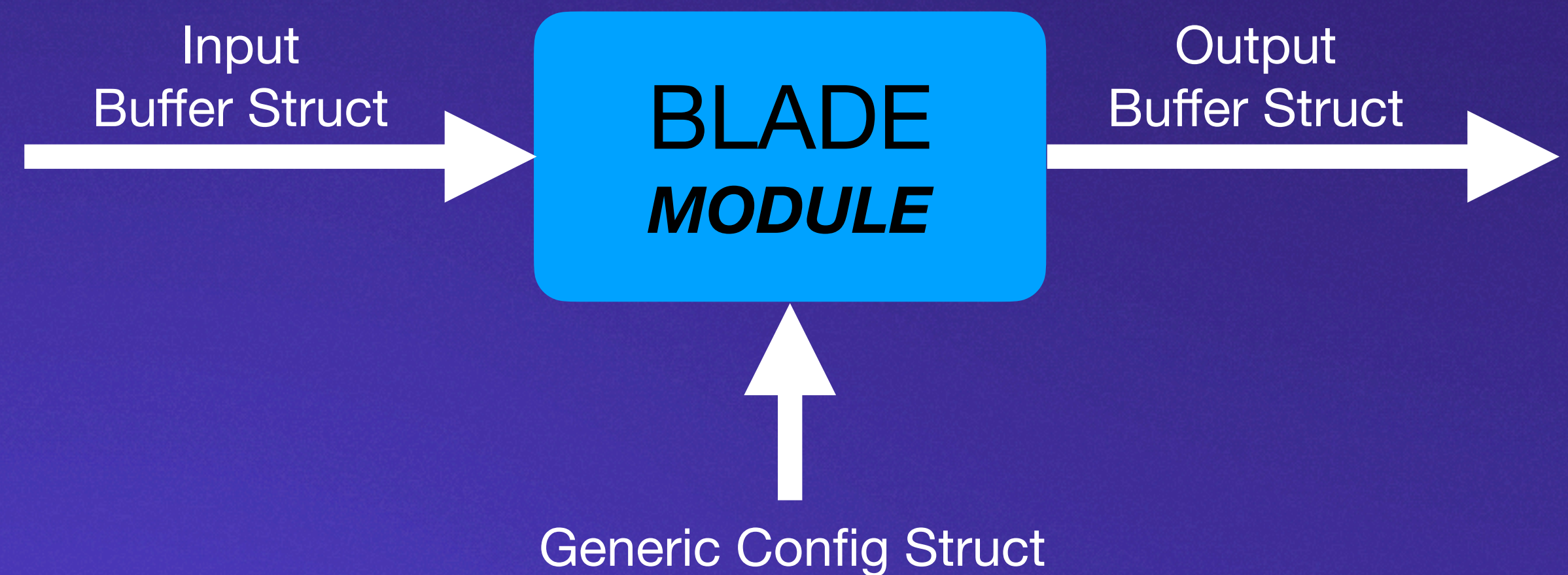
How to do a transposition or permutation:

- Don't.
- If you really really need to: Use indexing for an inline transposition inside the compute kernel.
- If you don't have control over the next step: No alternative other than performing a discrete transposition by copying data.

Module

The Generic Work-Unit of Blade

- Generic module configuration for telescopes.
- Accept constant input buffers of N types.
- Produce constant output buffers of N types.
- Hold compute kernels.



Module

Generic Configuration

```
template<typename IT, typename OT>
class BLADE_API Generic : public Module {
public:
    // Configuration
    struct Config {
        BOOL enableIncoherentBeam = false;
        BOOL enableIncoherentBeamSqrt = false;

        U64 blockSize = 512;
    };
    constexpr const Config& getConfig() const;
    ...
};
```


Module

Input & Output Buffers

```
template<typename IT, typename OT>
class BLADE_API Generic : public Module {
public:
    ...
    // Input
    struct Input {
        const ArrayTensor<Device::CUDA, IT>& buf;
        const PhasorTensor<Device::CUDA, IT>& phasors;
    };
    constexpr const ArrayTensor<Device::CUDA, IT>& getInputBuffer() const;
    constexpr const PhasorTensor<Device::CUDA, IT>& getInputPhasors() const;

    // Output
    struct Output {
        ArrayTensor<Device::CUDA, OT> buf;
    };
    constexpr const ArrayTensor<Device::CUDA, OT>& getOutputBuffer() const;
    ...
};
```


Module Instantiation

- Allocations made inside the constructor.
- Setup and forget method.

```
template<typename IT, typename OT>
class BLADE_API Generic : public Module {
public:
    // Configuration
    ...

    // Input
    ...

    // Output
    ...

    explicit Generic(const Config& config,
                    const Input& input,
                    const cudaStream_t& stream);

    const Result process(const cudaStream_t& stream);
};
```

```
template<typename IT, typename OT>
ATA<IT, OT>::ATA(const typename Generic<IT, OT>::Config& config,
                const typename Generic<IT, OT>::Input& input,
                const cudaStream_t& stream)
    : Generic<IT, OT>(config, input, stream) {

    // Configure kernels.
    BL_CHECK_THROW(
        this->createKernel(
            // Kernel name.
            "main",
            // Kernel function key.
            "ATA",
            // Kernel grid & block sizes.
            ...
            // Kernel templates.
            ...
        )
    );

    // Allocate output buffers.
    this->output.buf = ArrayTensor<Device::CUDA, OT>(getOutputShape());

    // Print configuration values.
    ...
}

template class BLADE_API ATA<CF32, CF32>;
```


Module

Just-in-Time Kernel Compilation

- Runtime compilation of the CUDA kernel.
- Possible to use templates to improve kernel performance.
- Faster instantiation of a module with any configuration parameter.
- Uses NVRTC (NVIDIA Runtime Compiler) wrapped by Jitify.
- Equates to smaller binary sizes.

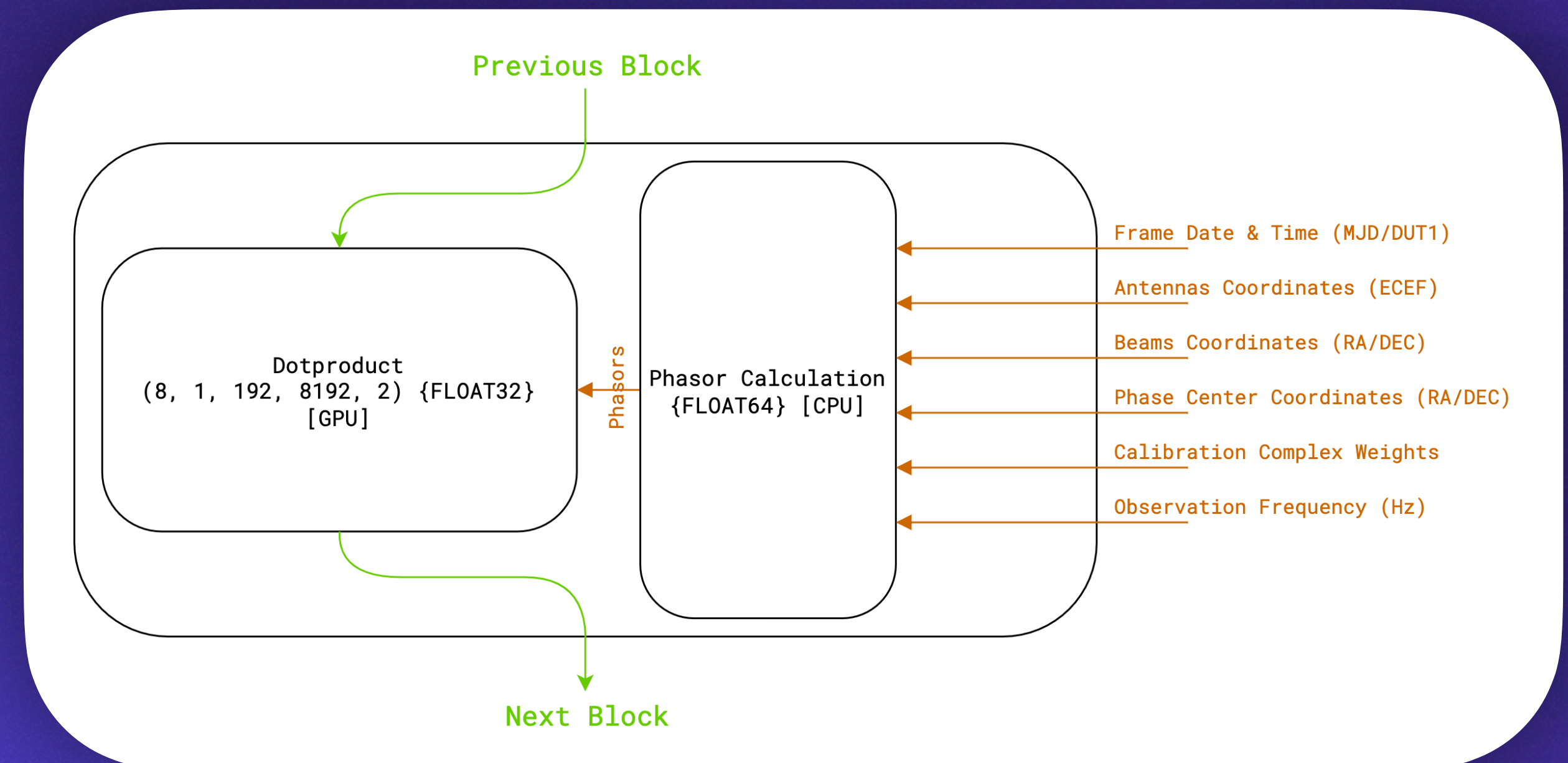


Complete
Beamforming
Kernel

```
template<uint64_t NBEAMS, uint64_t NANTS, uint64_t NCHANS,  
        uint64_t NTIME, uint64_t NPOLS, uint64_t TBLOCK,  
        bool EnableIncoherentBeam, bool EnableIncoherentBeamSqrt>  
__global__ void ATA(const cuFloatComplex* input,  
                   const cuFloatComplex* phasor,  
                   cuFloatComplex* out) {  
  
    ...  
}
```


Module Beamformer

- First to be developed.
- Combines the signal received by individual antennas into a single larger disk.
- Accomplished by delaying the signal slightly using a phasor.
- Supports electronic steering and multiple beam generation.



Module

High-Resolution Spectrogram

- Based on cuFFT.
- Received data is pre-channelized down to 500 kHz in resolution.
- The ideal channelization resolution is around 1 Hz for SETI search.
- The module further channelizes the data using FFT.
- Total of 1.5 million bins FFT of a time-domain vector for each polarization.
- Translates into a 3 million bins (3 GHz) FFT done every second.

BFR5
Correlator
Guppi
Polarizer
And many more...
Cast
Detector
Phasor

Pipeline

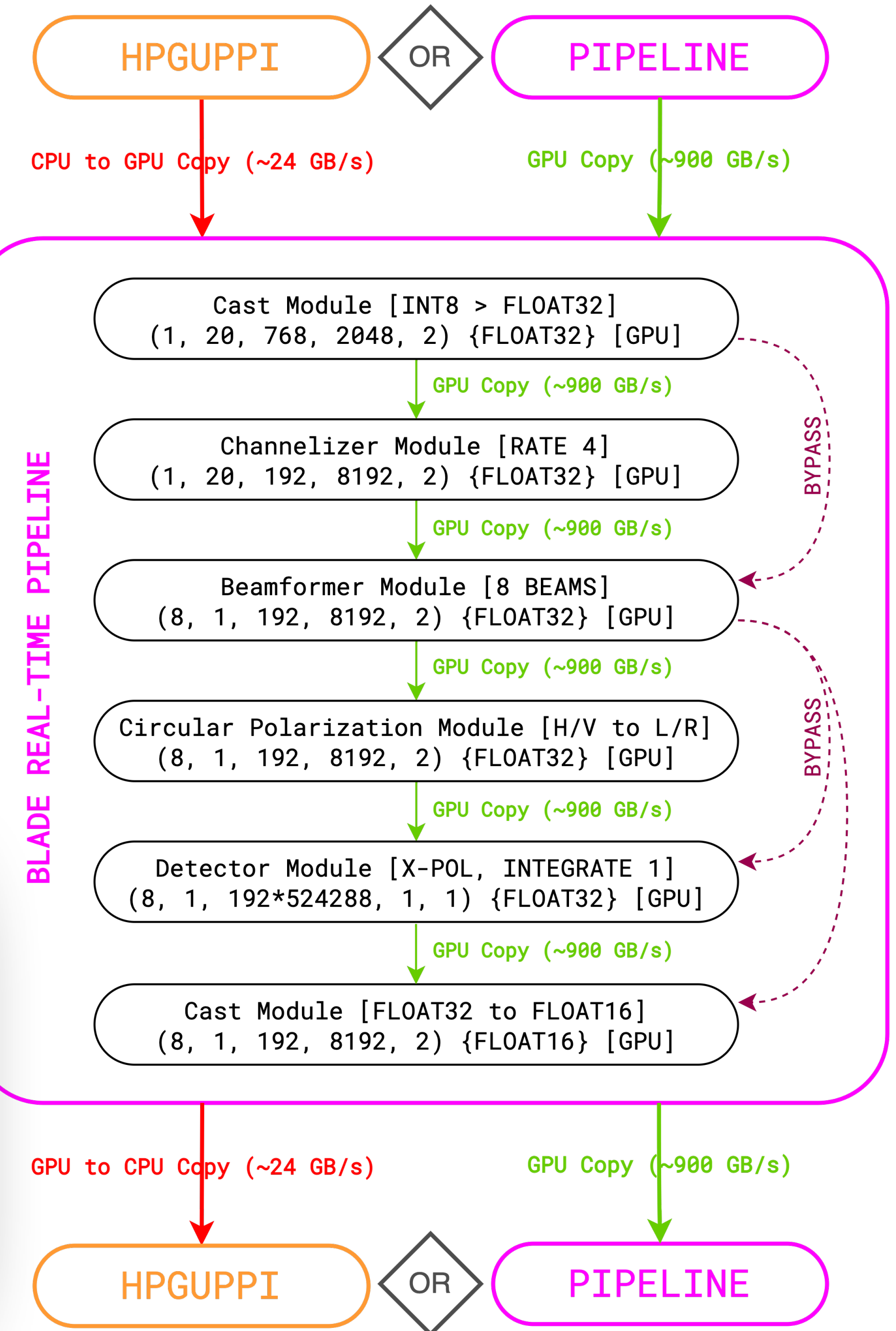
Compute Command Buffer

- Composed of a collection of modules.
- Holds host to device staging buffers.
- Provides synchronization methods.
- Executes CUDA kernels provided by modules inside CUDA graph for improved performance.

```
class BLADE_API Pipeline {
public:
    const Result synchronize();
    bool isSynchronized();

    const Result compute();

    template<typename Block> void connect(3);
    ...
};
```



Pipeline

Module Initialization

- If necessary, the initial buffer is allocated.
- Modules are connected to the pipeline inside the constructor.
- Each module is initialized immediately and allocates its memory buffers.
- The output buffer of a module can be accessed by the next using the getter methods.
- Since the allocation was already made, the next module can calculate the necessary resources.

```
...  
// Allocating pipeline buffers.  
this->input = ArrayTensor<Device::CUDA, CI8>(config.inputShape);  
  
// Instantiating input cast from I8 to CF32.  
this->connect(inputCast, {}, {  
    .buf = this->input,  
});  
  
// Instantiating pre-beamformer channelizer.  
this->connect(channelizer, {  
    .rate = config.preBeamformerChannelizerRate,  
}, {  
    .buf = inputCast->getOutputBuffer(),  
});  
  
// Instantiating polarizer module.  
this->connect(polarizer, {  
    .mode = Polarizer::Mode::XY2LR,  
}, {  
    .buf = channelizer->getOutputBuffer(),  
});  
...
```


Pipeline

Transfer Descriptors

- Transfer methods are defined inside the Pipeline class.
- Copy data from the host to device.
- Copy operations are also asynchronous.
- Calling orchestrated by **Blade::Runner**.

```
template<typename OT>
const Result ModeB<OT>::transferIn(const Tensor<Device::CPU, F64>& blockJulianDate,
                                   const Tensor<Device::CPU, F64>& blockDut1,
                                   const ArrayTensor<Device::CPU, CI8>& input,
                                   const cudaStream_t& stream) {

    // Copy input to staging buffers.
    BL_CHECK(Memory::Copy(this->blockJulianDate, blockJulianDate));
    BL_CHECK(Memory::Copy(this->blockDut1, blockDut1));
    BL_CHECK(Memory::Copy(this->input, input, stream));

    return Result::SUCCESS;
}
```


Pipeline

CUDA Graph Execution

- Modules execution cached inside CUDA Graph.
- Results in improved CPU usage and faster GPU computing.
- Automatic optimization is completely transparent to the user and developer.



Complete
Pipeline

```
BL_DEBUG("Creating CUDA Graph.");
BL_CUDA_CHECK(cudaStreamBeginCapture(this->stream,
    cudaStreamCaptureModeGlobal), [&]{
    BL_FATAL("Failed to begin the capture of CUDA Graph: {}", err);
});

for (auto& module : this->modules) {
    BL_CHECK(module->process(this->stream));
}

BL_CUDA_CHECK(cudaStreamEndCapture(this->stream, &this->graph), [&]{
    BL_FATAL("Failed to end the capture of CUDA Graph: {}", err);
});

BL_CUDA_CHECK(cudaGraphInstantiate(&this->instance, this->graph,
    NULL, NULL, 0), [&]{
    BL_FATAL("Failed to instantiate CUDA Graph: {}", err);
});

BL_CUDA_CHECK(cudaGraphLaunch(this->instance, this->stream), [&]{
    BL_FATAL("Failed launch CUDA graph: {}", err);
});
```

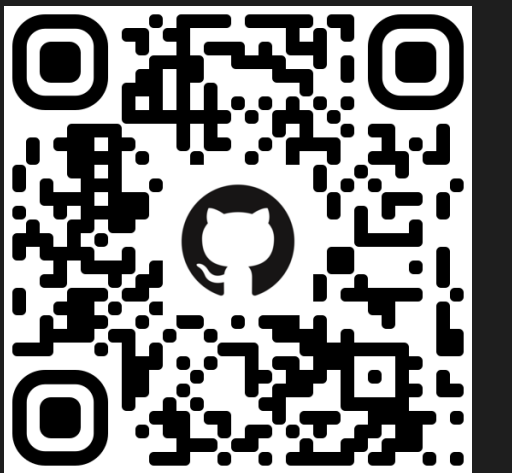

Concurrent Execution

Blade::Runner◊, *Blade::Plan*◊;

- The Runner provides an asynchronous execution queue for Pipeline.
- It supports multiple in-flight executions. Similar to a worker pool.
- The Plan offloads some boilerplate from the user.

```
template<class Pipeline>
class BLADE_API Runner {
public:
    explicit Runner(const U64& numberOfWorkers,
                   const typename Pipeline::Config& config);
    bool enqueue(const std::function<const U64(Pipeline&)>& jobFunc);
    bool dequeue(U64* id);
};
```

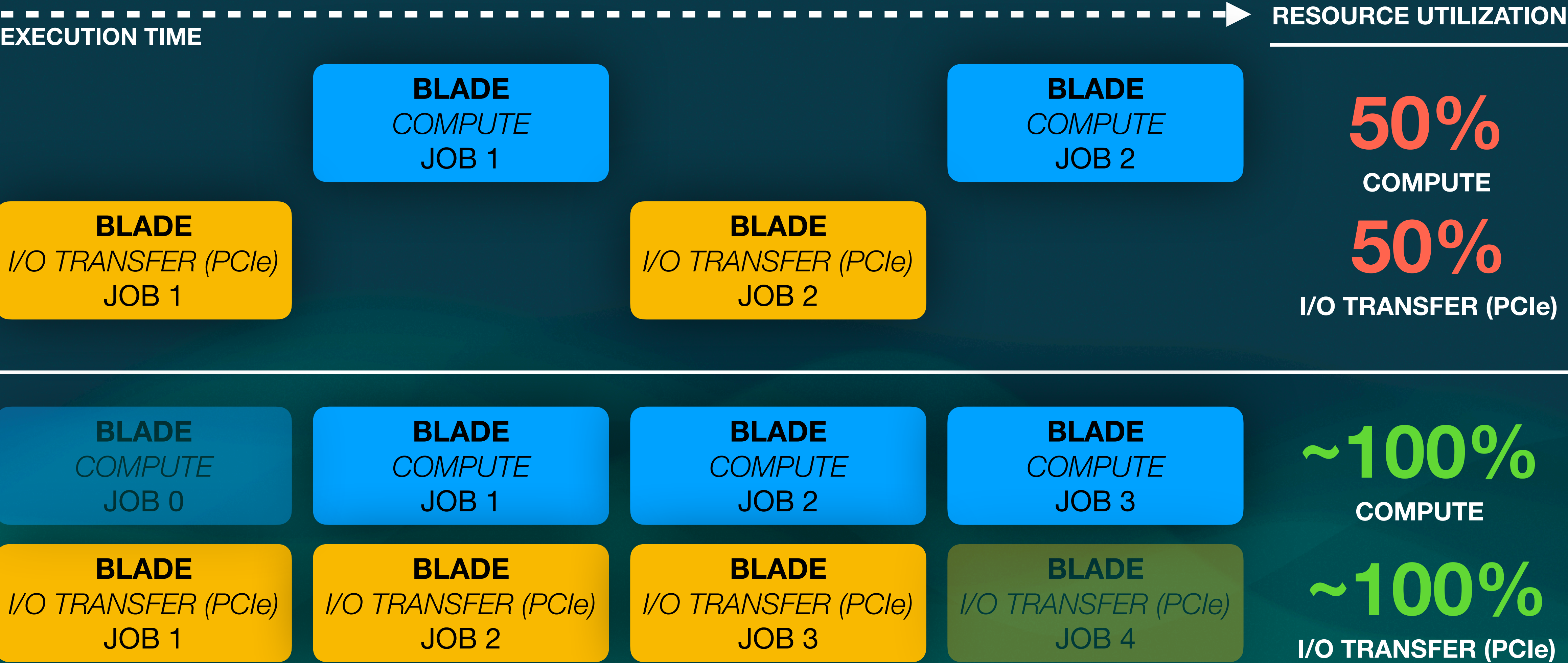
```
class BLADE_API Plan {
    template<class T> static void Available(const std::unique_ptr<Runner<T>>& runner);
    static void Dequeue(auto& runner, U64* id);
    template<class Pipeline> static void Compute(Pipeline& pipeline);
    template<typename... Args> static void TransferIn(auto& pipeline, Args&... transfers);
};
```



Runner Class

Concurrent Execution

Asynchronous Worker Pool



Concurrent Execution

Enqueueing Async Job

```
while (...) {  
    ...  
    runner→enqueue([&](auto& worker) {  
        // Check if runner has free slot.  
        Plan::Available(runner);  
  
        // Convert C pointers to Blade::Vector.  
        auto input = ArrayTensor<Device::CPU, CI8>(input_ptr, worker.getInputBuffer().shape());  
        auto output = ArrayTensor<Device::CPU, CF32>(output_ptr, worker.getOutputBuffer().shape());  
  
        // Transfer input data from CPU memory to the worker.  
        Plan::TransferIn(worker, julianDate, dummyDut1, input);  
  
        // Compute block.  
        Plan::Compute(worker);  
  
        // Transfer output data from the worker to the CPU memory.  
        Plan::TransferOut(output, worker.getOutputBuffer(), worker);  
  
        return id;  
    });  
}
```

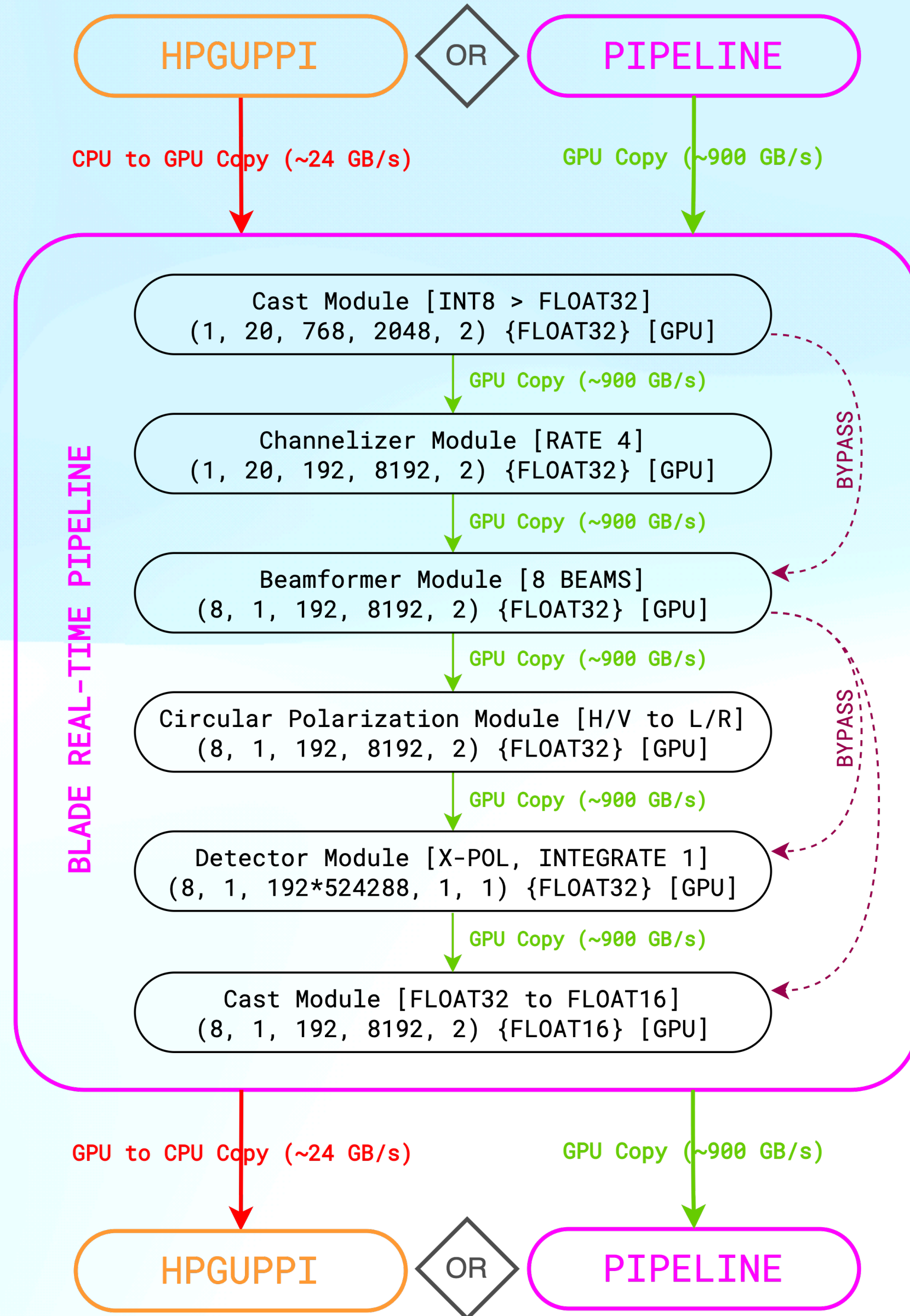


Advanced
Example



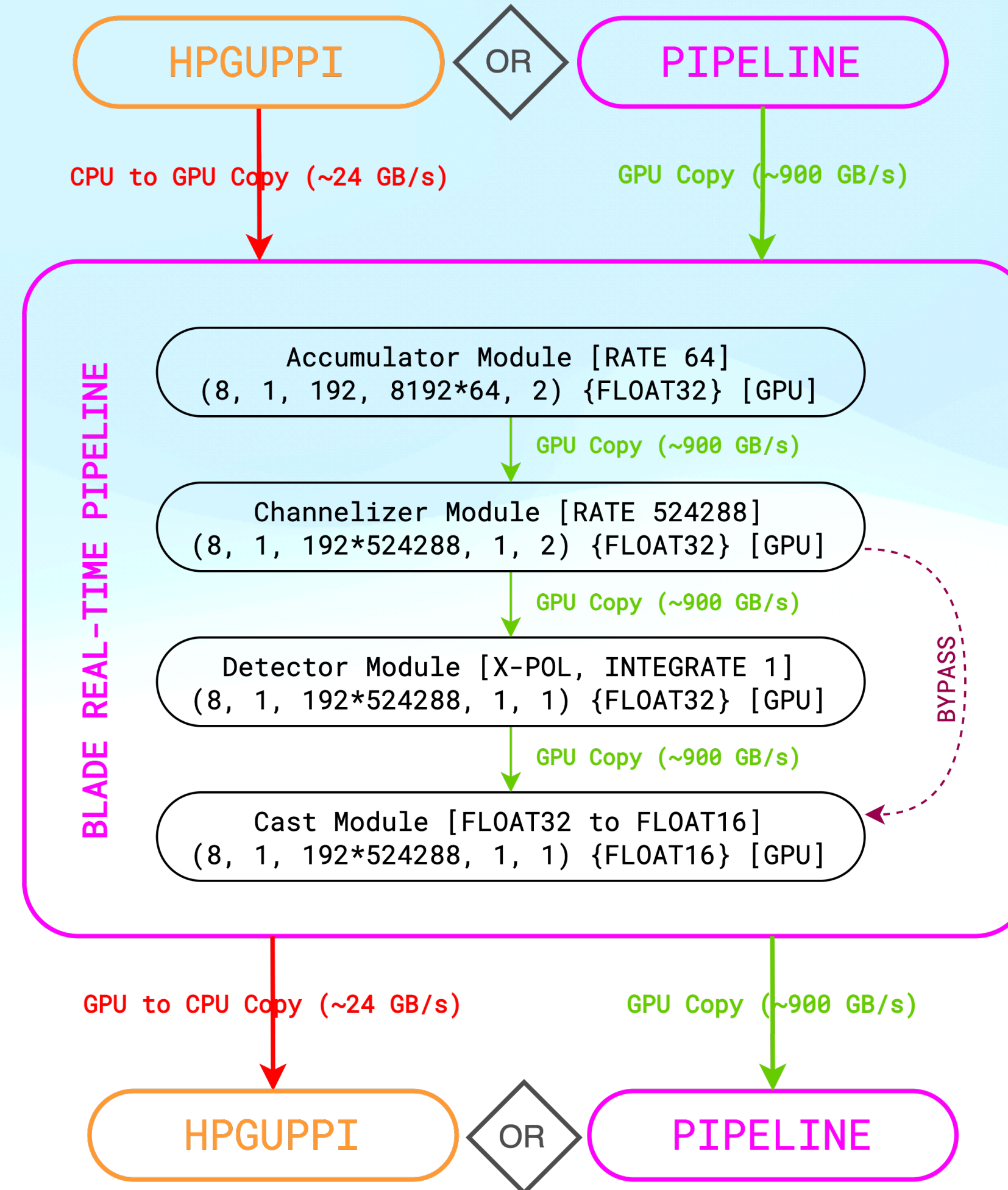
Mode B

Beamforming
Detection & Integration



Mode H

High-Spectral Resolution
Channelization (~1 Hz/bin)



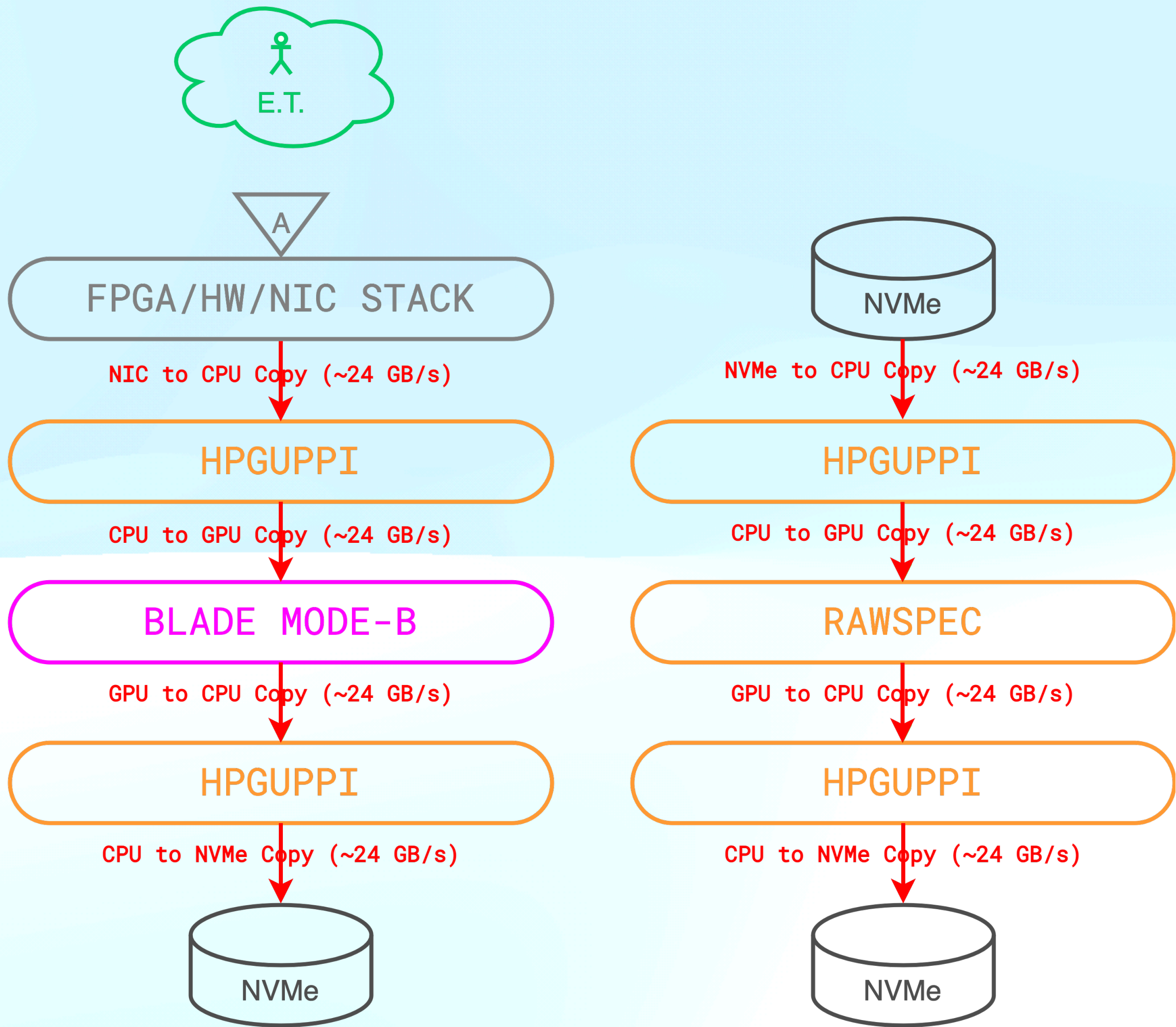
BLADE v0.6.5

PREVIOUS PRODUCTION

- 8x PCIe 4.0 Hops

- 2x NVMe Writes

- 1x NVMe Reads



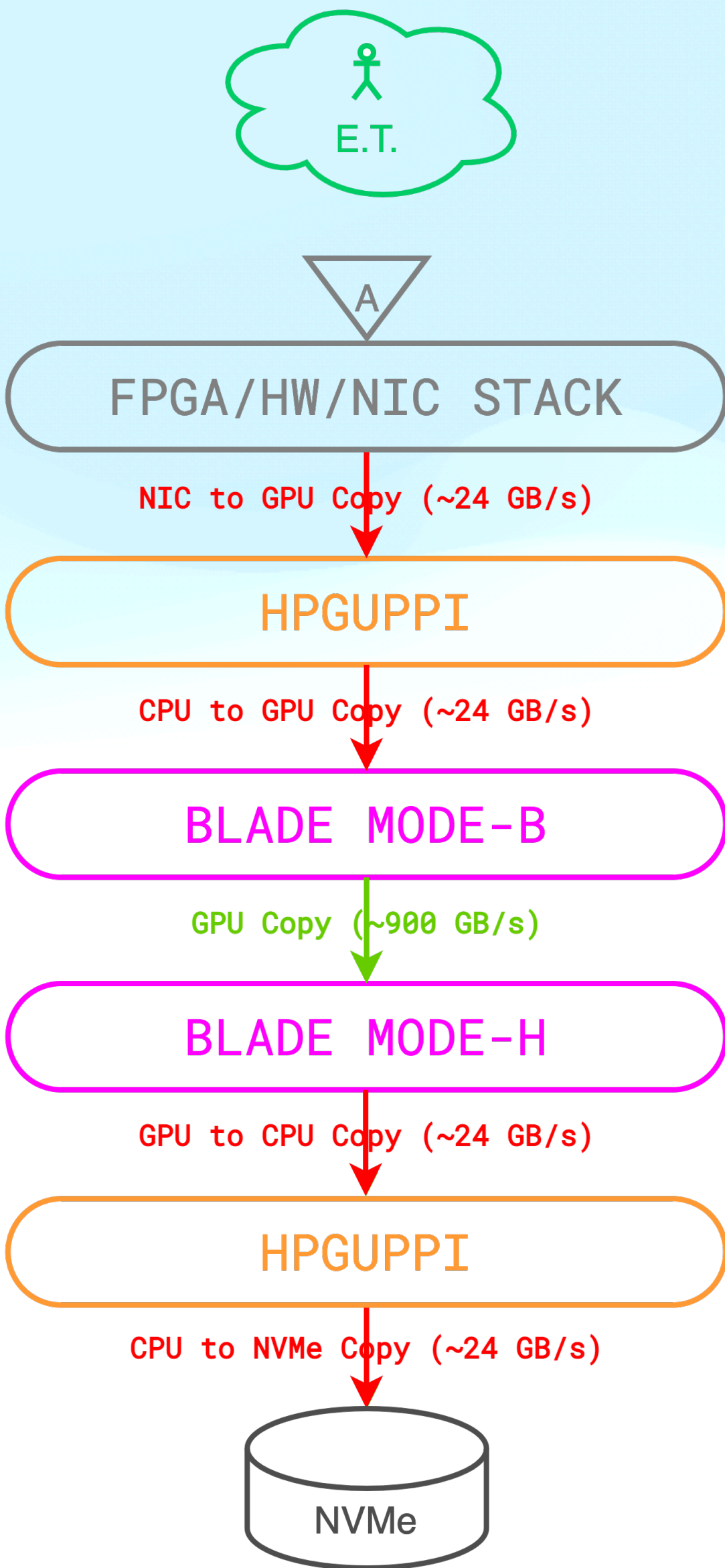
Orange box CPU Magenta box BLADE Grey box NOT COMPUTER

BLADE v0.7.0

CURRENT PRODUCTION

- 4x PCIe 4.0 Hops

- 1x NVMe Writes

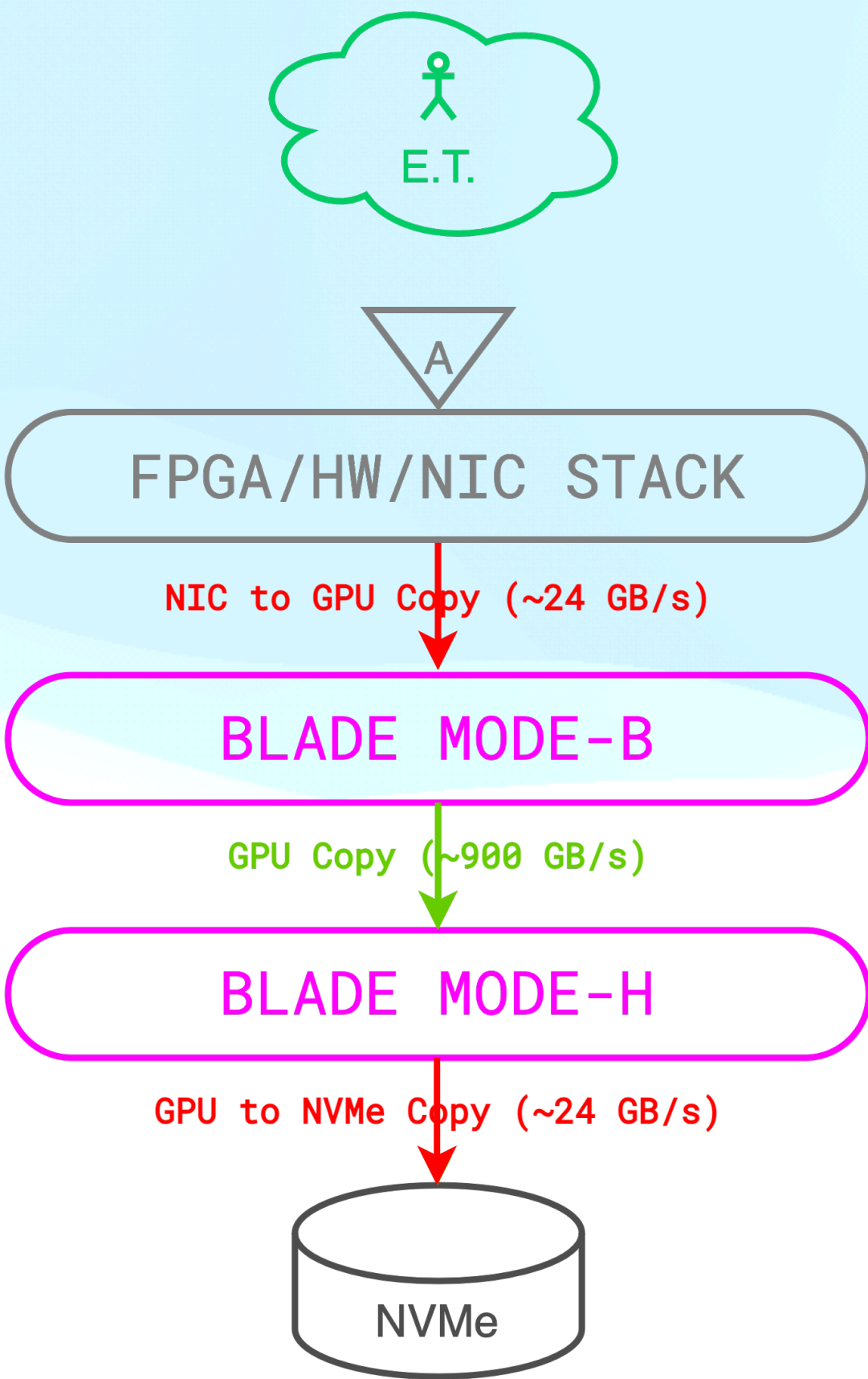


BLADE

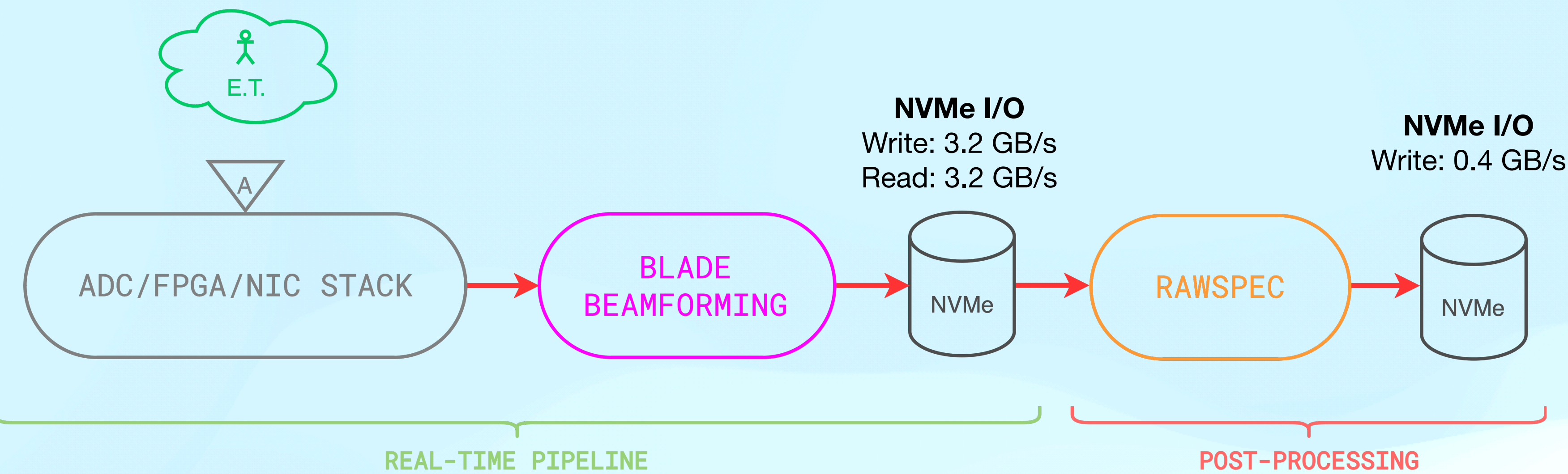
NEXT

- 2x PCIe 4.0 Hops

- 1x NVMe Writes



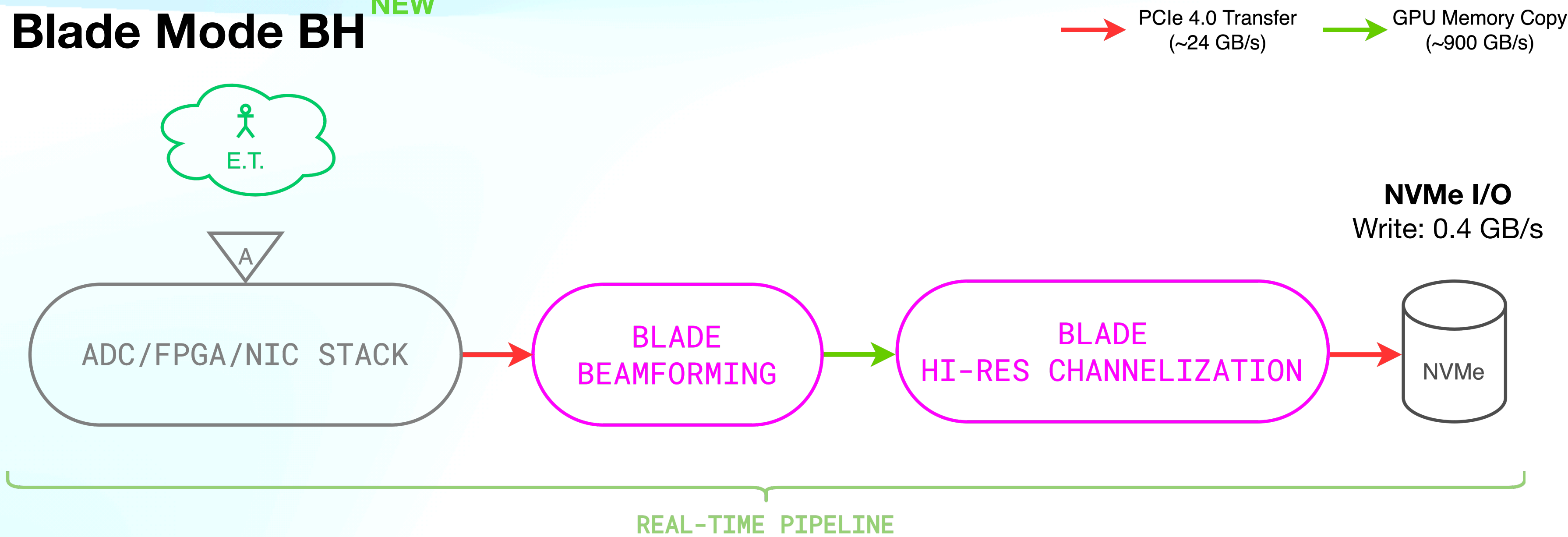
Blade Mode B + RAWSPEC



Mode B + RAWSPEC
Total NVMe I/O
Write: 3.6 GB/s
Read: 3.2 GB/s

Sample Observation
Array Tensor: [A: 20, F: 192, T: 8192, P: 2]
Integration: 4 samples
Detection: Stokes-I (F32)

Blade Mode BH^{NEW}



Mode BH
Total NVMe I/O
Write: 0.4 GB/s
Read: N/A

Takeaways

- Mind the target audience.
- Sometimes the optimization is not obvious.
- No transpositions (use memory views instead).
- Try to hide optimizations behind abstractions.
- Allen Telescope Array is open for visitors!



Thanks for listening!

<https://github.com/luigifcruz/blade>

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Comments or questions?

Contact me!

<https://luigi.ltd/contact/>

