

High Speed Interconnection Network Performance Studies

Erich Doll edoll@unm.edu,

Ruben Salazar rsalaza2@unm.edu,

Taylor Owen towen@nmsu.edu

Mentors: HB Chen HPC-5, Andree Jacobson UNM

10-Gigabit Ethernet (10GigE)

- Used to interconnect different networks.
- Pros
 - Routable
- Cons
 - High latency
 - Low bandwidth

Infiniband

- Used for connections between processor nodes and I/O nodes such as storage devices.
- Single Data Rate (SDR)
 - Transfers data at 10 Gbps at 4x
- Dual Data Rate (DDR)
 - Transfers data at 20 Gbps at 4x

Infiniband (continued)

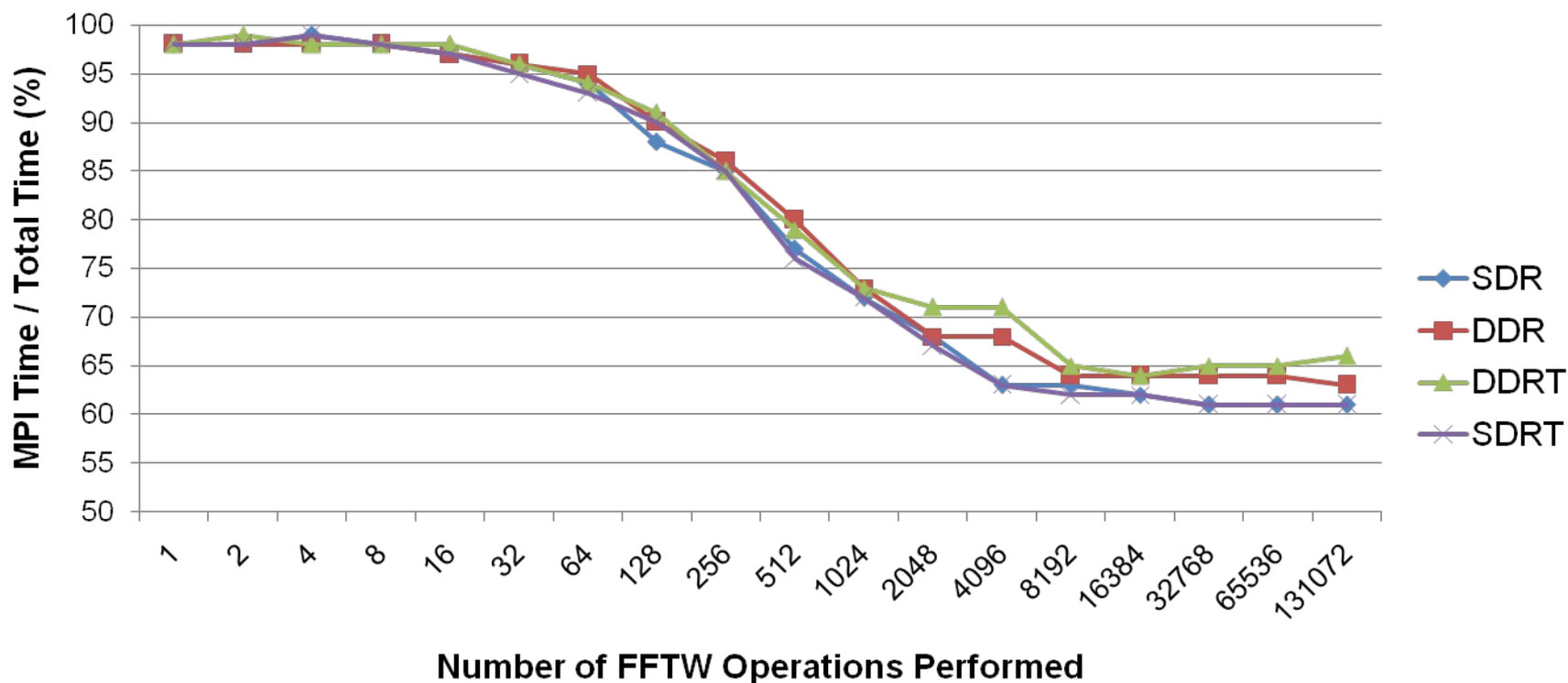
- Pros
 - Low latency
 - High bandwidth
- Cons
 - Not routable

Benchmarks

- Fastest Fourier Transform in the West (FFTW)
 - Message Passing Interface Profiling (MPIP)
 - Variety of data sizes and repetitions
- Ohio State University (OSU) Benchmarks
 - Bandwidth and latency

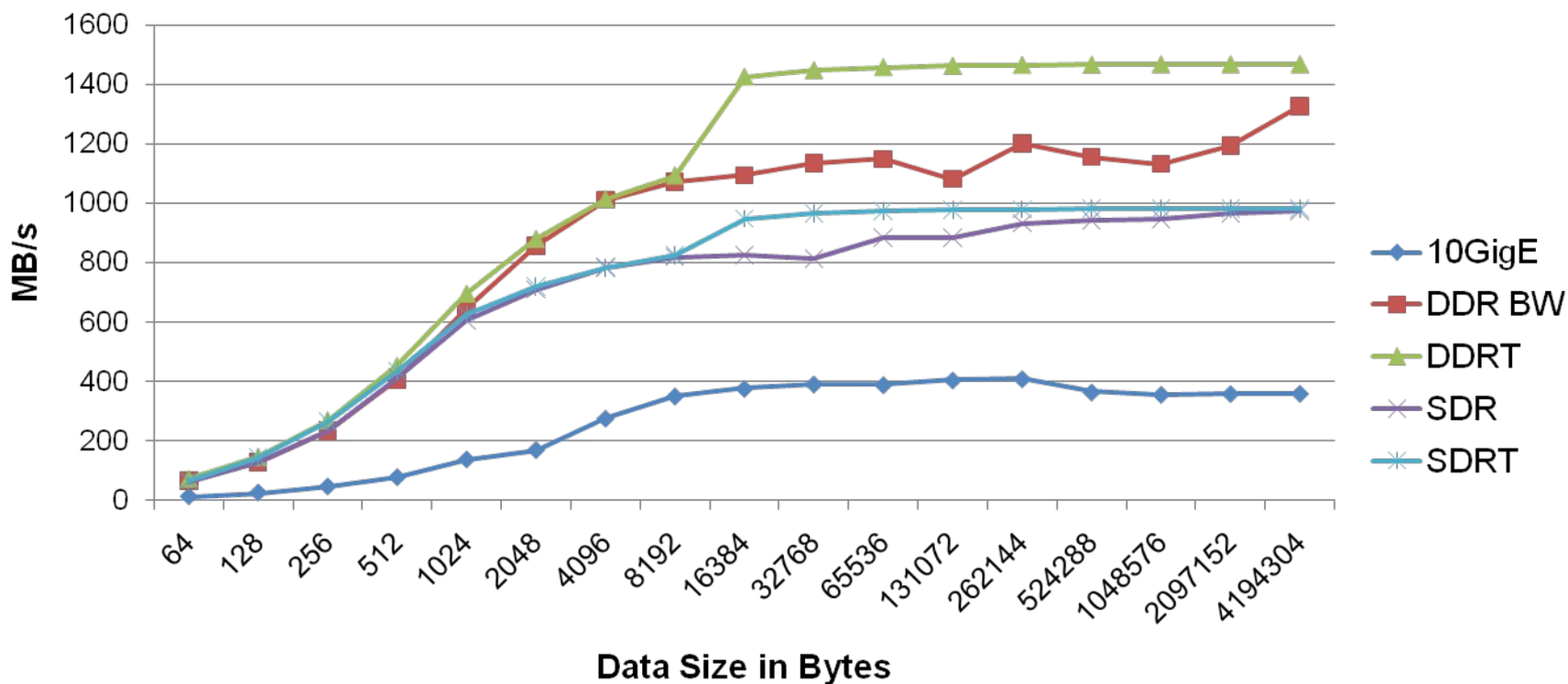
FFTW Results

MPI Performance Given Array Size 8000 Elements

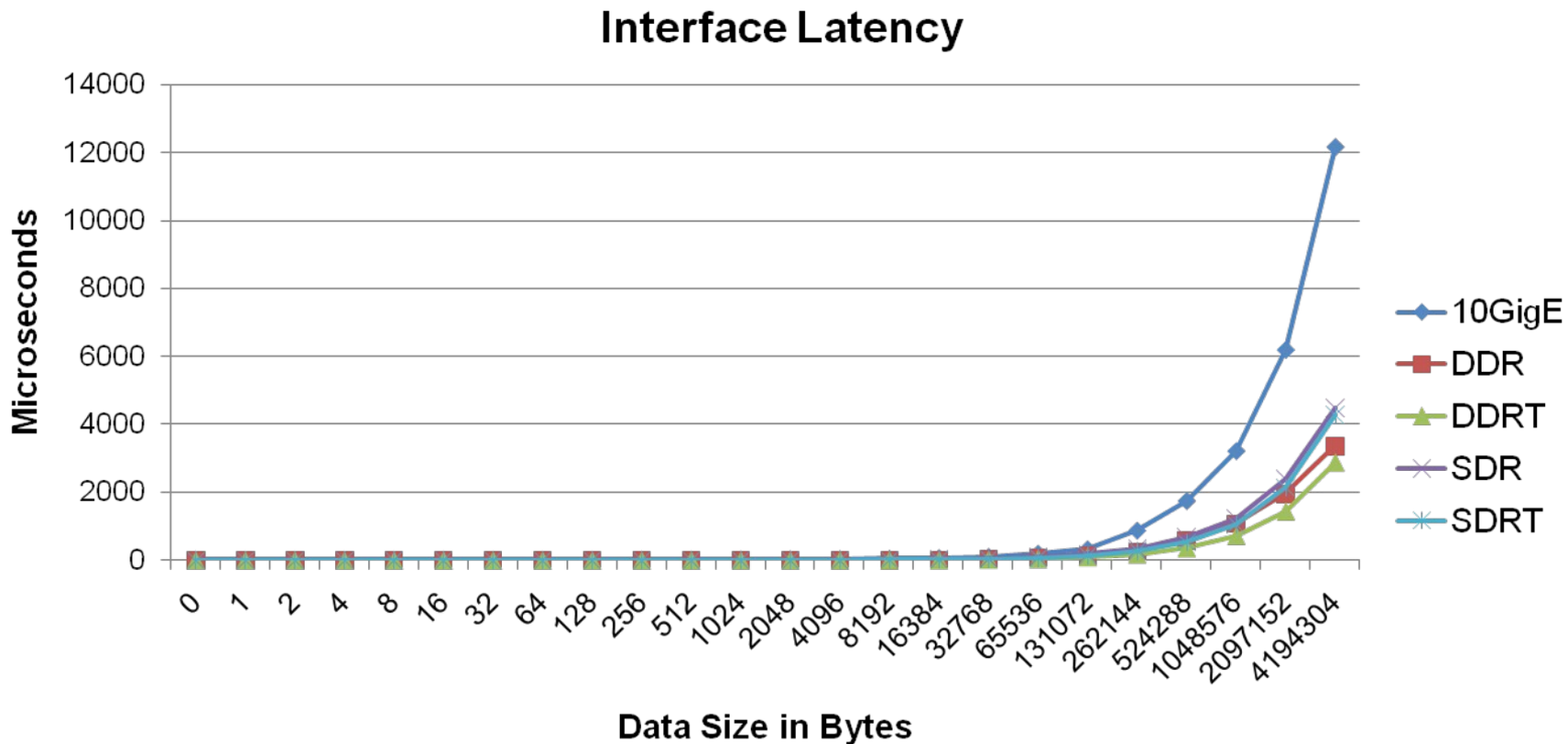


OSU Results

Interface Bandwidth



OSU Results (continued)



Which is better?

- 10 GigE is good for network backbones but not good for computation node interconnects.
- SDR is more developed than 10 GigE but not as high of bandwidth as DDR.
- DDR is good for transferring large data sets but more expensive than SDR.