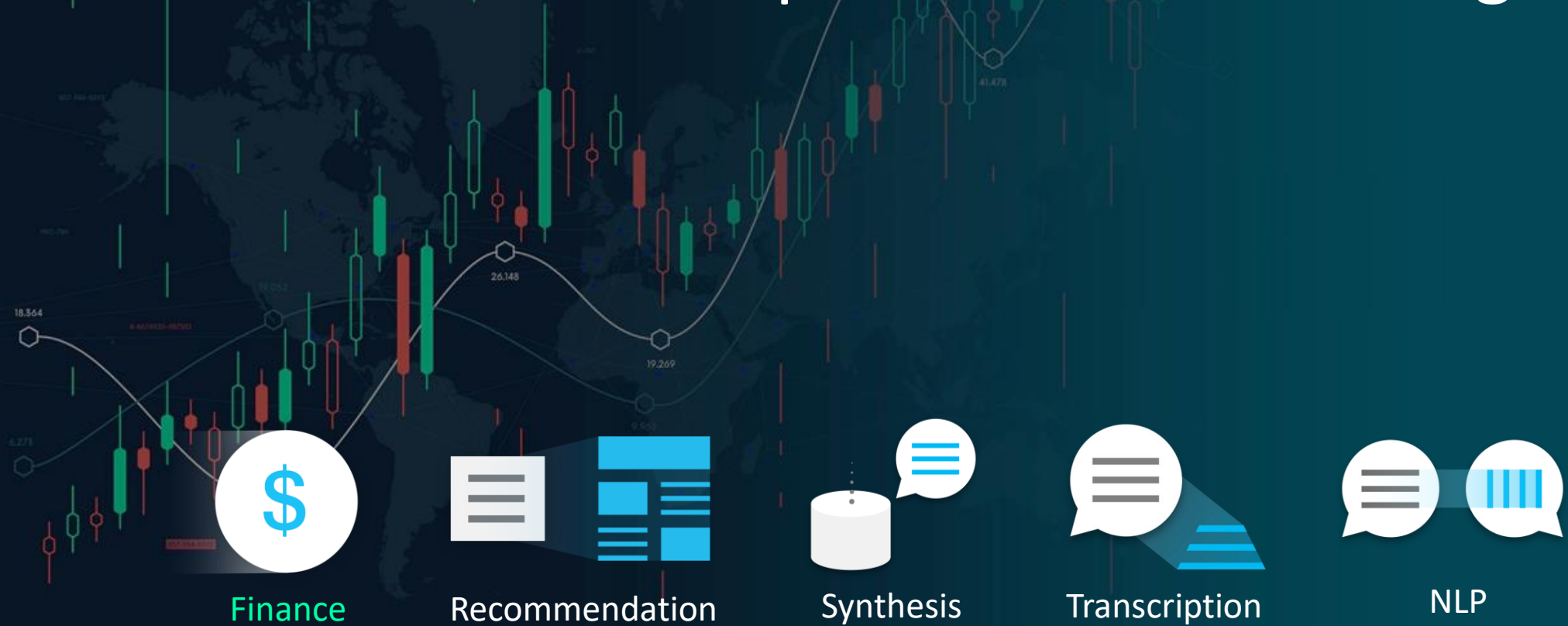


Be the first to respond to market changes



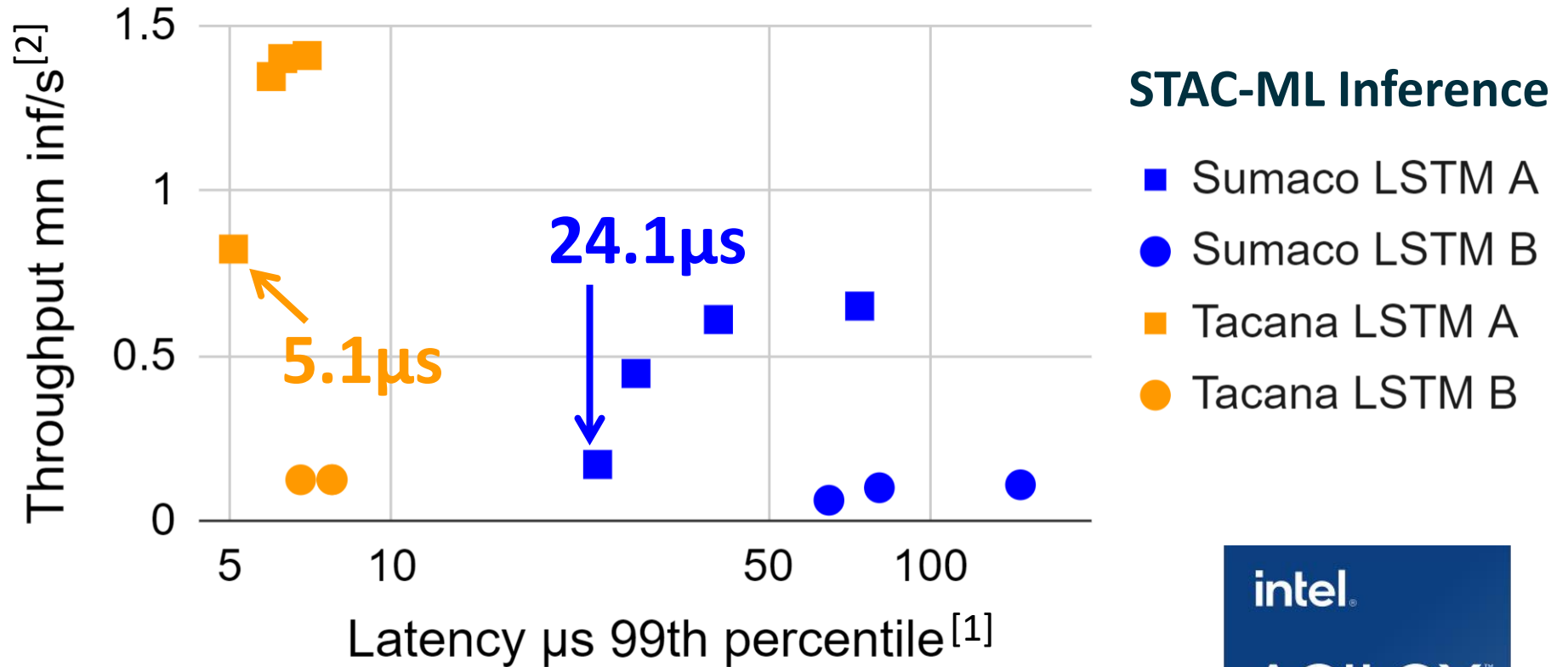
Liz Corrigan

Head of Engineering



Myrtle.ai

Lowest Latency in STAC-ML Benchmarks



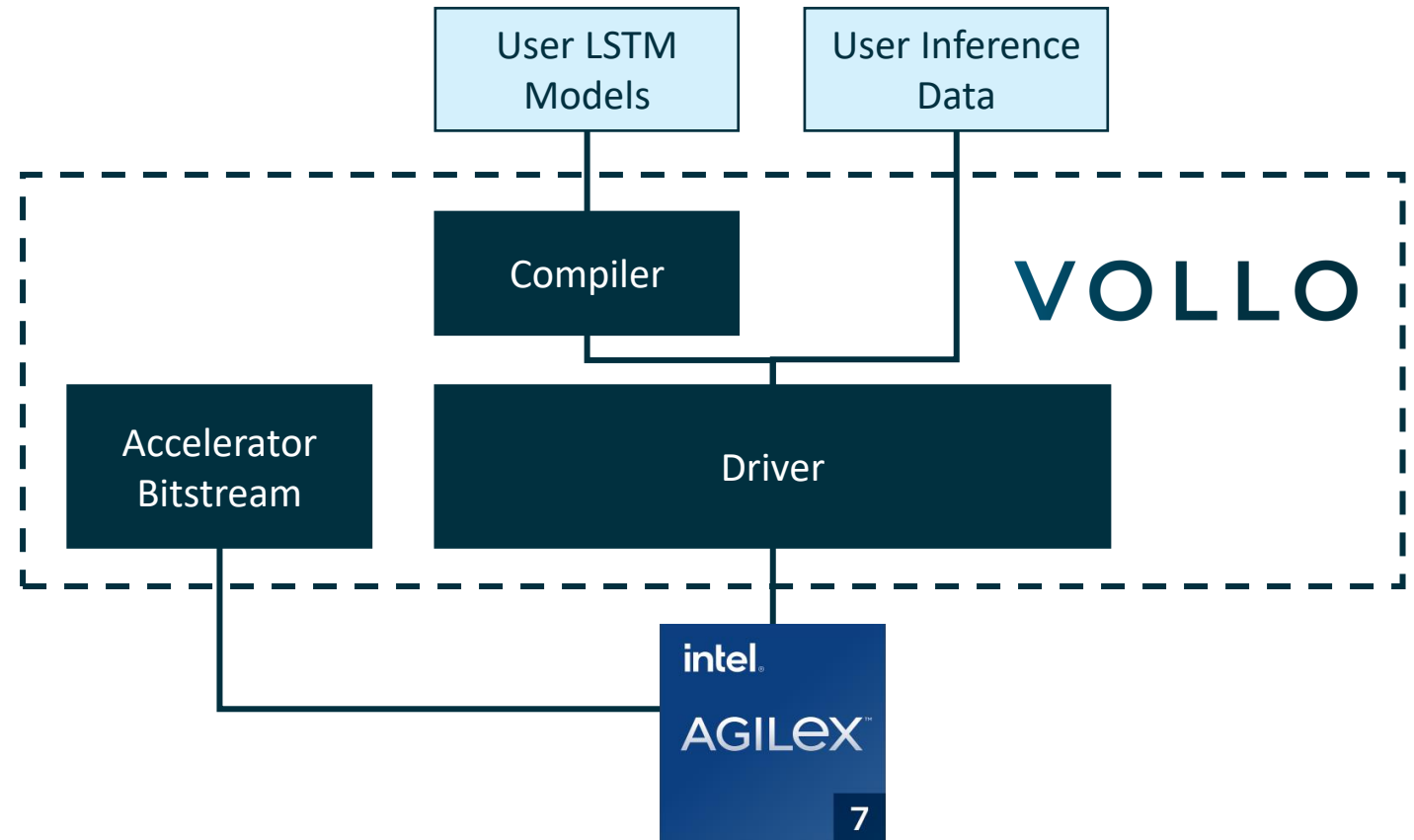
VOLLO



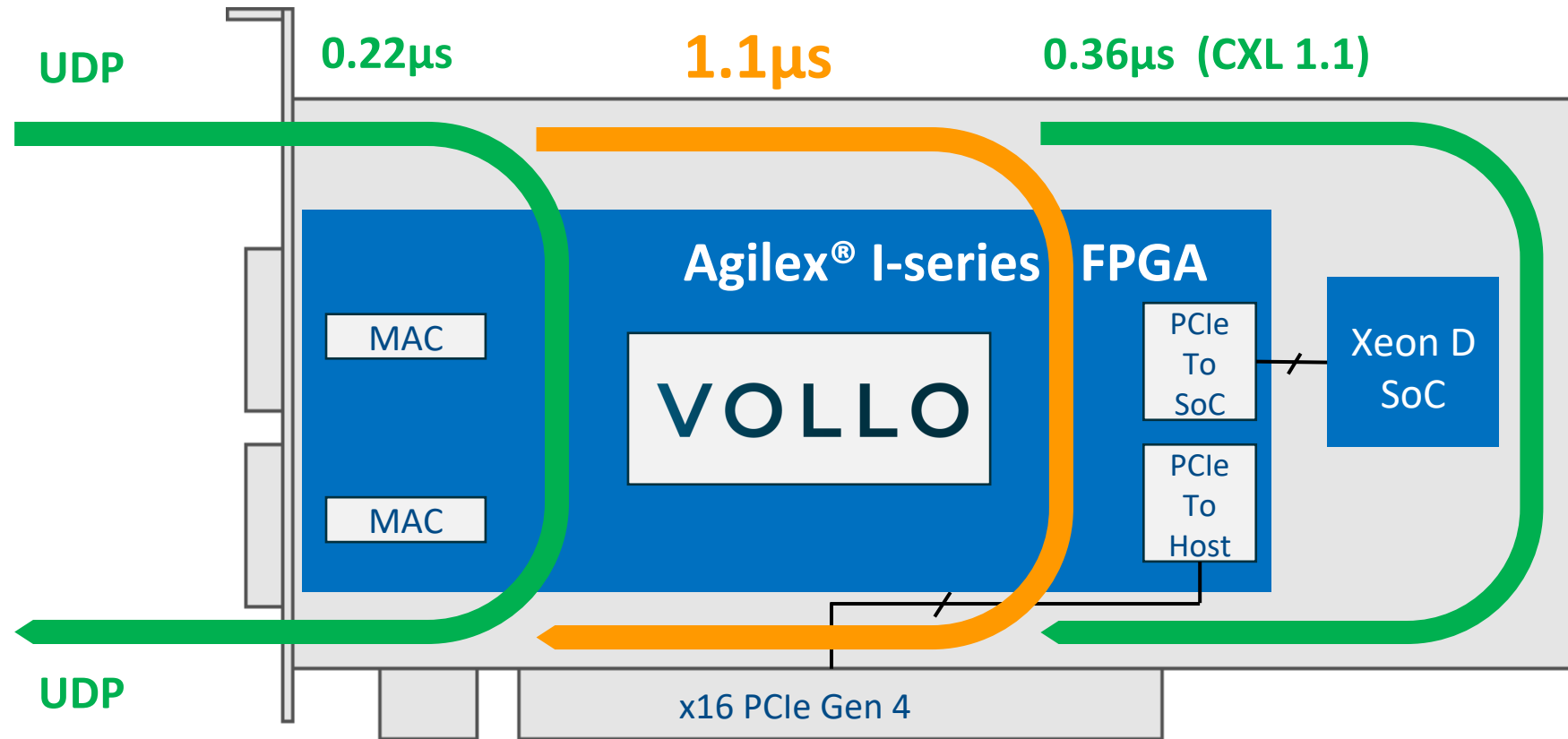
[1] SUT ID: MRTL221125 STAC-ML.Markets.Inf.S.LSTM_A.LAT.v1, STAC-ML.Markets.Inf.T.LSTM_B.LAT.v1; SUT ID: MRTL230426 STAC-ML.Markets.Inf.T.LSTM_A.LAT.v1, STAC-ML.Markets.Inf.T.LSTM_B.LAT.v1
[2] SUT ID: MRTL221125 STAC-ML.Markets.Inf.S.LSTM_A.TPUT.v1, STAC-ML.Markets.Inf.T.LSTM_B.TPUT.v1; SUT ID: MRTL230426 STAC-ML.Markets.Inf.T.LSTM_A.TPUT.v1, STAC-ML.Markets.Inf.T.LSTM_B.TPUT.v1

Easy To Adopt

- Available now for evaluation
- No FPGA programming
- Train in PyTorch or TensorFlow
- Export to ONNX
- Optimized C-API for inference
- Brain Floating Point 16 format



Beyond the STAC-ML Benchmark

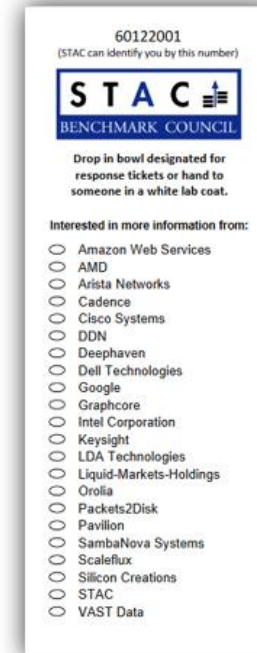


**NOT STAC
BENCHMARKS**

Microsecond inference at the NIC

Evaluate VOLLO today

- **Lowest latency in Tacana & Sumaco STAC-ML benchmarks**
- **Easy to adopt**
- **Evaluation program vollo@myrtle.ai**



More data on VOLLO
Check the Myrtle.ai box