Speed up factor comparing to: Original, 32-bit precision, JIT 1.783 1.75 1.721 1.50 1.25 1.176 1.135 Speed up factor 0.10 1.0 1.00 0.974 0.95 0.941 0.871 0.822 0.50 0.25 C++ memory opt., 64, no-JIT C++ memory opt., 64, JIT cusparse Matmul, 32, no-JIT 0.00 cusparse Matmul, 64, no-JIT Original, 64, no-JIT C++, 64, no-JIT Original, 32, JIT Original, 32, no-JIT