

## OpenCL

- [CUSP](#) - OpenCL Sparse linear algebra
- [RajinCL](#) - Uses autotuning to generate well-performing kernels. Linux.
- [cBLAS](#)
- [ViennaCL](#) - works with OpenMP, OpenCL, CUDA, higher level, launches kernels, trade fine control for abstraction
- See [OpenCL alternatives for CUDA Linear Algebra libraries](#)
- 

[Readable tutorial C/C++](#)

[Larger tutorial](#)

[NVidia OpenCL code samples](#)

[The Khronos spec.](#) Dylan has OpenCL 1.1 GPU on laptop.