

CenterSpace Software NMath Premium v6.2.0 Retail + License Key

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NMath Premium is our brand new GPU-accelerated mathematics and data library to your own .NET platform. The supported NVIDIA GPU patterns include a range of compact linear algebra algorithms and 1D and 2D Fast Fourier Transforms (FFTs). NMath Premium is made to be a close drop-in substitute for NMath; there are a couple of essential differences and added logging capabilities that are particular to the superior product.

Modern FFT implementations are hybridized algorithms that change between algorithmic processing and approaches kernels based on the hardware, FFT kind, and FFT length. An FFT library can use the right Cooley-Tukey algorithm for a brief power-of-two FFT but change to Bluestein's algorithm to get odd-length FFT's. Further, based on the FFT span variables, different mixtures of processing kernels might be used. In other words, there's not any single FFT algorithm', so there's not any effortless expression for FLOPS finished per FFT computed. This comparative performance is documented here. For example, if we examine 10 GFLOP's performance to get a specific FFT, which means if you conducted the implementation of this Cooley-Tukey algorithm, you would require a 10 GFLOP's competent machine to coincide with the functionality (complete as fast).

Since GPU computation occurs at another memory space from the CPU, all information must be replicated to the GPU, and the outcomes then replicated back into the CPU. This backup time overhead *is contained in all reported performance numbers*. We now include this backup time to provide our library users a precise image of conceivable performance.

The NMath Premium 1D and 2D FFT library has been tested on four distinct NVIDIA GPU's and a 4-core 2.0Ghz Intel i7. These models represent the present selection of functionality available from NVIDIA, ranging from the installed GeForce GTX 525 into NVIDIA's fasted dual precision GPU, the Tesla K20.

The four graphs below represent various power-of-two span, complex to complicated forwards 1D and 2D FFT's. Each of NMath products also easily calculates non-power-of-two span FFT's, but their functionality isn't a part of the GPU comparison notice.

The functioning of the CPU-bound 1D FFT outperformed all the GPU's for comparatively brief FFT lengths. This is anticipated because the GPU's exceptional performance can't be appreciated as a result of data transfer overhead. When the computational complexity of this 1D FFT is large enough, the economic parallel nature outweighs the information transfer overhead, and they begin to overtake the CPU-bound 1D FFT's. This cross-over point happens when the FFT reaches a span near 65536. The exception is that the consumer degree GeForce GTX 525, in which the GPU and CPU FFT performance monitor each other.

The 2D FFT instance differs due to the greater computational requirement of this two-dimensional case. First, in the sole precision instance, we view the inferiority of the NVIDIA K20, which can be made primarily as a double-precision computation engine. Here the CPU-bound outperforms the K20 for all image dimensions. No matter how the K10 and 2090 are very fast (such as the data transfer period) and outperform the CPU-bound 2D FFT by roughly 60-70%. From the dual precision 2D FFT instance, the K20 outperforms the other chips in nearly all instances quantified. The analyzed K20 was memory restricted from the [8192 x 8192] test situation and could not finish the computation.

To amortize the cost of information transfer to and from the GPU, NMath Premium can operate FFT's in batches of sign arrays. For the smaller FFT sizes, the batch processing almost doubles the FFT performance on the GPU. Since the FFT period raises the benefit of batch processing diminished because the complete range signals can no longer be loaded in the GPU.

The complexity of the FFT raises either because of a rise in span or difficulty size. The GPU leveraged FFT performance overtakes the CPU-bound edition. The benefit of this GPU 1D FFT increases considerably since the FFT span grows past ~100,000 samples. Batch processing of signs organized in rows in a matrix may be utilized to mitigate the GPU's information



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transfer overhead. There are occasions at which it could be advantageous to ditch FFT's processing on the GPU even if CPU-bound functionality is higher because this can free many CPU cycles for different pursuits. Since NMath Premium supports flexible crossover thresholds, the programmer can control the FFT span where FFT computation switches into the GPU. Putting this threshold to zero may drive all FFT processing on the GPU, fully offloading this work from the CPU.

CenterSpace Software NMath Premium Great Features:

- Single- and - double-precision complex number classes.
- Random number generators for various probability distributions, independent streams of random numbers using skip-ahead and leapfrog approaches, and quasirandom sequences with Niederreiter and Sobol methods.
- Fast Fourier Transforms (FFTs), Wavelets, and linear convolution and correlation.
- For example, particular acts, such as factorial, binomial, gamma function and associated functions, Bessel functions, elliptic integrals, and a lot more.
- Full-featured vector and matrix classes for four datatypes: solitary - and - double-precision floating-point numbers and only - and - double-precision complicated numbers.
- Adaptive indexing with ranges and bits.
- Overloaded arithmetic operators use their traditional meanings for all those .NET languages that encourage them and equal named methods for those that don't.
- Full-featured structured sparse matrix classes, such as triangular, symmetric, Hermitian, banded, tridiagonal, symmetric banded, and Hermitian banded.
- Functions for switching between typical matrices and ordered sparse matrix types.
- Functions for transposing structured sparse matrices, computing inner products, and calculating matrix standards.
- Courses for factoring structured sparse matrices, such as LU factorization for banded and tridiagonal matrices, Bunch-Kaufman factorization for symmetric and Hermitian matrices, and Cholesky decomposition for symmetric and Hermitian positive definite matrices. Once assembled, matrix factorizations may be used to solve linear systems and compute determinants, inverses, and illness numbers.
- General sparse vector and matrix classes and matrix factorizations.
- Orthogonal decomposition courses for general matrices, such as QR decomposition and singular value decomposition (SVD).
- Advanced least-squares factorization courses for general matrices, such as Cholesky, QR, and SVD.
- LU factorization for general matrices and works for solving linear systems, computing determinants, inverses, and state numbers.
- Courses for solving symmetric, Hermitian, and nonsymmetric eigenvalue issues.
- Extension of standard mathematical functions, such as Cos(), Sqrt(), and Exp(), to use vectors, matrices, and complex number classes.
- Classes for purposes of a single variable, together with support for numerical integration (Romberg and Gauss-Kronrod methods), distinction (Ridders' method), and algebraic manipulation of purposes.
- Polynomial encapsulation, interpolation, and precise differentiation and integration.
- Courses for reducing univariate functions using golden section search and Brent's method.
- Groups for minimizing multivariate functions with the downhill simplex method, Powell's direction set method, the conjugate gradient method, and the varying metric (or quasi-Newton) method.
- Simulated annealing.
- Linear Programming (LP), Non-Linear Programming (NLP), and Quadratic Programming (QP) with the Microsoft Solver Foundation.
- Least-squares polynomial fitting.
- Nonlinear least-squares minimization, curve fitting, and surface matching.
- Courses for finding roots of univariate functions with the secant method, Ridders' method, and the Newton-Raphson technique.
- Numerical procedures for double integration of functions of 2 variables.
- Nonlinear least-squares minimization with the Trust-Region method, a version of this Levenberg-Marquardt technique.
- Curve and surface fitting by nonlinear least squares.
- Courses for solving first order initial value differential equations by the Runge-Kutta technique.
- Entirely persistable data courses employing regular .NET mechanisms.
- Integration with ADO.NET.

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