

nVIDIA®

CUDA Toolkit

CUDA



Driver: required component to run CUDA applications

Toolkit: compiler, CUBLAS and CUFFT
(required for development)

SDK: collection of examples and documentation

Support for Linux (32 and 64 bit), Windows XP and Vista (32 and 64 bit), MacOSX 10.5

Downloadable from <http://www.nvidia.com/cuda>

CUDA Toolkit



Application Software Industry Standard C Language

Libraries

cuFFT

cuBLAS

cuDPP

**GPU:card,
system**

CUDA Compiler

C

Fortran

CUDA Tools

Debugger Profiler



CUDA Compiler: nvcc

- Any source file containing CUDA language extensions (.cu) must be compiled with **nvcc**
- NVCC is a **compiler driver**
 - Works by invoking all the necessary tools and compilers like cudacc, g++, cl, ...
- NVCC can output:
 - Either C code (**CPU Code**)
 - That must then be compiled with the rest of the application using another tool
 - Or PTX or object code directly
- An executable with **CUDA code** requires:
 - The CUDA core library (**cuda**)
 - The CUDA runtime library (**cudart**)

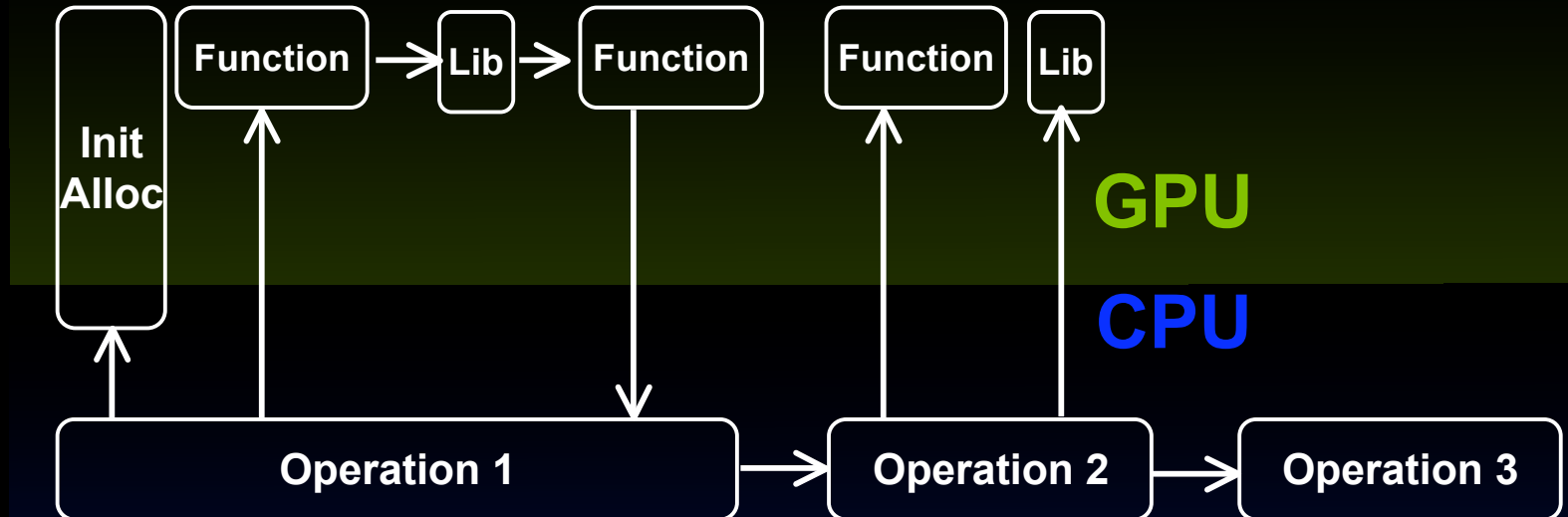
CUDA Compiler: nvcc



- **Important flags:**
 - **-arch sm_13** **Enable double precision (on compatible hardware)**
 - **-G** **Enable debug for device code**
 - **--ptxas-options=-v** **Show register and memory usage**
 - **--maxrregcount <N>** **Limit the number of registers**
 - **-use_fast_math** **Use fast math library**



Closely Coupled CPU-GPU



- Integrated programming model
- High speed data transfer – up to 5.5GB/sec
- Asynchronous data transfer
- Large GPU memory systems

CUDA libraries



- CUDA includes 2 widely used libraries
 - CUBLAS: BLAS implementation
 - CUFFT: FFT implementation
- CUDPP (Data Parallel Primitives), available from
<http://www.gpgpu.org/developer/cudpp/> :
 - Reduction
 - Scan
 - Sort

CUBLAS



- Implementation of BLAS (Basic Linear Algebra Subprograms) on top of CUDA driver
 - Self-contained at the API level, no direct interaction with CUDA driver
- Basic model for use
 - Create matrix and vector objects in GPU memory space
 - Fill objects with data
 - Call sequence of CUBLAS functions
 - Retrieve data from GPU
- CUBLAS library contains helper functions
 - Creating and destroying objects in GPU space
 - Writing data to and retrieving data from objects



Supported Features

- BLAS functions
 - Single precision data:
 - Level 1 (vector-vector $O(N)$)
 - Level 2 (matrix-vector $O(N^2)$)
 - Level 3 (matrix-matrix $O(N^3)$)
 - Complex single precision data:
 - Level 1
 - CGEMM
 - Double precision data:
 - Level 1: DASUM, DAXPY, DCOPY, DDOT, DNRM2, DROT, DROTM, DSCAL, DSWAP, ISAMAX, IDAMIN
 - Level 2: DGEMV, DGER, DSYR, DTRSV
 - Level 3: ZGEMM, DGEMM, DTRSM, DTRMM, DSYMM, DSYRK, DSYR2K
- Following BLAS convention, CUBLAS uses column-major storage



Using CUBLAS

- Interface to CUBLAS library is in **cublas.h**
- Function naming convention
 - cublas + BLAS name
 - Eg., cublasSGEMM
- Error handling
 - CUBLAS core functions do not return error
 - CUBLAS provides function to retrieve last error recorded
 - CUBLAS helper functions do return error
- Helper functions:
 - Memory allocation, data transfer
- Implemented using C-based CUDA tool chain
 - Interfacing to C/C++ applications is trivial



Calling CUBLAS from FORTRAN

- Two interfaces:
 - Thunking (define CUBLAS_USE_THUNKING when compiling fortran.c)
 - Allows interfacing to existing applications without any changes
 - During each call, the wrappers allocate GPU memory, copy source data from CPU memory space to GPU memory space, call CUBLAS, and finally copy back the results to CPU memory space and deallocate the GPGPU memory
 - Intended for light testing due to call overhead
 - Non-Thunking (default)
 - Intended for production code
 - Substitute device pointers for vector and matrix arguments in all BLAS functions
 - Existing applications need to be modified slightly to allocate and deallocate data structures in GPGPU memory space (using CUBLAS_ALLOC and CUBLAS_FREE) and to copy data between GPU and CPU memory spaces (using CUBLAS_SET_VECTOR, CUBLAS_GET_VECTOR, CUBLAS_SET_MATRIX, and CUBLAS_GET_MATRIX)

SGEMM example (THUNKING)



```
! Define 3 single precision matrices A, B, C
real , dimension(m1,m1)::   A, B, C
.....
! Initialize
.....
#ifndef CUBLAS
    ! Call SGEMM in CUBLAS library using THUNKING interface (library takes care of
    ! memory allocation on device and data movement)
    call cublasSGEMM ('n','n',m1,m1,m1,alpha,A,m1,B,m1,beta,C,m1)
#else
    ! Call SGEMM in host BLAS library
    call SGEMM ('n','n',m1,m1,m1,alpha,A,m1,B,m1,beta,C,m1)
#endif
```

To use the host BLAS routine:

```
g95 -O3 code.f90 -L/usr/local/lib -lblas
```

To use the CUBLAS routine (fortran.c is provided by NVIDIA):

```
gcc -O3 -DCUBLAS_USE_THUNKING -I/usr/local/cuda/include -c fortran.c
g95 -O3 -DCUBLAS code.f90 fortran.o -L/usr/local/cuda/lib -lcublas
```

SGEMM example (NON-THUNKING)

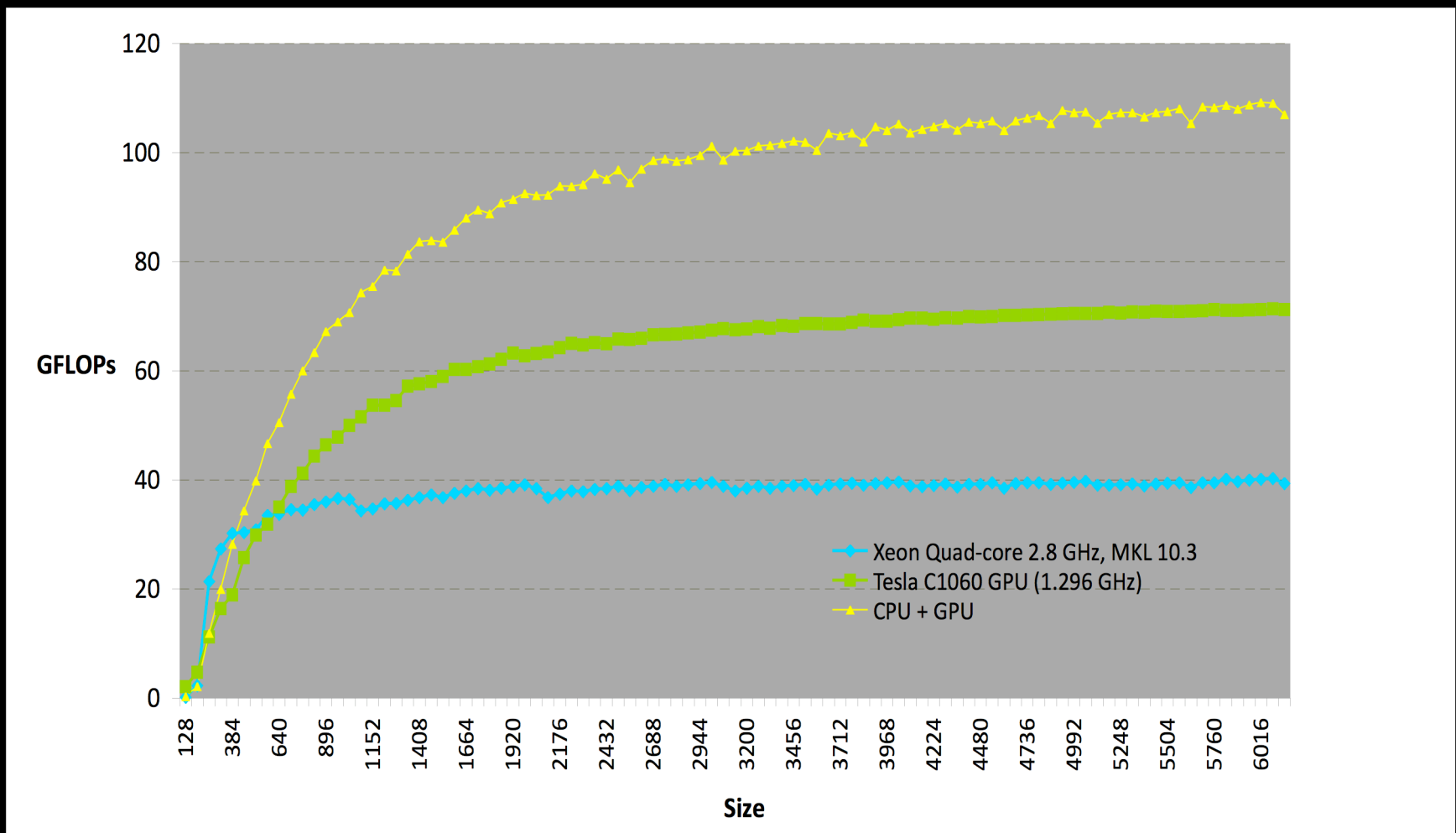


```
! Define 3 single precision matrices A, B, C
real , dimension(m1,m1)::    A, B, C
integer:: devPtrA, devPtrB, devPtrC, size_of_real=4
.....
! Initialize A, B, C
.....
! Allocate matrices on GPU
cublasAlloc(m1*m1, size_of_real, devPtrA)
cublasAlloc(m1*m1, size_of_real, devPtrB)
cublasAlloc(m1*m1, size_of_real, devPtrC)
!Copy data from CPU to GPU
cublasSetMatrix(m1,m1, size_of_real, A,m1, devPtrA, m1)
cublasSetMatrix(m1,m1, size_of_real, B,m1, devPtrB, m1)
cublasSetMatrix(m1,m1, size_of_real, C,m1, devPtrC, m1)
! Call SGEMM in CUBLAS library using NON-THUNKING interface (library is expecting data in GPU memory)
call cublasSGEMM ('n','n',m1,m1,m1,alpha,devPtrA,m1,devPtrB,m1,beta,devPtrC,m1)
!Copy data from GPU to CPU
cublasGetMatrix(m1,m1, size_of_real, devPtrC,m1, C, m1)
! Free memory on device
cublasFree(devPtrA)
.....
```

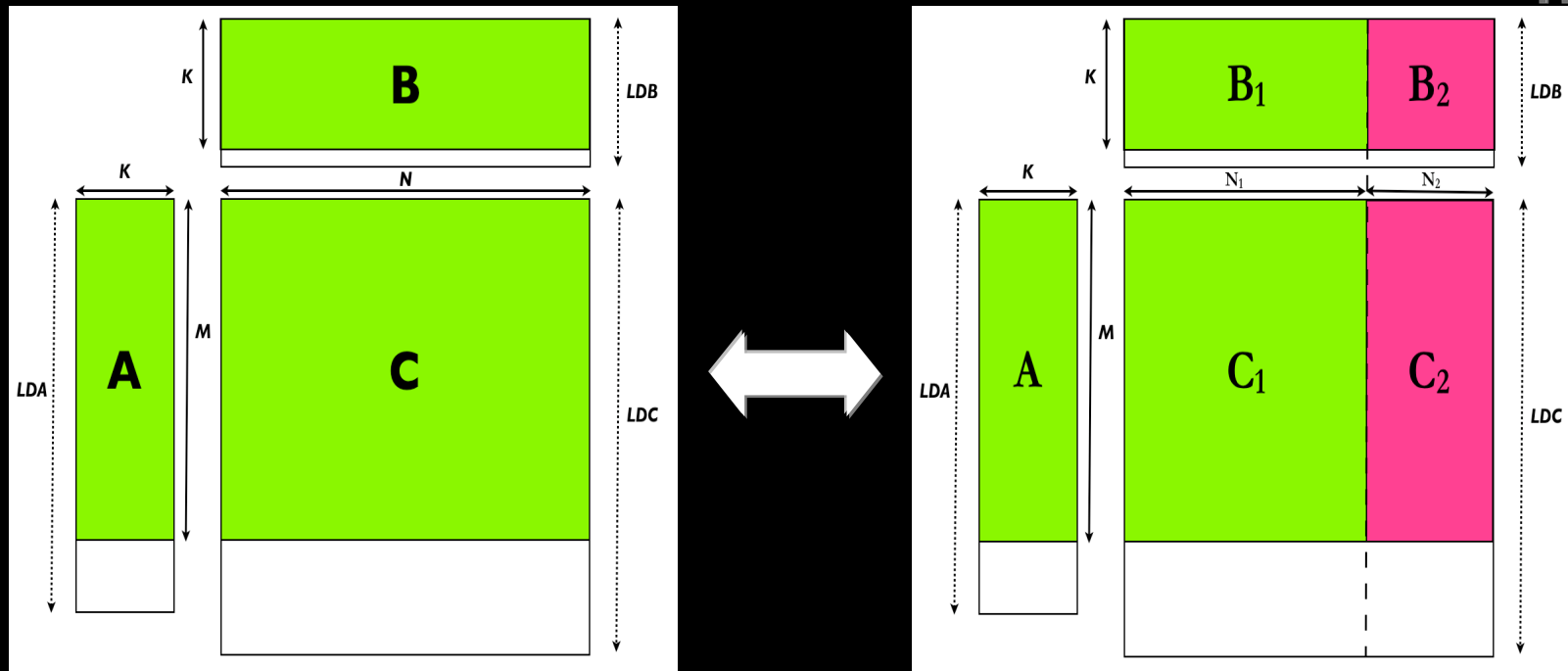
g95 -O3 code.f90 -L/usr/local/cuda/lib -lcublas

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DGEMM Performance



DGEMM: C = alpha A B + beta C



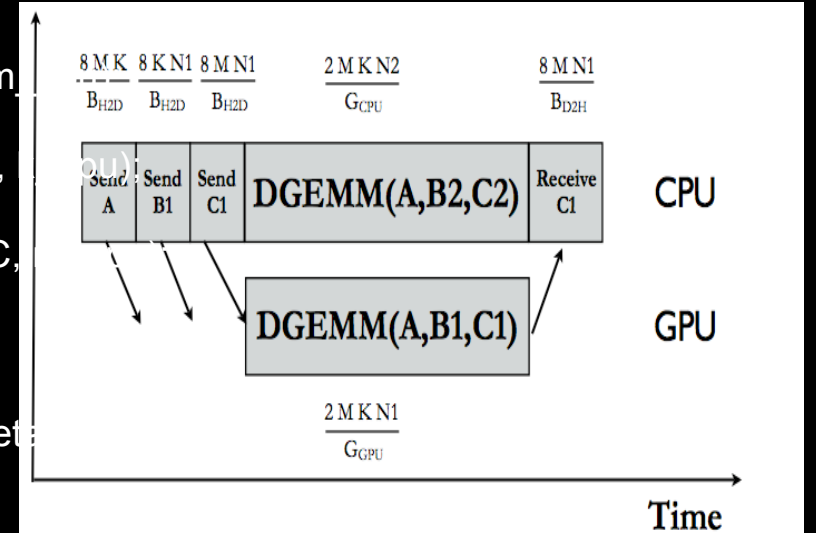
The idea can be extended to multi-GPU configuration and to handle huge matrices

Find the optimal split, knowing the relative performances of the GPU and CPU cores

Overlap DGEMM on CPU and GPU



```
// Copy A from CPU memory to GPU memory devA  
status = cublasSetMatrix (m, k , sizeof(A[0]), A, lda, devA, m);  
// Copy B1 from CPU memory to GPU memory devB  
status = cublasSetMatrix (k ,n_gpu, sizeof(B[0]), B, ldb, devB, n);  
// Copy C1 from CPU memory to GPU memory devC  
status = cublasSetMatrix (m, n_gpu, sizeof(C[0]), C, ldc, devC, n);  
  
// Perform DGEMM(devA,devB,devC) on GPU  
// Control immediately return to CPU  
cublasDgemm('n', 'n', m, n_gpu, k, alpha, devA, m, devB, k, beta, devC, n);  
  
// Perform DGEMM(A,B2,C2) on CPU  
dgemm('n','n',m,n_cpu,k, alpha, A, lda,B+ldb*n_gpu, ldb, beta,C+ldc*n_gpu, ldc);  
  
// Copy devC from GPU memory to CPU memory C1  
status = cublasGetMatrix (m, n, sizeof(C[0]), devC, m, C, *ldc);
```



Using CUBLAS, it is very easy to express the workflow in the diagram

DGEMM performance on GPU



A DGEMM call in CUBLAS maps to several different kernels depending on the size of the matrices. With the combined CPU/GPU approach, we can always send optimal work to the GPU.

M	K	N	M%64	K%16	N%16	Gflop s
448	400	12320	Y	Y	Y	82.4
12320	400	1600	N	Y	Y	75.2
12320	300	448	N	N	Y	55.9
12320	300	300	N	N	N	55.9

Tesla T10 1.44Ghz, data resident in GPU memory. Optimal kernel achieves 95% of theoretical performance.

Optimal split



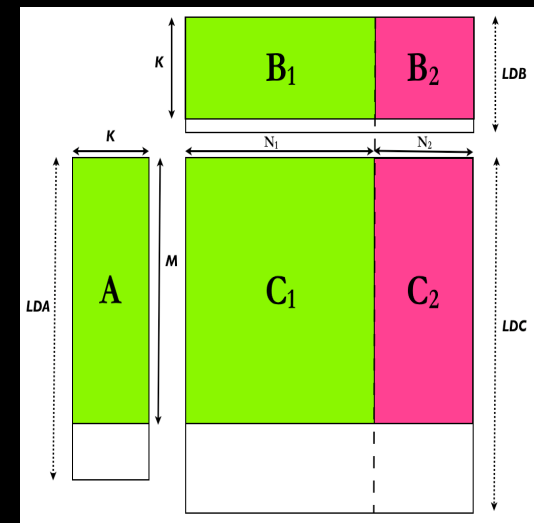
If $A(M,K)$, $B(K,N)$ and $C(M,N)$, a DGEMM call performs $2*M*K*N$ operations

$$T_{CPU}(M,K,N2) = T_{GPU}(M,k,N1) \quad N=N1+N2$$

If G_{CPU} denotes the DGEMM performance of the CPU in Gflops and G_{GPU} the one of the GPU,

The optimal split is

$$\eta = G_{GPU} / (G_{CPU} + G_{GPU})$$



CUFFT



- The Fast Fourier Transform (FFT) is a divide-and-conquer algorithm for efficiently computing discrete Fourier transform of complex or real-valued data sets.
- CUFFT is the CUDA FFT library
 - Provides a simple interface for computing parallel FFT on an NVIDIA GPU
 - Allows users to leverage the floating-point power and parallelism of the GPU without having to develop a custom, GPU-based FFT implementation



Supported Features

- **1D, 2D and 3D transforms of complex and real-valued data**
- **Batched execution for doing multiple 1D transforms in parallel**
- **1D transform size up to 8M elements**
- **2D and 3D transform sizes in the range [2,16384]**
- **In-place and out-of-place transforms for real and complex data.**



Transform Types

- Library supports real and complex transforms
 - CUFFT_C2C, CUFFT_C2R, CUFFT_R2C
- Directions
 - CUFFT_FORWARD (-1) and CUFFT_INVERSE (1)
 - According to sign of the complex exponential term
- Real and imaginary parts of complex input and output arrays are interleaved
 - `cufftComplex` type is defined for this
- Real to complex FFTs, output array holds only nonredundant coefficients
 - $N \rightarrow N/2+1$
 - $N_0 \times N_1 \times \dots \times N_n \rightarrow N_0 \times N_1 \times \dots \times (N_n/2+1)$
 - For in-place transforms the input/output arrays need to be padded



More on Transforms

- For 2D and 3D transforms, CUFFT performs transforms in row-major (C-order)
- If calling from FORTRAN or MATLAB, remember to change the order of size parameters during plan creation
- CUFFT performs un-normalized transforms:
$$\text{IFFT}(\text{FFT}(A)) = \text{length}(A) * A$$
- CUFFT API is modeled after FFTW. Based on plans, that completely specify the optimal configuration to execute a particular size of FFT
- Once a plan is created, the library stores whatever state is needed to execute the plan multiple times without recomputing the configuration
 - Works very well for CUFFT, because different kinds of FFTs require different thread configurations and GPU resources



Code example: 2D complex to complex transform

```
#define NX 256
#define NY 128

cufftHandle plan;
cufftComplex *idata, *odata;
cudaMalloc((void**)&idata, sizeof(cufftComplex)*NX*NY);
cudaMalloc((void**)&odata, sizeof(cufftComplex)*NX*NY);

...
/* Create a 2D FFT plan. */
cufftPlan2d(&plan, NX,NY, CUFFT_C2C);

/* Use the CUFFT plan to transform the signal out of place. */
cufftExecC2C(plan, idata, odata, CUFFT_FORWARD);

/* Inverse transform the signal in place. */
cufftExecC2C(plan, odata, odata, CUFFT_INVERSE);

/* Note:
   Different pointers to input and output arrays implies out of place transformation
 */

/* Destroy the CUFFT plan. */
cufftDestroy(plan);

cudaFree(idata), cudaFree(odata);
```

Interfacing CUDA with other languages



- CUDA kernels from FORTRAN, allocate pinned memory from FORTRAN
- Calling CUDA from MATLAB with MEX files
- Several packages (open source and commercial) to interface CUDA with Python, IDL, .NET, FORTRAN (Flagon). Browse CUDA Zone to find all the packages.



Pinned memory from FORTRAN

Pinned memory provides a fast PCI-e transfer speed and enables use of streams:

- Allocation needs to be done with `cudaMallocHost`
- Use new Fortran 2003 features for interoperability with C.

```
use iso_c_binding
! The allocation is performed by C function calls. Define the C pointer as type (C_PTR)
type(C_PTR) :: cptr_A, cptr_B, cptr_C
! Define Fortran arrays as pointer.
real, dimension(:, :, ), pointer :: A, B, C

! Allocating memory with cudaMallocHost.
! The Fortan arrays, now defined as pointers, are then associated with the C pointers using the
! new interoperability defined in iso_c_binding. This is equivalent to allocate(A(m1,m1))
res = cudaMallocHost ( cptr_A, m1*m1*sizeof(fp_kind) )
call c_f_pointer ( cptr_A, A, (/ m1, m1 /) )

! Use A as usual.
! See example code for cudaMallocHost interface code
```

http://www.nvidia.com/object/cuda_programming_tools.html

Calling CUDA kernels from FORTRAN



From Fortran call C function that will call CUDA kernel

```
! Fortran -> C -> CUDA ->C ->Fortran
```

```
call cudafunction(c,c2,N)
```

```
/* NB: Fortran subroutine arguments are passed by reference. */
extern "C" void cudafunction_(cuComplex *a, cuComplex *b, int *Np)
{
...
int N=*np;
cudaMalloc ((void **) &a_d , sizeof(cuComplex)*N);
cudaMemcpy( a_d, a, sizeof(cuComplex)*N ,cudaMemcpyHostToDevice);
dim3 dimBlock(block_size); dim3 dimGrid (N/dimBlock.x); if( N % block_size != 0 ) dimGrid.x+=1;
square_complex<<<dimGrid,dimBlock>>>(a_d,a_d,N);
cudaMemcpy( b, a_d, sizeof(cuComplex)*N,cudaMemcpyDeviceToHost);
cudaFree(a_d);
}
```

```
complex_mul: main.f90 Cuda_function.o
$(FC) -o complex_mul main.f90 Cuda_function.o -L/usr/local/cuda/lib -lcudart
```

```
cuda_function.o: cuda_function.cu
nvcc -c -O3 cuda_function.cu
```

CUDA & MATLAB



- Even though MATLAB is built on many well-optimized libraries, some functions can perform better when written in a compiled language (e.g. C and Fortran).
- MATLAB provides a convenient API for interfacing code written in C and FORTRAN to MATLAB functions with MEX files.
- MEX files could be used to exploit multi-core processors with OpenMP or threaded codes or like in this case to offload functions to the GPU.

NVMEX



- Native MATLAB script cannot parse CUDA code
- New MATLAB script **nvmex.m** compiles CUDA code (.cu) to create MATLAB function files
- Syntax similar to original mex script:

```
>> nvmex -f nvmexopts.bat filename.cu -IC:\cuda\include  
-LC:\cuda\lib -lcudart
```

Available for Windows and Linux from:

http://developer.nvidia.com/object/matlab_cuda.html



Mex files for CUDA

A typical mex file will perform the following steps:

1. Convert from double to single precision
2. Rearrange the data layout for complex data
3. Allocate memory on the GPU
4. Transfer the data from the host to the GPU
5. Perform computation on GPU (library, custom code)
6. Transfer results from the GPU to the host
7. Rearrange the data layout for complex data
8. Convert from single to double
9. Clean up memory and return results to MATLAB

**Some of these steps will go away with new versions of the library
(2,7) and new hardware (1,8)**



CUDA MEX example

Additional code in MEX file to handle CUDA

```
/*Parse input, convert to single precision and to interleaved complex format */
.....
/* Allocate array on the GPU */
cufftComplex *rhs_complex_d;
cudaMalloc( (void **) &rhs_complex_d,sizeof(cufftComplex)*N*M);
/* Copy input array in interleaved format to the GPU */
cudaMemcpy( rhs_complex_d, input_single, sizeof(cufftComplex)*N*M,
            cudaMemcpyHostToDevice);
/* Create plan for CUDA FFT NB: transposing dimensions*/
cufftPlan2d(&plan, N, M, CUFFT_C2C) ;
/* Execute FFT on GPU */
cufftExecC2C(plan, rhs_complex_d, rhs_complex_d, CUFFT_INVERSE) ;
/* Copy result back to host */
cudaMemcpy( input_single, rhs_complex_d, sizeof(cufftComplex)*N*M,
            cudaMemcpyDeviceToHost);
/* Clean up memory and plan on the GPU */
cufftDestroy(plan); cudaFree(rhs_complex_d);
/*Convert back to double precision and to split complex format */
....
```

Timing details



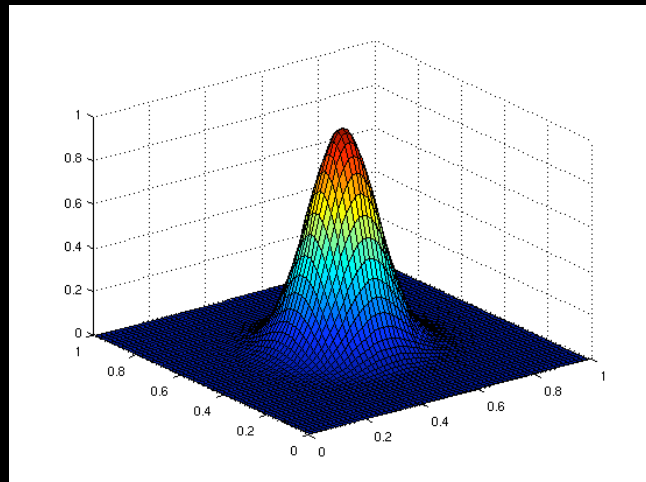
1024x1024 mesh, 400 RK4 steps on Windows,
2D isotropic turbulence

	Runtime Opteron 250	Speed up	Runtime Opteron 2210	Speed up
PCI-e Bandwidth:	1135 MB/s		1483 MB/s	
Host to/from device	1003 MB/s		1223 MB/s	
Standard MATLAB	8098 s		9525s	
Overload FFT2 and IFFT2	4425 s	1.8x	4937s	1.9x
Overload Szeta	735 s	11.x	789s	12.X
Overload Szeta , FFT2 and IFFT2	577 s	14.x	605s	15.7x



CUDA Example: Fourier-spectral Poisson Solver

Solve a Poisson equation on a rectangular domain with periodic boundary conditions using a Fourier-spectral method.



This example will show how to use the FFT library, transfer the data to/from GPU and perform simple computations on the GPU.



Mathematical background

$$\nabla^2 \phi = r \xrightarrow{FFT} -(k_x^2 + k_y^2) \hat{\phi} = \hat{r}$$

1. Apply 2D forward FFT to r to obtain $r(k)$, where k is the wave number
2. Apply the inverse of the Laplace operator to $r(k)$ to obtain $u(k)$: simple element-wise division in Fourier space

$$\hat{\phi} = -\frac{\hat{r}}{(k_x^2 + k_y^2)}$$

3. Apply 2D inverse FFT to $u(k)$ to obtain u

Reference MATLAB implementation



```
% No. of Fourier modes
N = 64;
% Domain size (assumed square)
L = 1;
% Characteristic width of f (make << 1)
sig = 0.1;
% Vector of wavenumbers
k = (2*pi/L)*[0:(N/2-1) (-N/2):(-1)];
%Matrix of (x,y) wavenumbers corresponding
% to Fourier mode (m,n)
[KX KY] = meshgrid(k,k);
% Laplacian matrix acting on the wavenumbers
delsq = -(KX.^2 + KY.^2);
% Kludge to avoid division by zero for
% wavenumber (0,0).
% (this waveno. of fhat should be zero anyway!)
delsq(1,1) = 1;
% Grid spacing
h = L/N;
x = (0:(N-1))*h ;
y = (0:(N-1))*h;
[X Y] = meshgrid(x,y);

% Construct RHS f(x,y) at the Fourier gridpoints
rsq = (X-0.5*L).^2 + (Y-0.5*L).^2;
sigsq = sig^2;
f = exp(-rsq/(2*sigsq)).*...
(rsq - 2*sigsq)/(sigsq^2);
% Spectral inversion of Laplacian
fhat = fft2(f);
u = real(ifft2(fhat./delsq));
% Specify arbitrary constant by forcing corner
% u = 0.
u = u - u(1,1);
% Compute L2 and Linf norm of error
uex = exp(-rsq/(2*sigsq));
errmax = norm(u(:)-uex(:,inf));
errmax2 = norm(u(:)-uex(:,2))/(N*N);
% Print L2 and Linf norm of error
fprintf('N=%d\n',N);
fprintf('Solution at (%d,%d): ',N/2,N/2);
fprintf('computed=%10.6f ...
reference = %10.6f\n',u(N/2,N/2),
uex(N/2,N/2));
fprintf('Linf err=%10.6e L2 norm
err = %10.6e\n',errmax, errmax2);
```

http://www.atmos.washington.edu/2005Q2/581/matlab/pois_FFT.m



Implementation steps

The following steps need to be performed:

1. Allocate memory on host: $r (NxN)$, $u (NxN)$, $kx (N)$ and $ky (N)$
2. Allocate memory on device: r_d , u_d , kx_d , ky_d
3. Transfer r , kx and ky from host memory to the correspondent arrays on device memory
4. Initialize plan for FFT
5. Compute execution configuration
6. Transform real input to complex input
7. 2D forward FFT
8. Solve Poisson equation in Fourier space
9. 2D inverse FFT
10. Transform complex output to real input
11. Transfer results from the GPU back to the host

We are not taking advantage of the symmetries (C2C transform for real data) to keep the code simple.



Solution walk-through (steps 1-2)

```
/*Allocate arrays on the host */
```

```
float *kx, *ky, *r;  
kx = (float *) malloc(sizeof(float)*N);  
ky = (float *) malloc(sizeof(float)*N);  
r = (float *) malloc(sizeof(float)*N*N);
```

```
/* Allocate array on the GPU with cudaMalloc */
```

```
float *kx_d, *ky_d, *r_d;  
cudaMalloc( (void **) &kx_d, sizeof(cufftComplex)*N);  
cudaMalloc( (void **) &ky_d, sizeof(cufftComplex)*N);  
cudaMalloc( (void **) &r_d , sizeof(cufftComplex)*N*N);
```

```
cufftComplex *r_complex_d;
```

```
cudaMalloc( (void **) &r_complex_d, sizeof(cufftComplex)*N*N);
```



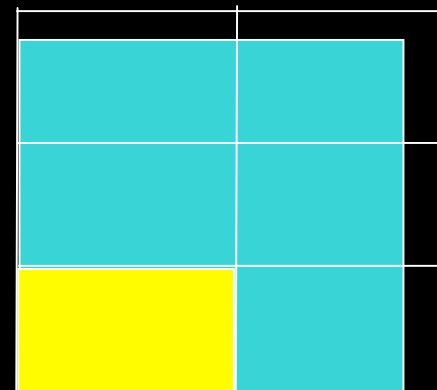
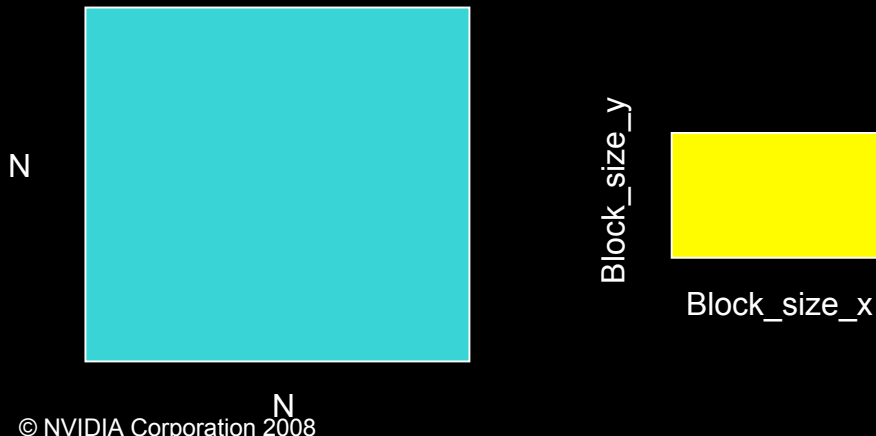
Code walk-through (steps 3-4)

```
/* Initialize r, kx and ky on the host */  
.....  
/*Transfer data from host to device with  
cudaMemcpy(target, source, size, direction)*/  
cudaMemcpy (kx_d, kx, sizeof(float)*N , cudaMemcpyHostToDevice);  
cudaMemcpy (ky_d, ky, sizeof(float)*N , cudaMemcpyHostToDevice);  
cudaMemcpy (r_d , r , sizeof(float)*N*N, cudaMemcpyHostToDevice);  
  
/* Create plan for CUDA FFT (interface similar to FFTW) */  
cufftHandle plan;  
cufftPlan2d( &plan, N, N, CUFFT_C2C);
```



Code walk-through (step 5)

```
/* Compute the execution configuration  
NB: block_size_x*block_size_y = number of threads  
    On G80 number of threads < 512 */  
  
dim3 dimBlock(block_size_x, block_size_y);  
dim3 dimGrid (N/dimBlock.x, N/dimBlock.y);  
  
/* Handle N not multiple of block_size_x or block_size_y */  
if (N % block_size_x !=0 ) dimGrid.x+=1;  
if (N % block_size_y !=0 ) dimGrid.y+=1
```





Code walk-through (step 6-10)

```
/* Transform real input to complex input */
real2complex<<<dimGrid, dimBlock>>> (r_d, r_complex_d, N);

/* Compute in place forward FFT */
cufftExecC2C (plan, r_complex_d, r_complex_d, CUFFT_FORWARD);

/* Solve Poisson equation in Fourier space */
solve_poisson<<<dimGrid, dimBlock>>> (r_complex_d, kx_d, ky_d, N);

/* Compute in place inverse FFT */
cufftExecC2C (plan, r_complex_d, r_complex_d, CUFFT_INVERSE);

/* Copy the solution back to a real array and apply scaling ( an FFT followed by iFFT will
   give you back the same array times the length of the transform) */
scale = 1.f / ( (float) N * (float) N );
complex2real_scaled<<<dimGrid, dimBlock>>> (r_d, r_complex_d, N, scale);
```

Code walk-through (step 11)



```
/*Transfer data from device to host with
cudaMemcpy(target, source, size, direction)*/
cudaMemcpy (r , r_d , sizeof(float)*N*N, cudaMemcpyDeviceToHost);

/* Destroy plan and clean up memory on device*/
cufftDestroy( plan);
cudaFree(r_complex_d);

.....
cudaFree(kx_d);
```

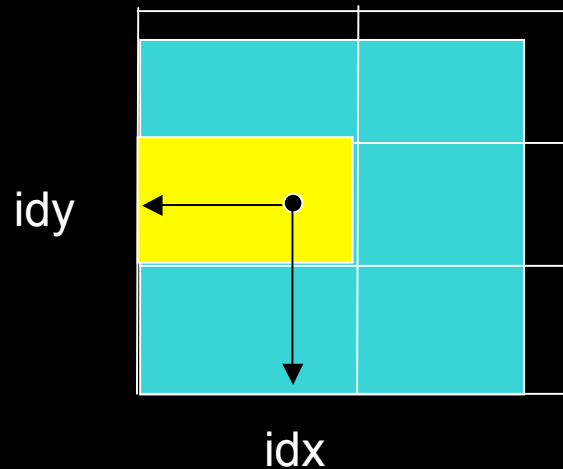
real2complex



```
/*Copy real data to complex data */

__global__ void real2complex (float *a, cufftComplex *c, int N)
{
    /* compute idx and idy, the location of the element in the original NxN array */
    int idx = blockIdx.x*blockDim.x+threadIdx.x;
    int idy = blockIdx.y*blockDim.y+threadIdx.y;

    if ( idx < N && idy < N)
    {
        int index = idx + idy*N;
        c[index].x = a[index];
        c[index].y = 0.f;
    }
}
```



solve_poisson (with shared memory)



```
__global__ void solve_poisson (cufftComplex *c, float *kx, float *ky, int N)
{
    unsigned int idx  = __umul24(blockIdx.x,blockDim.x)+threadIdx.x;
    unsigned int idy  = __umul24(blockIdx.y,blockDim.y)+threadIdx.y;
    // use shared memory to minimize multiple access to same k values
    __shared__ float kx_s[BLOCK_WIDTH], ky_s[BLOCK_HEIGHT]
    if (threadIdx.x < 1) kx_s[threadIdx.x] = kx[idx];
    if (threadIdx.y < 1) ky_s[threadIdx.y] = ky[idy];
    __syncthreads();
    if ( idx < N && idy < N)
    {
        unsigned int index = idx + __umul24(idy ,N);
        float scale = - ( kx_s[threadIdx.x]*kx_s[threadIdx.x]
                          + ky_s[threadIdx.y]*ky_s[threadIdx.y] );
        if ( idx ==0 && idy == 0 ) scale =1.f;
        scale = 1.f / scale;
        c[index].x *= scale;
        c[index].y*= scale;
    }
}
```

$$\hat{\phi} = -\frac{\hat{r}}{(k_x^2 + k_y^2)}$$



Compile and run poisson

- **Compile the example poisson.cu:**

```
nvcc -O3 -o poisson poisson.cu  
-I/usr/local/cuda/include -L/usr/local/cuda/lib -lcufft  
-L/usr/local/NVIDIA_CUDA_SDK/common/inc  
-L/usr/local/NVIDIA_CUDA_SDK/lib -lcutil
```

- **Run the example**

```
./poisson -N64  
Poisson solver on a domain 64 x 64  
dimBlock 32 16 (512 threads)  
dimGrid 2 4  
L2 error 9.436995e-08:  
Time 0.000569:  
Time I/O 0.000200 (0.000136 + 0.000064):  
Solution at (32,32)  
computed=0.975879 reference=0.975882
```

- **Reference values from MATLAB:**

N=64

Solution at (32,32): computed= 0.975879 reference= 0.975882
Linf err=2.404194e-05 L2 norm err = 9.412790e-08