```
!wget https://developer.nvidia.com/compute/cuda/9.2/Prod/local_installers/cuda-repo-ubuntu1604-9-2-local_9.2.88-1_amd64 -0 cud
!dpkg -i cuda-repo-ubuntu1604-9-2-local 9.2.88-1 amd64.deb
!apt-key add /var/cuda-repo-9-2-local/7fa2af80.pub
!apt-get update
!apt-get install cuda-9.2
 --2023-01-21 03:26:14-- <a href="https://developer.nvidia.com/compute/cuda/9.2/Prod/local_installers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu1604-9-2-local_nstallers/cuda-repo-ubuntu16
       Connecting to developer.nvidia.com (developer.nvidia.com) | 152.195.19.142 | :443... connected.
       HTTP request sent, awaiting response... 301 Moved Permanently
       Location: https://developer.nvidia.com/downloads/compute/cuda/9.2/Prod/local installers/cuda-repo-ubuntu1604-9-2-local 9.
       --2023-01-21 03:26:15--
                                            https://developer.nvidia.com/downloads/compute/cuda/9.2/Prod/local_installers/cuda-repo-ubuntulf
       Reusing existing connection to developer.nvidia.com:443.
       HTTP request sent, awaiting response... 302 Found
       Location: <a href="https://developer.download.nvidia.com/compute/cuda/9.2/secure/Prod/local_installers/cuda-repo-ubuntu1604-9-2-lc">https://developer.download.nvidia.com/compute/cuda/9.2/secure/Prod/local_installers/cuda-repo-ubuntu1604-9-2-lc</a>
       --2023-01-21 03:26:15-- https://developer.download.nvidia.com/compute/cuda/9.2/secure/Prod/local_installers/cuda-repo-uk
       Resolving developer.download.nvidia.com (developer.download.nvidia.com)... 152.195.19.142
       HTTP request sent, awaiting response... 200 OK
       Length: 1267391958 (1.2G) [application/x-deb]
       Saving to: 'cuda-repo-ubuntu1604-9-2-local 9.2.88-1 amd64.deb'
       cuda-repo-ubuntu160 100%[===========] 1.18G 197MB/s
       2023-01-21 03:26:21 (204 MB/s) - 'cuda-repo-ubuntu1604-9-2-local 9.2.88-1 amd64.deb' saved [1267391958/1267391958]
       Selecting previously unselected package cuda-repo-ubuntu1604-9-2-local.
       (Reading database ... 129504 files and directories currently installed.)
       Preparing to unpack cuda-repo-ubuntu1604-9-2-local_9.2.88-1_amd64.deb ...
       Unpacking cuda-repo-ubuntu1604-9-2-local (9.2.88-1) ...
       Setting up cuda-repo-ubuntu1604-9-2-local (9.2.88-1) ...
       Get:1 file:/var/cuda-repo-9-2-local InRelease
       Ign:1 file:/var/cuda-repo-9-2-local InRelease
       Get:2 file:/var/cuda-repo-9-2-local Release [574 B]
       Get:2 file:/var/cuda-repo-9-2-local Release [574 B]
       Get:3 file:/var/cuda-repo-9-2-local Release.gpg [819 B]
       Get:3 file:/var/cuda-repo-9-2-local Release.gpg [819 B]
       Get:4 <a href="https://cloud.r-project.org/bin/linux/ubuntu">https://cloud.r-project.org/bin/linux/ubuntu</a> focal-cran40/ InRelease [3,622 B]
       Hit:5 <a href="http://archive.ubuntu.com/ubuntu">http://archive.ubuntu.com/ubuntu</a> focal InRelease
       Get:6 <a href="http://archive.ubuntu.com/ubuntu">http://archive.ubuntu.com/ubuntu</a> focal-updates InRelease [114 kB]
       Ign:7 https://developer.download.nvidia.com/compute/machine-learning/repos/ubuntu2004/x86 64 InRelease
       Hit:8 https://developer.download.nvidia.com/compute/cuda/repos/ubuntu2004/x86_64 InRelease
       Hit:9 https://developer.download.nvidia.com/compute/machine-learning/repos/ubuntu2004/x86_64 Release
       Get:10 http://security.ubuntu.com/ubuntu focal-security InRelease [114 kB]
                                                                                                                                 .1 kB1
  Warning: You are connected to a GPU runtime, but not utilising the GPU. Change to a standard runtime. X
       Hit:14 http://ppa.launchpad.net/cran/libgit2/ubuntu focal InRelease
       Hit:15 <a href="http://ppa.launchpad.net/deadsnakes/ppa/ubuntu">http://ppa.launchpad.net/deadsnakes/ppa/ubuntu</a> focal InRelease
       Hit:16 <a href="http://ppa.launchpad.net/graphics-drivers/ppa/ubuntu">http://ppa.launchpad.net/graphics-drivers/ppa/ubuntu</a> focal InRelease
       Get:18 http://archive.ubuntu.com/ubuntu focal-updates/universe amd64 Packages [1,284 kB]
       Get:19 http://archive.ubuntu.com/ubuntu focal-updates/restricted amd64 Packages [2,003 kB]
       Get:20 http://archive.ubuntu.com/ubuntu focal-updates/main amd64 Packages [2,909 kB]
       Get:21 http://ppa.launchpad.net/c2d4u.team/c2d4u4.0+/ubuntu focal/main Sources [2,374 kB]
       Get:22 <a href="http://security.ubuntu.com/ubuntu">http://security.ubuntu.com/ubuntu</a> focal-security/universe amd64 Packages [982 kB]
       Get:23 http://security.ubuntu.com/ubuntu focal-security/main amd64 Packages [2,436 kB]
       Get:24 <a href="http://ppa.launchpad.net/c2d4u.team/c2d4u4.0+/ubuntu">http://ppa.launchpad.net/c2d4u.team/c2d4u4.0+/ubuntu</a> focal/main amd64 Packages [1,125 kB]
       Fetched 13.5 MB in 4s (3,387 \text{ kB/s})
       Reading package lists... Done
       Reading package lists... Done
       Building dependency tree
       Reading state information... Done
       Note, selecting 'cuda-9-2' for regex 'cuda-9.2'
!apt-get update
       Get:1 file:/var/cuda-repo-9-2-local InRelease
       Ign:1 file:/var/cuda-repo-9-2-local InRelease
       Get:2 file:/var/cuda-repo-9-2-local Release [574 B]
       Get:2 file:/var/cuda-repo-9-2-local Release [574 B]
       Hit:3 <a href="https://cloud.r-project.org/bin/linux/ubuntu">https://cloud.r-project.org/bin/linux/ubuntu</a> focal-cran40/ InRelease
       Ign: 4 https://developer.download.nvidia.com/compute/machine-learning/repos/ubuntu2004/x86_64 InRelease
       Hit: 5 https://developer.download.nvidia.com/compute/cuda/repos/ubuntu2004/x86_64 InRelease
       Hit:6 https://developer.download.nvidia.com/compute/machine-learning/repos/ubuntu2004/x86_64 Release
       Hit:7 <a href="http://security.ubuntu.com/ubuntu">http://security.ubuntu.com/ubuntu</a> focal-security InRelease
       Hit:8 http://ppa.launchpad.net/c2d4u.team/c2d4u4.0+/ubuntu focal InRelease
       Hit:10 http://archive.ubuntu.com/ubuntu focal InRelease
       Hit:11 <a href="http://archive.ubuntu.com/ubuntu">http://archive.ubuntu.com/ubuntu</a> focal-updates InRelease
       Hit:12 <a href="http://ppa.launchpad.net/cran/libgit2/ubuntu">http://ppa.launchpad.net/cran/libgit2/ubuntu</a> focal InRelease
       Hit:13 <a href="http://archive.ubuntu.com/ubuntu">http://archive.ubuntu.com/ubuntu</a> focal-backports InRelease
       Hit:14 <a href="http://ppa.launchpad.net/deadsnakes/ppa/ubuntu">http://ppa.launchpad.net/deadsnakes/ppa/ubuntu</a> focal InRelease
       Hit:15 <a href="http://ppa.launchpad.net/graphics-drivers/ppa/ubuntu">http://ppa.launchpad.net/graphics-drivers/ppa/ubuntu</a> focal InRelease
```

Reading package lists... Done

```
nvcc: NVIDIA (R) Cuda compiler driver
          Copyright (c) 2005-2018 NVIDIA Corporation
          Built on Wed_Apr_11_23:16:29_CDT_2018
          Cuda compilation tools, release 9.2, V9.2.88
!pip install git+https://github.com/andreinechaev/nycc4jupyter.git
          Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/
          Collecting git+https://github.com/andreinechaev/nvcc4jupyter.git
              Cloning <a href="https://github.com/andreinechaev/nvcc4jupyter.git">https://github.com/andreinechaev/nvcc4jupyter.git</a> to <a href="https://github.com/andreinechaev/nvcc4jupyter.git</a> to <a href="https://github.com/andreinechaev/nvcc4jupyter.git</a> (https://github.com/andreinechaev/nvc
              Running command git clone --filter=blob:none --quiet https://github.com/andreinechaev/nvcc4jupyter.git /tmp/pip-req-buj
              Resolved \ \underline{https://github.com/andreinechaev/nvcc4jupyter.git} \ to \ commit \ aac710a35f52bb78ab34d2e52517237941399eff
              Preparing metadata (setup.py) ... done
          Building wheels for collected packages: NVCCPlugin
              Building wheel for NVCCPlugin (setup.py) ... done
              Created wheel for NVCCPlugin: filename=NVCCPlugin-0.0.2-py3-none-any.whl size=4304 sha256=4lea52abdf0ddcef598cce0fd835a
              Successfully built NVCCPlugin
          Installing collected packages: NVCCPlugin
          Successfully installed NVCCPlugin-0.0.2
%load ext nvcc plugin
          created output directory at /content/src
          Out bin /content/result.out
88C11
#include <stdio.h>
   _global__ void Hellokernel()
}
main()
Hellokernel <<<1, 1>>>();
 printf("Hello cuda program srivani 22MAI1007\n");
return 0;
                                                                                                                                                                                        config.h:50.
                                                                                                                                                                                        runtime.h:78,
   Warning: You are connected to a GPU runtime, but not utilising the GPU. Change to a standard runtime X
            usr/local/cuda/bin/../targets/x86 64-linux/include/crt/host config.h:119:2: error: #error -- unsupported GNU version! qc
              119 | #error -- unsupported GNU version! gcc versions later than 7 are not supported!
!pip install matplotlib-venn
          Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/
          Requirement already satisfied: matplotlib-venn in /usr/local/lib/python3.8/dist-packages (0.11.7)
          Requirement already satisfied: scipy in /usr/local/lib/python3.8/dist-packages (from matplotlib-venn) (1.7.3)
          Requirement already satisfied: matplotlib in /usr/local/lib/python3.8/dist-packages (from matplotlib-venn) (3.2.2)
          Requirement already satisfied: numpy in /usr/local/lib/python3.8/dist-packages (from matplotlib-venn) (1.21.6)
          Requirement already satisfied: python-dateutil>=2.1 in /usr/local/lib/python3.8/dist-packages (from matplotlib->matplotlib
          Requirement already satisfied: pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.1 in /usr/local/lib/python3.8/dist-packages (from \pi from \pi from
          Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.8/dist-packages (from matplotlib->matplotlib-x
          Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.8/dist-packages (from matplotlib->matplotlib-venn)
          Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.8/dist-packages (from python-dateutil>=2.1->matplotlib-
#include <stdio.h>
__global__ void add(int a, int b, int *c)
*c = a + b;
int main(void)
int c;
int *dev c;
cudaMalloc((void**)&dev_c, sizeof(int));
add << <1, 1 >> > (2, 7, dev_c);
cudaMemcpy(&c, dev_c, sizeof(int),
cudaMemcpyDeviceToHost);
printf("2 + 7 = %d\n", c);
cudaFree(dev_c);
return 0;
```

!nvcc --version

```
/usr/local/cuda/bin/../targets/x86 64-linux/include/crt/host config.h:119:2: error: #error -- unsupported GNU version! qc
      119 | #error -- unsupported GNU version! gcc versions later than 7 are not supported!
88CU
#include <stdio.h>
 _global__ void vector_add(int *out_d, int *a, int *b, int n)
    int bx = blockIdx.x;
int by = blockIdx.y;
int tx = threadIdx.x;
int ty = threadIdx.y;
int row = by*blockDim.y + ty;
int col = bx*blockDim.x + tx;
int dim = gridDim.x*blockDim.x;
int i = row*dim + col;
out d[i] = a[i] + b[i];
int main()
    {
    int *a, *b, *out_d,*out;
    int *d_a, *d_b;
    int N=6;
    int i;
    a = (int*)malloc(sizeof(int) * N);
    b = (int*)malloc(sizeof(int) * N);
    out = (int*)malloc(sizeof(int) * N);
    for (i=0;i<N;i++)
        a[i]=i;
        b[i]=i*2;
    cudaMalloc((void**)&d a, sizeof(int) * N);
    cudaMalloc((void**)&d_b, sizeof(int) * N);
  cudaMalloc((void**)&out_d, sizeof(int) * N);
    cudaMemcpy(d_a, a, sizeof(int) * N, cudaMemcpyHostToDevice);
    cudaMemcpy(d_b, b, sizeof(int) * N, cudaMemcpyHostToDevice);
 Warning: You are connected to a GPU runtime, but not utilising the GPU. Change to a standard runtime X
    for (i=0;i<N;i++)
       {
        printf("%d\n",out[i]);
    cudaFree(d_a);
    cudaFree(d b);
    cudaFree(out_d);
    free(a);
    free(b):
    free(out);
  return 0;
   }
    In file included from /usr/local/cuda/bin/../targets/x86 64-linux/include/host config.h:50.
                      from /usr/local/cuda/bin/../targets/x86_64-linux/include/cuda_runtime.h:78,
                      from <command-line>:
    /usr/local/cuda/bin/../targets/x86 64-linux/include/crt/host config.h:119:2: error: #error -- unsupported GNU version! gc
      119 | #error -- unsupported GNU version! gcc versions later than 7 are not supported!
%%cu
#include <stdio.h>
 _global__ void matrixMul( int* Pd, int* Md, int* Nd, int width)
int bx = blockIdx.x:
int by = blockIdx.y;
int tx = threadIdx.x;
int ty = threadIdx.y;
int col = by*blockDim.y + ty;
int row = bx*blockDim.x + tx;
```

In file included from /usr/local/cuda/bin/../targets/x86_64-linux/include/host_config.h:50,

from <command-line>:

int Pvalue=0;

for (int k=0;k<width;++k)</pre>

Pd[row*width+col]=Pvalue;

Pvalue+=Md[row*width+k]*Nd[k*width+col];

from /usr/local/cuda/bin/../targets/x86_64-linux/include/cuda_runtime.h:78,

```
int *M, *N1, *Md, *Nd, *Pd, *P;
const int xb = 3; /* gridDim.x */
const int yb = 3; /* gridDim.y */
const int zb = 1; /* gridDim.z */
const int xt = 3; /* blockDim.x */
const int yt = 3; /* blockDim.y */
const int zt = 1; /* blockDim.z */
    int N, width;
  int i:
   width=9;
   N=width*width;
    M = (int*)malloc(sizeof(int) * N);
     N1 = (int*)malloc(sizeof(int) * N);
    P = (int*)malloc(sizeof(int) * N);
    for (i=0;i<N;i++)
        M[i]=i:
        N1[i]=i*2;
  dim3 dimGrid(xb,yb,zb);
dim3 dimBlock(xt,yt,zt);
    cudaMalloc((void**)&Md, sizeof(int) * N);
    cudaMalloc((void**)&Nd, sizeof(int) * N);
  cudaMalloc((void**)&Pd, sizeof(int) * N);
    cudaMemcpy(Md, M, sizeof(int) * N, cudaMemcpyHostToDevice);
    cudaMemcpy(Nd, N1, sizeof(int) * N, cudaMemcpyHostToDevice);
    matrixMul<<<dimGrid,dimBlock>>>(Pd, Md, Nd, width);
    cudaMemcpy(P, Pd, sizeof(int) * N, cudaMemcpyDeviceToHost);
    printf("Success");
    for (i=0;i<N;i++)
        printf("%d\n",P[i]);
    cudaFree(Md);
    cudaFree(Nd);
    cudaFree(Pd);
    free(M):
    free(N1);
    free(P);
 Warning: You are connected to a GPU runtime, but not utilising the GPU. Change to a standard runtime X
    In file included from /usr/local/cuda/bin/../targets/x86_64-linux/include/host_config.h:50,
                      from /usr/local/cuda/bin/../targets/x86_64-linux/include/cuda_runtime.h:78,
                      from <command-line>:
    /usr/local/cuda/bin/../targets/x86_64-linux/include/crt/host_config.h:119:2: error: #error -- unsupported GNU version! gc
      119 | #error -- unsupported GNU version! gcc versions later than 7 are not supported!
88Cu
#include <stdio.h>
__global__ void matrixFill ( int *x )
int bx = blockIdx.x;
int by = blockIdx.y;
int tx = threadIdx.x;
int ty = threadIdx.y;
int col = by*blockDim.y + ty;
int row = bx*blockDim.x + tx;
int dim =blockDim.x*gridDim.x;
int i = row*dim + col;
x[i] = i;
int main ( int argc, char* argv[] )
const int xb = 2; /* gridDim.x */
const int yb = 2; /* gridDim.y */
const int zb = 1; /* gridDim.z */
const int xt = 2; /* blockDim.x */
const int yt = 2; /* blockDim.y */
const int zt = 1; /* blockDim.z */
const int n = xb*yb*zb*xt*yt*zt;
printf("allocating array of length d...\n",n);
int *xhost = (int*)calloc(n,sizeof(int));
```

}

int main()

for(int i=0; i<n; i++) xhost[i] = -1.0;

int *xdevice:

```
size_t sx = n*sizeof(int);
cudaMalloc((void**)&xdevice,sx);
cudaMemcpy(xdevice,xhost,sx,cudaMemcpyHostToDevice);
dim3 dimGrid(xb,yb,zb);
dim3 dimBlock(xt,yt,zt);
matrixFill<<<dimGrid,dimBlock>>>(xdevice);
cudaMemcpy(xhost,xdevice,sx,cudaMemcpyDeviceToHost);
cudaFree(xdevice);
int *p = xhost;
for(int i1=0; i1 < xb; i1++)
for(int i2=0; i2 < yb; i2++)
for(int i3=0; i3 < zb; i3++)
for(int i4=0; i4 < xt; i4++)
for(int i5=0; i5 < yt; i5++)
for(int i6=0; i6 < zt; i6++)
printf("x[%d][%d][%d][%d][%d] = %d\n",i1,i2,i3,i4,i5,i6,*(p++));
return 0;
}
     In file included from /usr/local/cuda/bin/../targets/x86_64-linux/include/host_config.h:50,
                     from /usr/local/cuda/bin/../targets/x86_64-linux/include/cuda_runtime.h:78,
                     from <command-line>:
     /usr/local/cuda/bin/../targets/x86_64-linux/include/crt/host_config.h:119:2: error: #error -- unsupported GNU version! gc
      119 | #error -- unsupported GNU version! gcc versions later than 7 are not supported!
```

Warning: You are connected to a GPU runtime, but not utilising the GPU.

Change to a standard runtime X

Colab paid products - Cancel contracts here

✓ 0s completed at 08:58

• x