```
!nvcc --version
         nvcc: NVIDIA (R) Cuda compiler driver
         Copyright (c) 2005-2022 NVIDIA Corporation
         Built on Wed_Sep_21_10:33:58_PDT_2022
         Cuda compilation tools, release 11.8, V11.8.89
         Build cuda_11.8.r11.8/compiler.31833905_0
!pip install git+https://github.com/andreinechaev/nvcc4jupyter.git
          Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
         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 /tmp/pip-req-build-6qcw7cp3
             Running \ command \ git \ clone \ --filter=blob: none \ --quiet \ \underline{https://github.com/andreinechaev/nvcc4jupyter.git} \ /tmp/pip-req-build-6qcw7cp \ description \ desc
             Resolved <a href="https://github.com/andreinechaev/nvcc4jupyter.git">https://github.com/andreinechaev/nvcc4jupyter.git</a> 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=4305 sha256=dd25b7ca6620d9871d8e0415e4abeb1aa2505e2
             Stored in directory: /tmp/pip-ephem-wheel-cache-fwapyafc/wheels/a8/b9/18/23f8ef71ceb0f63297dd1903aedd067e6243a68ea756d6feea
          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
%%cu
#include <cuda_runtime.h>
#include <iostream>
 __global__ void matmul(int* A, int* B, int* C, int N) {
       int Row = blockIdx.y*blockDim.y+threadIdx.y;
       int Col = blockIdx.x*blockDim.x+threadIdx.x;
       if (Row < N && Col < N) {
              int Pvalue = 0;
               for (int k = 0; k < N; k++) {
                      Pvalue += A[Row*N+k] * B[k*N+Col];
              C[Row*N+Col] = Pvalue;
       }
}
int main() {
       int N = 512;
       int size = N * N * sizeof(int);
       int* A, * B, * C;
       int* dev_A, * dev_B, * dev_C;
       cudaMallocHost(&A, size);
       cudaMallocHost(&B, size);
       cudaMallocHost(&C, size);
       cudaMalloc(&dev_A, size);
       cudaMalloc(&dev_B, size);
       cudaMalloc(&dev_C, size);
       // Initialize matrices A and B
       for (int i = 0; i < N; i++) {
               for (int j = 0; j < N; j++) {
                      A[i*N+j] = i*N+j;
                      B[i*N+j] = j*N+i;
               }
       }
       cudaMemcpy(dev_A, A, size, cudaMemcpyHostToDevice);
       cudaMemcpy(dev_B, B, size, cudaMemcpyHostToDevice);
       dim3 dimBlock(16, 16);
       dim3 dimGrid(N/dimBlock.x, N/dimBlock.y);
       matmul<<<dimGrid, dimBlock>>>(dev_A, dev_B, dev_C, N);
       cudaMemcpy(C, dev_C, size, cudaMemcpyDeviceToHost);
       // Print the result
        for (int i = 0; i < 10; i++) {
               for (int j = 0; j < 10; j++) {
                      std::cout << C[i*N+j] << " ";
```

```
std::cout << std::endl;
    // Free memory
    cudaFree(dev_A);
    cudaFree(dev B);
    cudaFree(dev_C);
    cudaFreeHost(A);
    cudaFreeHost(B);
    cudaFreeHost(C);
    return 0;
}
     44608256 111586048 178563840 245541632 312519424 379497216 446475008 513452800 580430592 647408384
     111586048 312781568 513977088 715172608 916368128 1117563648 1318759168 1519954688 1721150208 1922345728
     178563840 513977088 849390336 1184803584 1520216832 1855630080 -2103923968 -1768510720 -1433097472 -1097684224
     245541632 715172608 1184803584 1654434560 2124065536 -1701270784 -1231639808 -762008832 -292377856 177253120
     312519424 916368128 1520216832 2124065536 -1567053056 -963204352 -359355648 244493056 848341760 1452190464
     379497216 1117563648 1855630080 -1701270784 -963204352 -225137920 512928512 1250994944 1989061376 -1567839488
     446475008 1318759168 -2103923968 -1231639808 -359355648 512928512 1385212672 -2037470464 -1165186304 -292902144
     513452800 1519954688 -1768510720 -762008832 244493056 1250994944 -2037470464 -1030968576 -24466688 982035200
     580430592 1721150208 -1433097472 -292377856 848341760 1989061376 -1165186304 -24466688 1116252928 -2037994752
     647408384 1922345728 -1097684224 177253120 1452190464 -1567839488 -292902144 982035200 -2037994752 -763057408
%%си
#include <iostream>
#include <cuda runtime.h>
using namespace std;
 _global__ void addVectors(int* A, int* B, int* C, int n)
    int i = blockIdx.x * blockDim.x + threadIdx.x;
    if (i < n)
        C[i] = A[i] + B[i];
}
int main()
{
    int n = 1000000;
    int* A, * B, * C;
    int size = n * sizeof(int);
    // Allocate memory on the host
    cudaMallocHost(&A, size);
    cudaMallocHost(&B, size);
    cudaMallocHost(&C, size);
    // Initialize the vectors
    for (int i = 0; i < n; i++)
        A[i] = i;
        B[i] = i * 2;
    // Allocate memory on the device
    int* dev_A, * dev_B, * dev_C;
    cudaMalloc(&dev_A, size);
    cudaMalloc(&dev_B, size);
    cudaMalloc(&dev_C, size);
    // Copy data from host to device
    cudaMemcpy(dev_A, A, size, cudaMemcpyHostToDevice);
    cudaMemcpy(dev_B, B, size, cudaMemcpyHostToDevice);
    // Launch the kernel
    int blockSize = 256:
    int numBlocks = (n + blockSize - 1) / blockSize;
    addVectors<<<numBlocks, blockSize>>>(dev_A, dev_B, dev_C, n);
    // Copy data from device to host
    cudaMemcpy(C, dev_C, size, cudaMemcpyDeviceToHost);
    // Print the results
    for (int i = 0; i < 10; i++)
    {
        cout << C[i] << " ";
    cout << endl;</pre>
```

```
// Free memory
    cudaFree(dev_A);
    cudaFree(dev_B);
    cudaFree(dev_C);
    cudaFreeHost(A);
    cudaFreeHost(B);
    cudaFreeHost(C);
    return 0;
}
     0 3 6 9 12 15 18 21 24 27
```

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