```
cudaMemcpy(Ad, A, msize * msize * sizeof(float), cudaMemcpyHostToDevice);
cudaMemcpy(Bd, B, msize * msize * sizeof(float), cudaMemcpyHostToDevice);
dim3 dimGrid((msize/tile), (msize/tile));
dim3 dimBlock((tile/task), (tile/task));
mul<<<dimGrid, dimBlock>>> (Ad, Bd, Cd, msize, tile, task);
cudaMemcpy(C, Cd, msize * msize * sizeof(float), cudaMemcpyDeviceToHost);
```

cudaMalloc((void\*\*)&Ad, msize \* msize \* sizeof(float)); cudaMalloc((void\*\*)&Bd, msize \* msize \* sizeof(float)); cudaMalloc((void\*\*)&Cd, msize \* msize \* sizeof(float));