

unroll

```
int H_out = H - K + 1;
int W_out = W - K + 1;
for (int b = 0; b < B; ++b)
for (int c = 0; c < C; ++c) {
    int w_base = c * (KK); for (int p = 0; p < K; ++p)
    for (int q = 0; q < K; ++q) {
        for (int th = 0; th < H_out; ++h)
        for (int w = 0; w < W_out; ++w)
        {
            int w_unroll = w_base + p * K + q;
            int h_unroll = h * W_out + w;
            X_unroll[b, h_unroll, w_unroll]
            = X[b, c, h + p, w + q];
        }
    }
}
```

Unroll

Unroll size $C \times K \times H_{out} \times W_{out}$

Input (/ for rep) $C(H_{out}+K-1)(W_{out}+K-1)$

W forward

```
int m = blockIdx.x;
int h = blockIdx.y / W_grid + threadIdx.y;
int w = blockIdx.y % W_grid + threadIdx.x;
float acc = 0.;
for (int tc = 0; tc < C; tc++) {
    for (int tp = 0; tp < K; tp++) {
        filter for (int q = 0; q < K; q++)
            acc += X[c, h + p, w + q] * W[m, c, p, q];
    }
    Y[m, h, w] = acc;
}
```

Convo matr

```
int X_tile_width = TILE_WIDTH + K - 1;
extern __shared__ float shmem[];
float* X_shared = &shmem[0];
float W_shared = &shmem[X_tile_width * X_tile_width];
m = blockIdx.x;
h_base = (blockIdx.z / W_grid) * TILE_SIZE;
the block w_base = (blockIdx.z % W_grid) * TILE_SIZE;
x = threadIdx.x; ty = threadIdx.y;
h = h_base + tx; w = w_base + ty;
float acc = 0.;
for (c = 0; c < C; c++)
    tx and ty used as shorthand for threadIdx.x and threadIdx.y
    if ((ty < K) && (tx < K))
        W_shared[ty, tx] = W[m, c, ty, tx];
    __syncthreads();
    for (int i = h; i < h_base + X_tile_width; i += TILE_WIDTH)
    {
        for (int j = w; j < w_base + X_tile_width; j += TILE_WIDTH)
            X_shared[i - h_base, j - w_base] = X[n, c, i, j];
        __syncthreads();
        Y[n, m, h, w] = acc;
    }
```

Calculations

T/B 1024	warps 32 T
Warps 32 T	SM 8 B 1536 T



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cheatography.com/moutaz/

Not published yet.

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