

```
__global__ void kernel(-)
{
    for (int ii=0; ii<2; ii++) {
        int i=blockidx.x*2+ii;
        for (int jj=0; jj<16; jj++) {
            int j=threadidx.x*16+jj;
            foo(i,j);
        }
    }
}

__ = kernel<<<1024, 32>>>(-);
```