```
w, x = t.placeholder((8, 8)), t.placeholder((8, 8))
k = t.reduce axis((0, 8))
y = t.compute((8, 8), lambda i, j:
               t.sum(w[i, k] * x[i, k], axis=k))
def gemm_intrin_lower(inputs, outputs):
   ww ptr = inputs[0].access ptr("r")
   xx ptr = inputs[1].access ptr("r")
   zz_ptr = outputs[0].access ptr("w")
   compute = t.hardware intrin("gemm8x8", ww ptr, xx ptr, zz ptr)
   reset = t.hardware intrin("fill zero", zz ptr)
   update = t.hardware_intrin("fuse_gemm8x8_add", ww_ptr, xx_ptr, zz_ptr)
   return compute, reset, update
gemm8x8 = t.decl tensor intrin(y.op, gemm intrin lower)
```