

```
m, n, h = t.var('m'), t.var('n'), t.var('h')
A = t.placeholder((m, h), name='A')
B = t.placeholder((n, h), name='B')      computing rule
k = t.reduce_axis((0, h), name='k')
C = t.compute((m, n), lambda y, x:
               t.sum(A[k, y] * B[k, x], axis=k))
result shape
```