

Initial Distribution

Matrix A

	0	1	2	3
0				
1				
2	●	■	▲	★
3				

Matrix B

	0	1	2	3
0				●
1				■
2				▲
3				★

Skewed Distribution

Matrix A

	0	1	2	3
0				
1				
2	▲	★	●	■
3				

←

Matrix B

	0	1	2	3
0				★
1				●
2				■
3				▲

↑

After skewing, the operations are performed in this order:

$$C_{2,3} = \blacksquare \cdot \blacksquare\square + \blacktriangle \cdot \blacktriangle\square + \blackstar \cdot \blackstar\square + \bullet \cdot \bullet\square$$