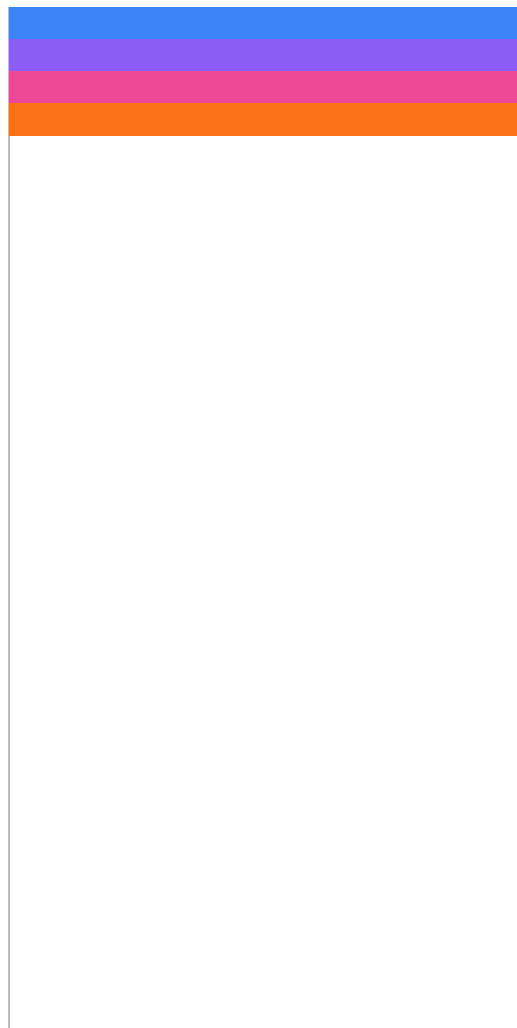
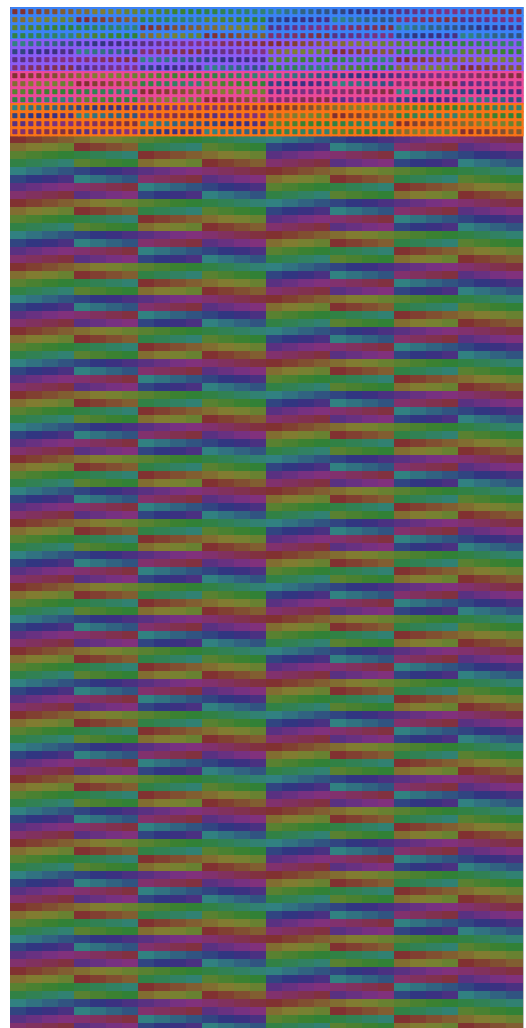


G2S (gmem->smem) preset=sgemm_sm80 | pipe=0 | k_tile=0 | step=0/7 | V=8

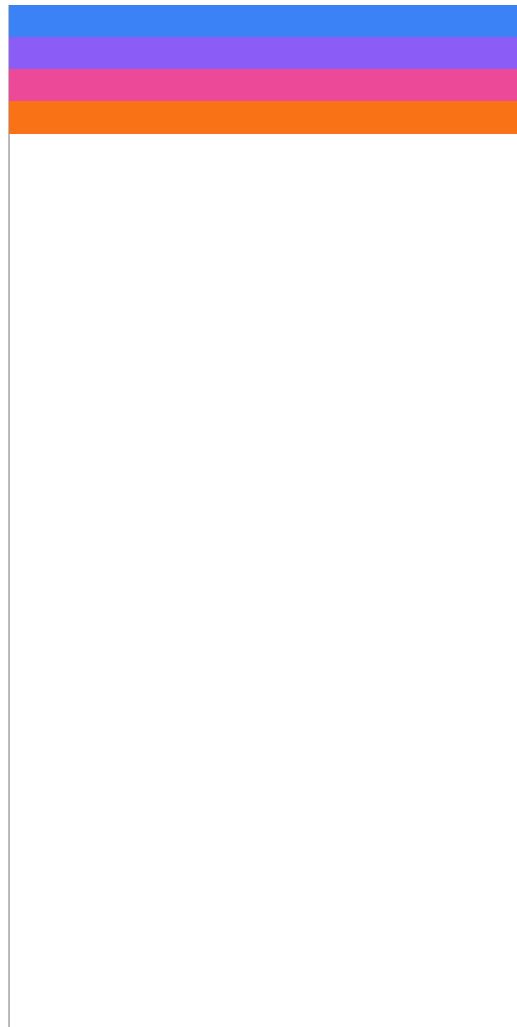
A: gmem tile (m,k)



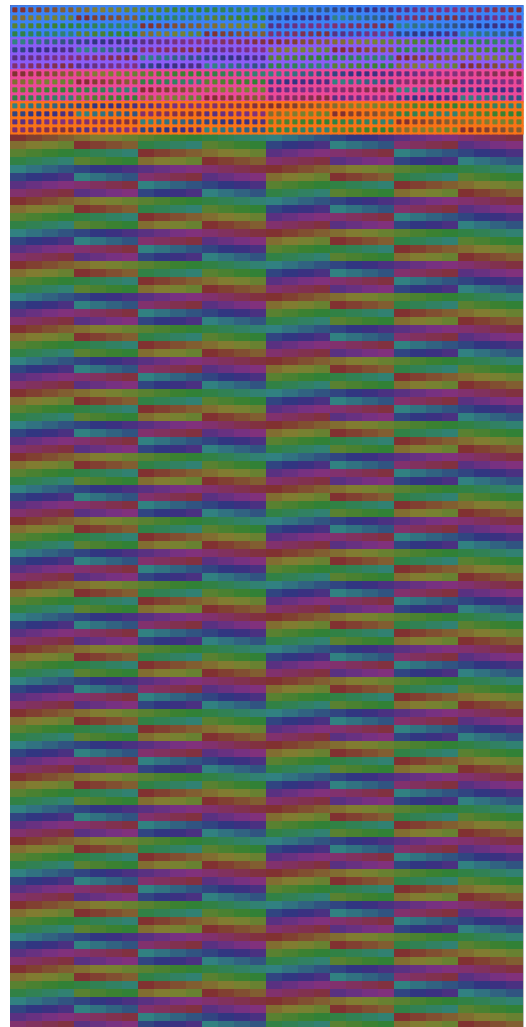
A: smem tile (bank-colored, logical m,k)



B: gmem tile (n,k)

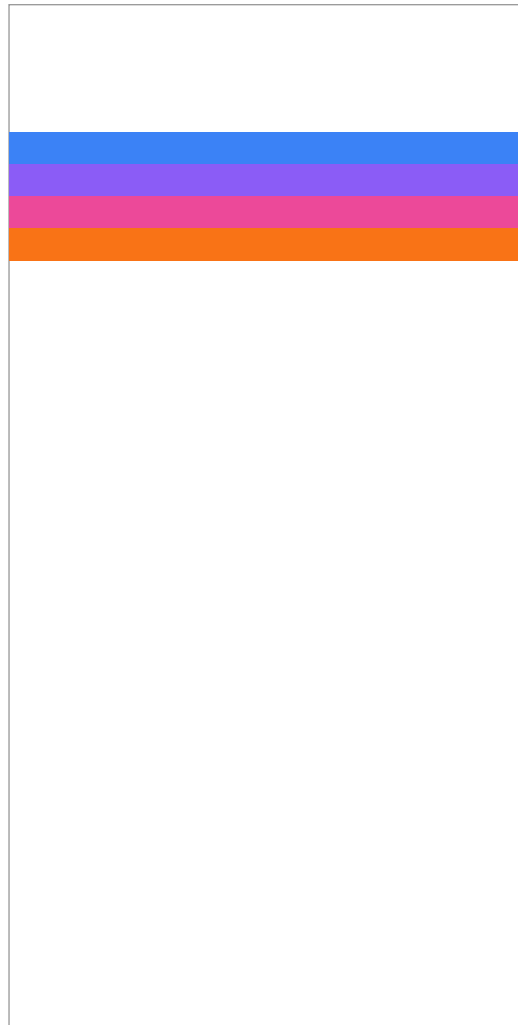


B: smem tile (bank-colored, logical n,k)

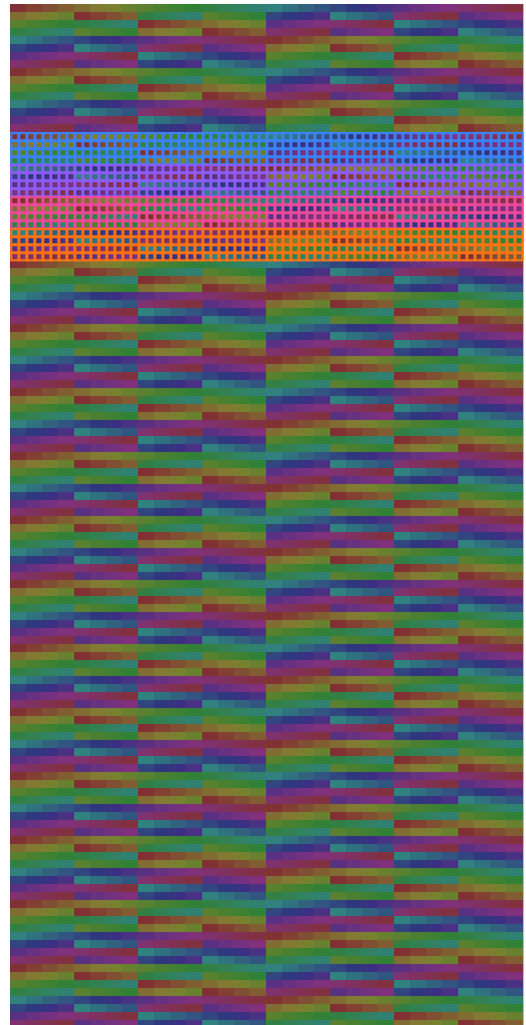


G2S (gmem->smem) preset=sgemm_sm80 | pipe=0 | k_tile=0 | step=1/7 | V=8

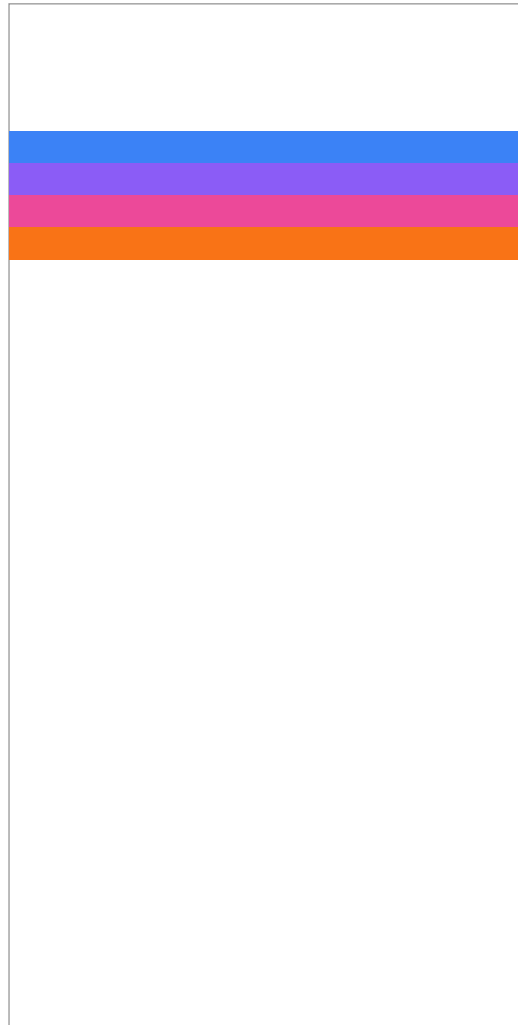
A: gmem tile (m,k)



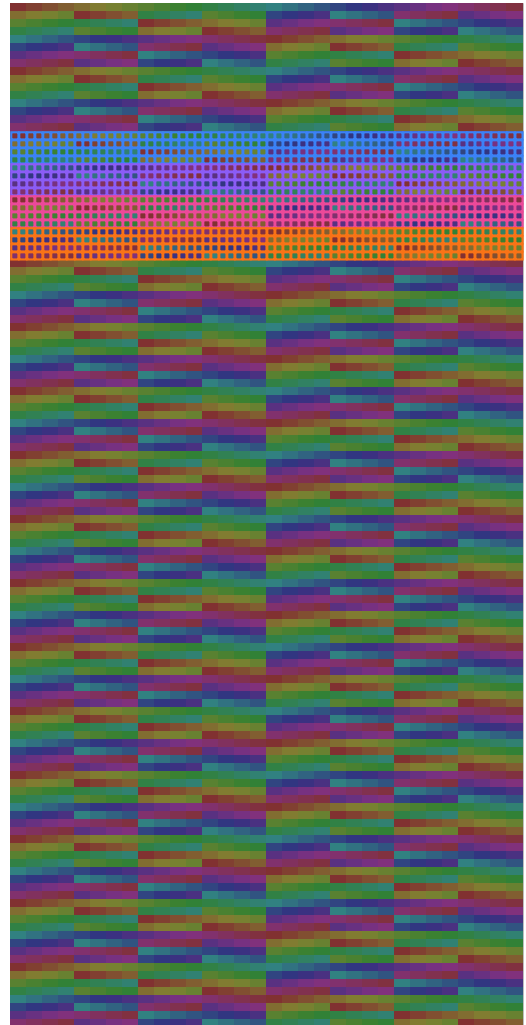
A: smem tile (bank-colored, logical m,k)



B: gmem tile (n,k)



B: smem tile (bank-colored, logical n,k)

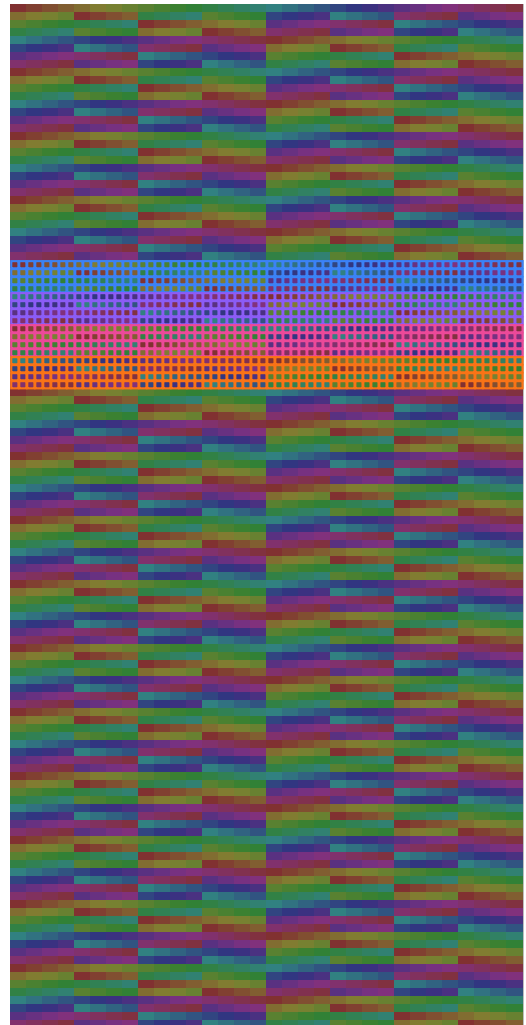


G2S (gmem->smem) preset=sgemm_sm80 | pipe=0 | k_tile=0 | step=2/7 | V=8

A: gmem tile (m,k)



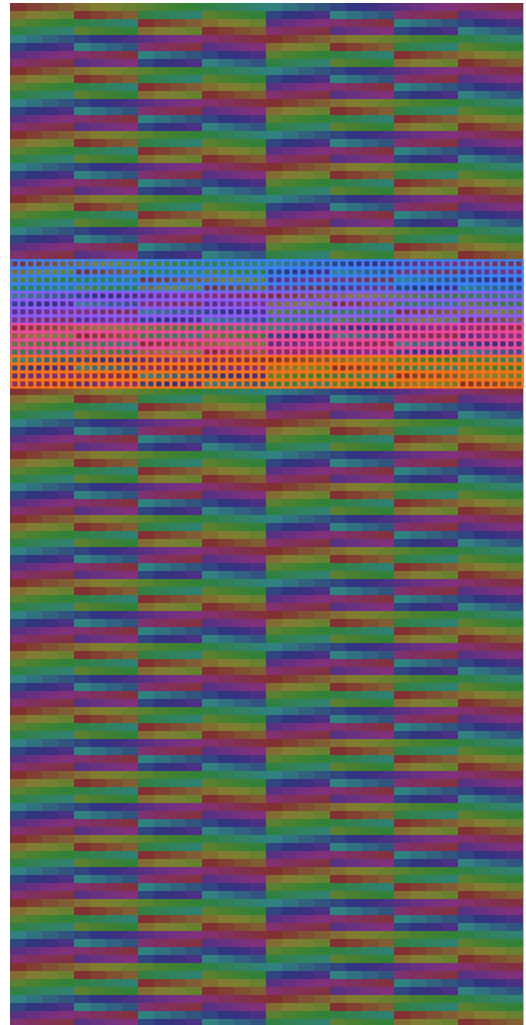
A: smem tile (bank-colored, logical m,k)



B: gmem tile (n,k)

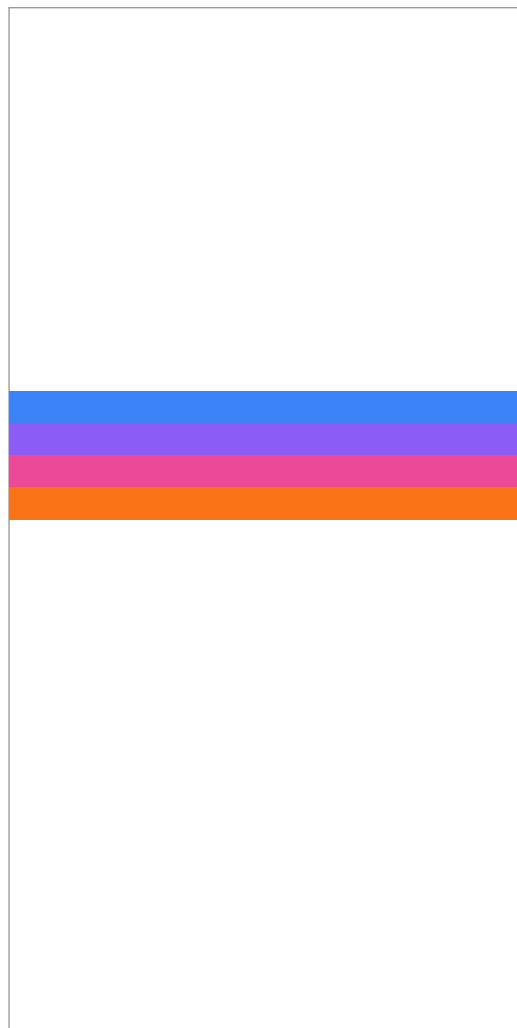


B: smem tile (bank-colored, logical n,k)

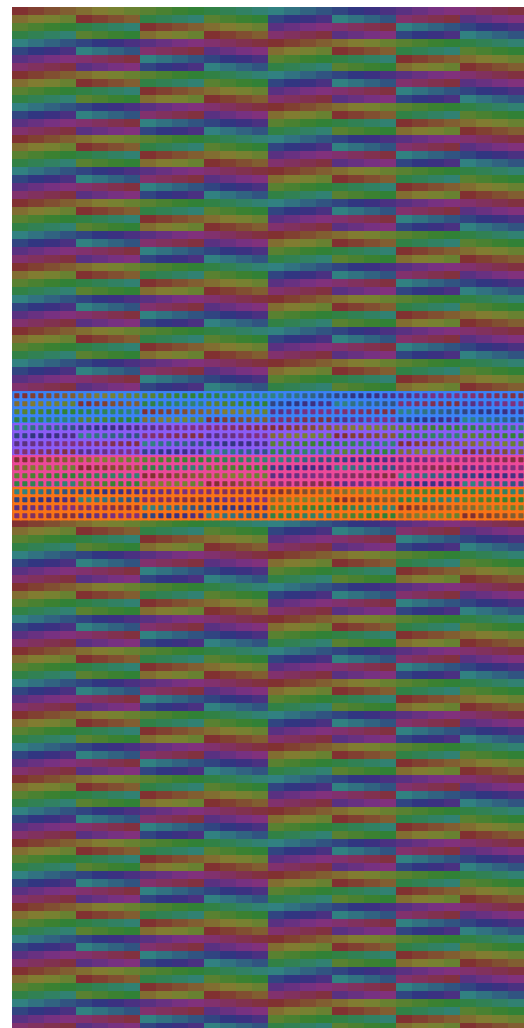


G2S (gmem->smem) preset=sgemm_sm80 | pipe=0 | k_tile=0 | step=3/7 | V=8

A: gmem tile (m,k)



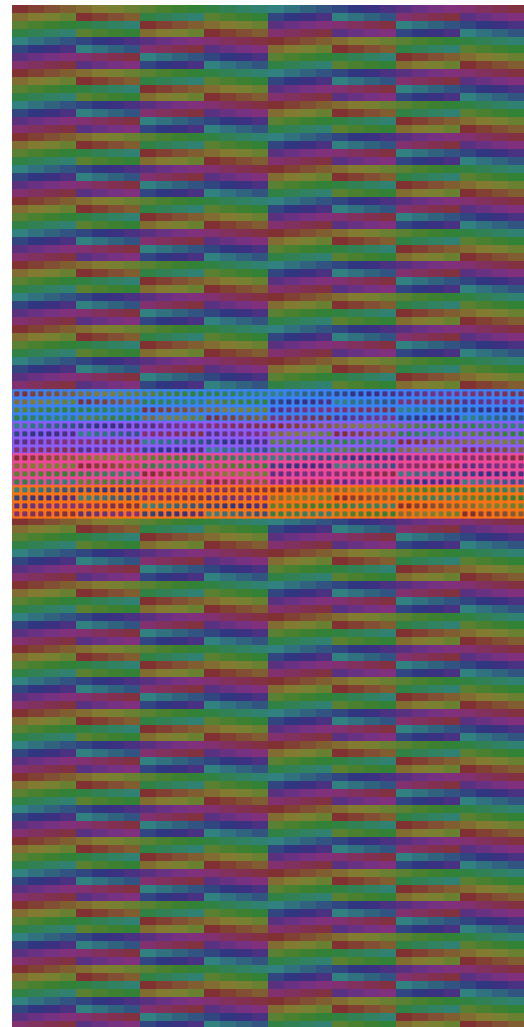
A: smem tile (bank-colored, logical m,k)



B: gmem tile (n,k)



B: smem tile (bank-colored, logical n,k)

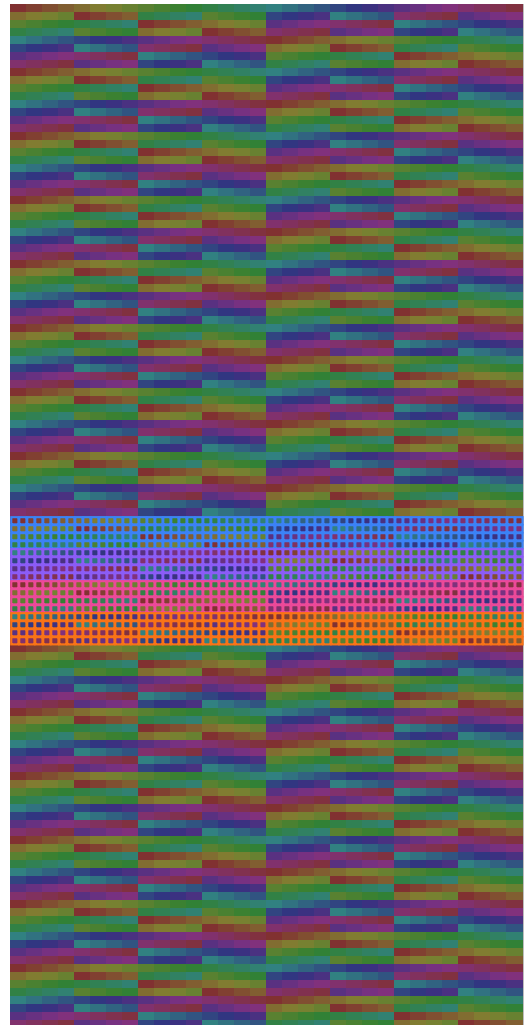


G2S (gmem->smem) preset=sgemm_sm80 | pipe=0 | k_tile=0 | step=4/7 | V=8

A: gmem tile (m,k)



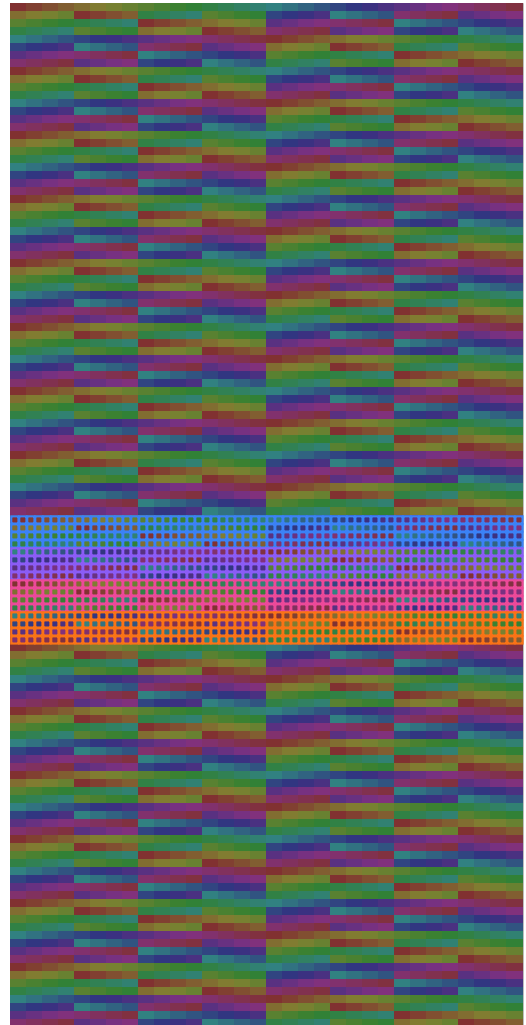
A: smem tile (bank-colored, logical m,k)



B: gmem tile (n,k)



B: smem tile (bank-colored, logical n,k)

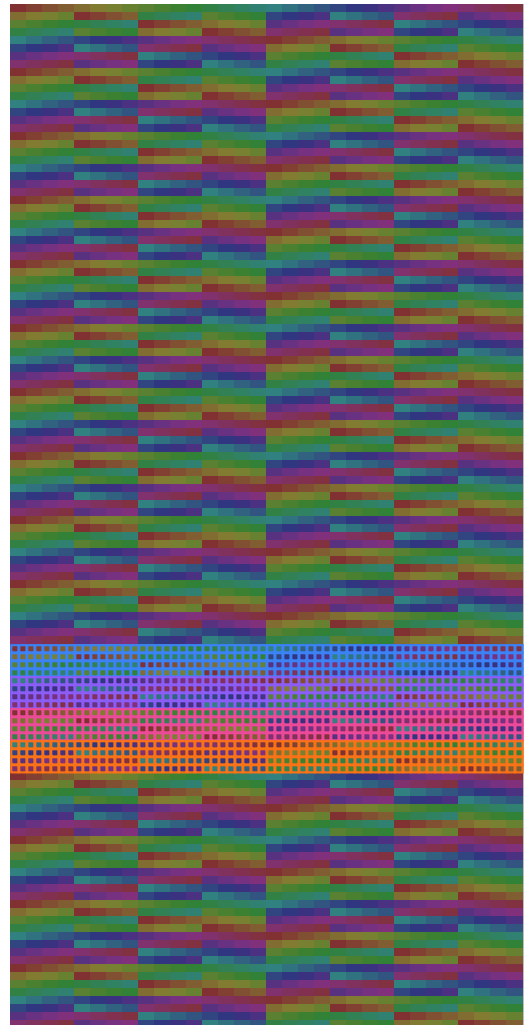


G2S (gmem->smem) preset=sgemm_sm80 | pipe=0 | k_tile=0 | step=5/7 | V=8

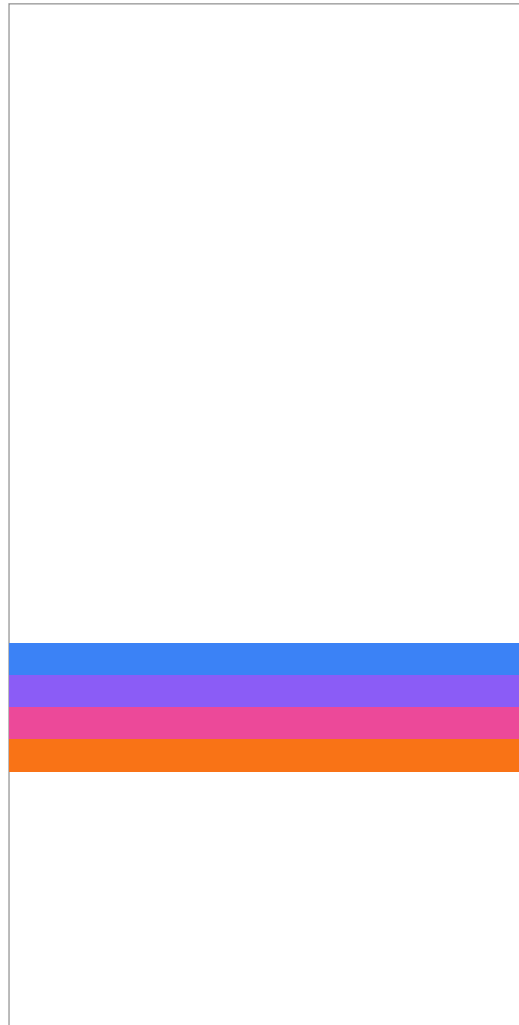
A: gmem tile (m,k)



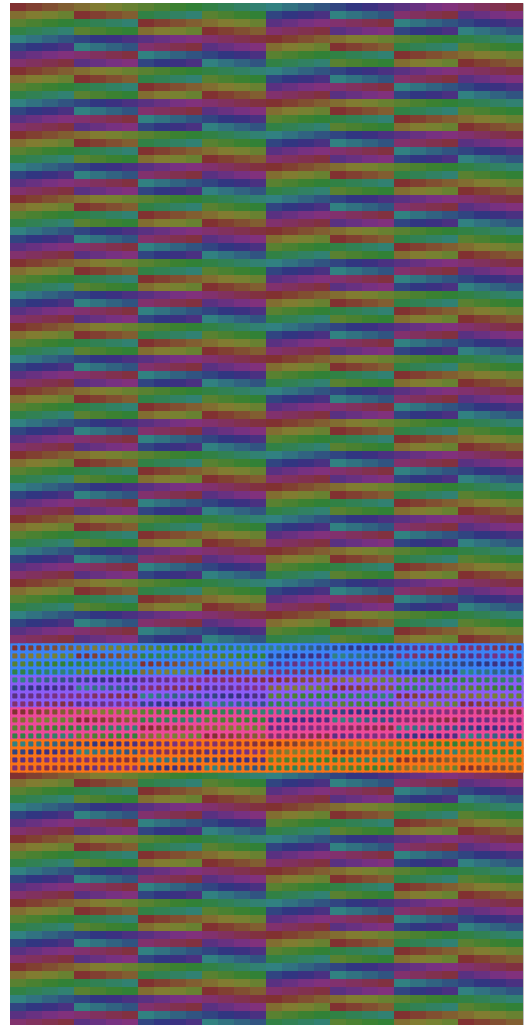
A: smem tile (bank-colored, logical m,k)



B: gmem tile (n,k)

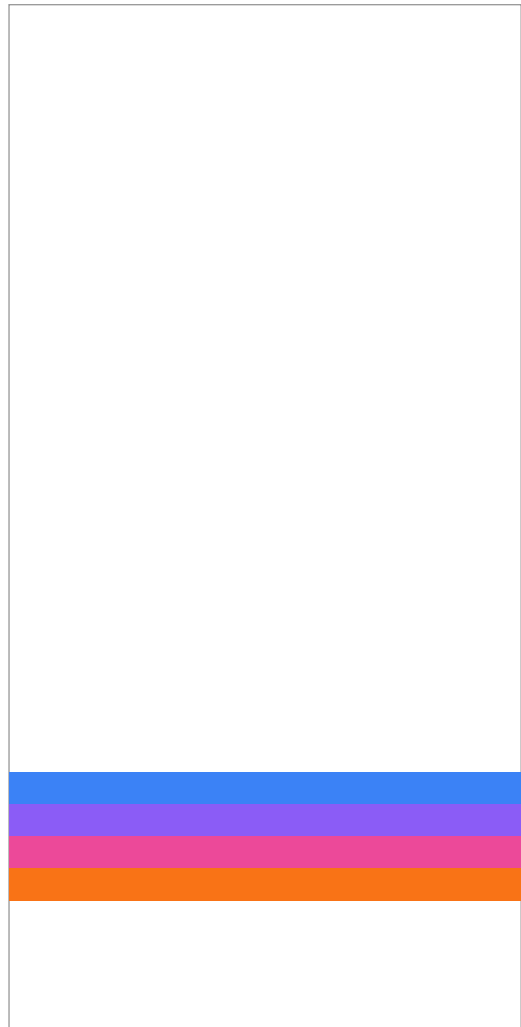


B: smem tile (bank-colored, logical n,k)

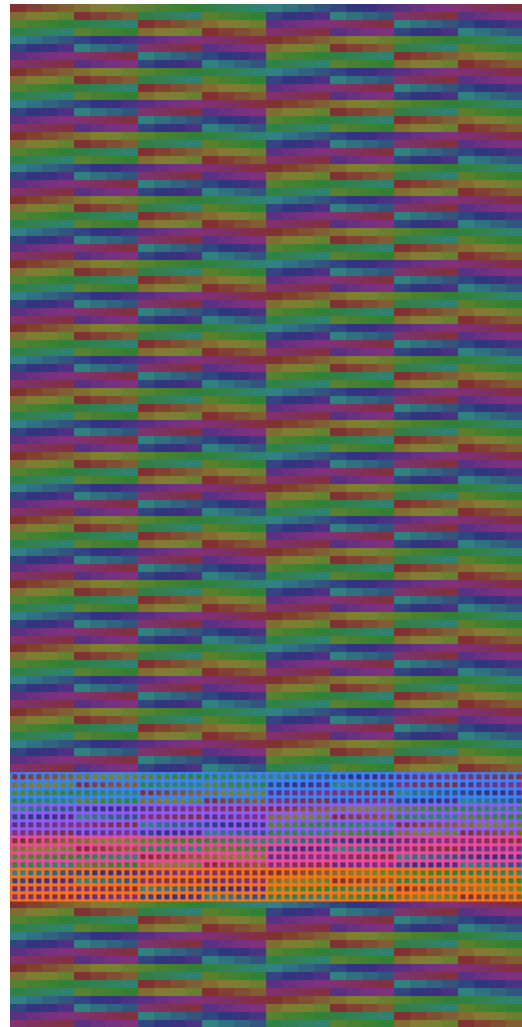


G2S (gmem->smem) preset=sgemm_sm80 | pipe=0 | k_tile=0 | step=6/7 | V=8

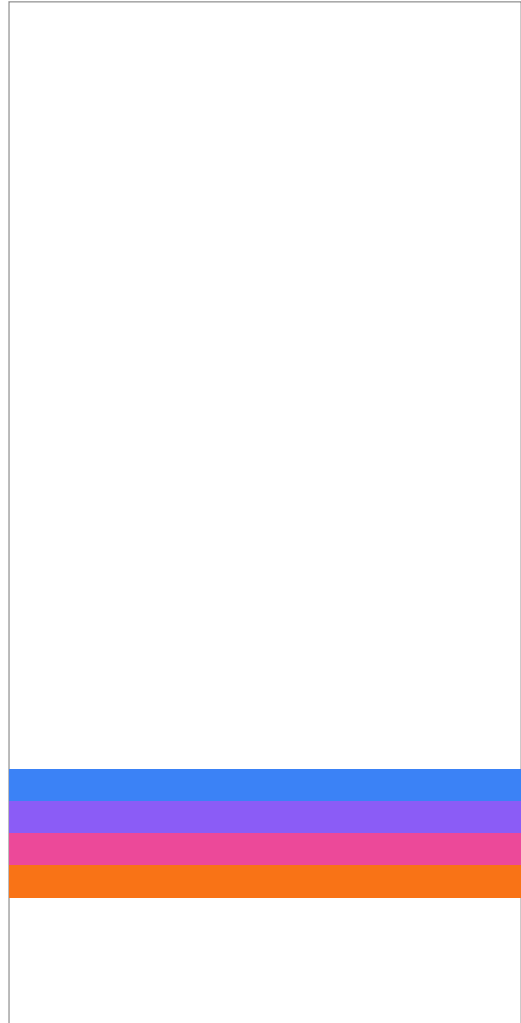
A: gmem tile (m,k)



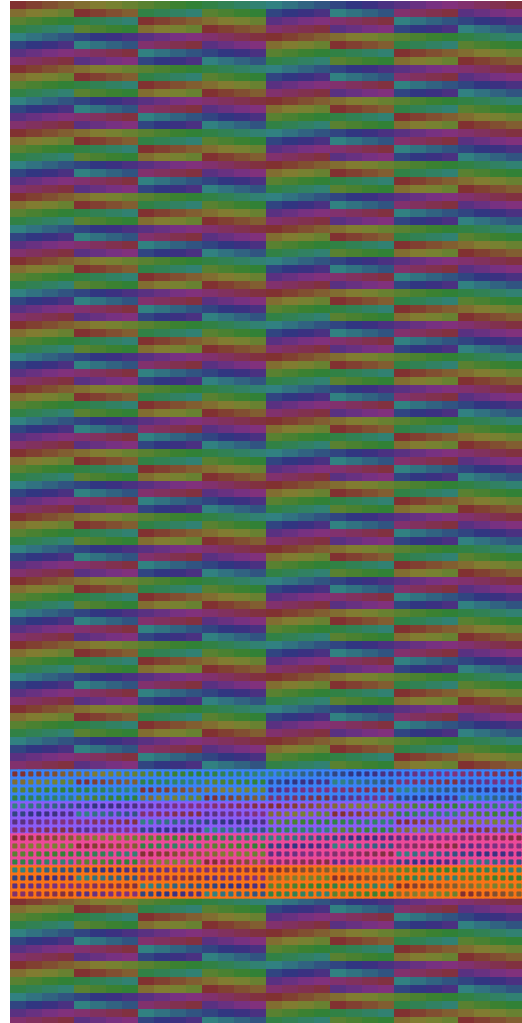
A: smem tile (bank-colored, logical m,k)



B: gmem tile (n,k)

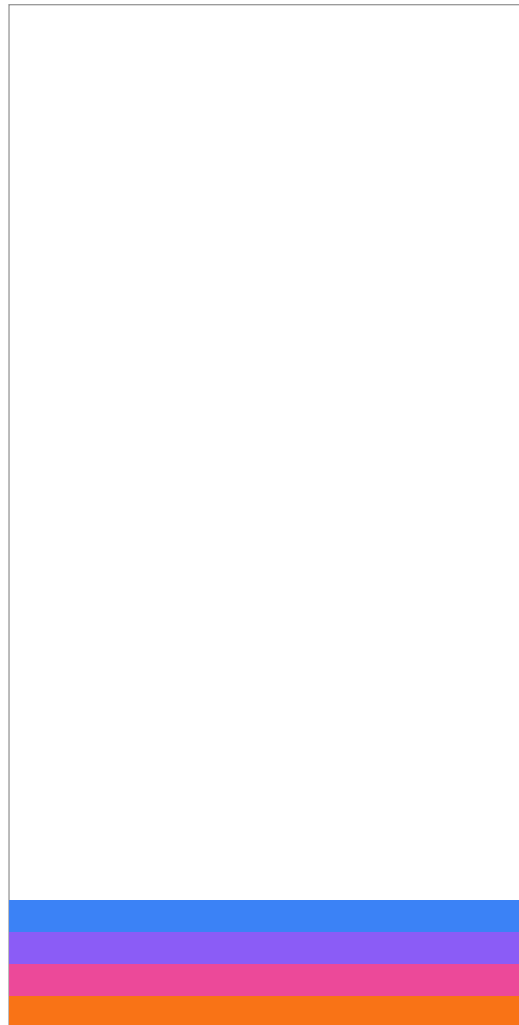


B: smem tile (bank-colored, logical n,k)

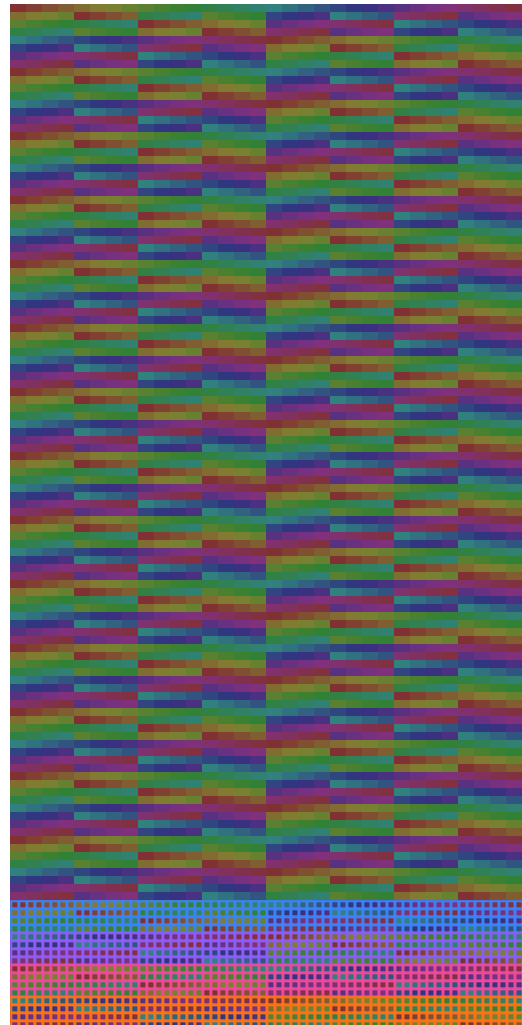


G2S (gmem->smem) preset=sgemm_sm80 | pipe=0 | k_tile=0 | step=7/7 | V=8

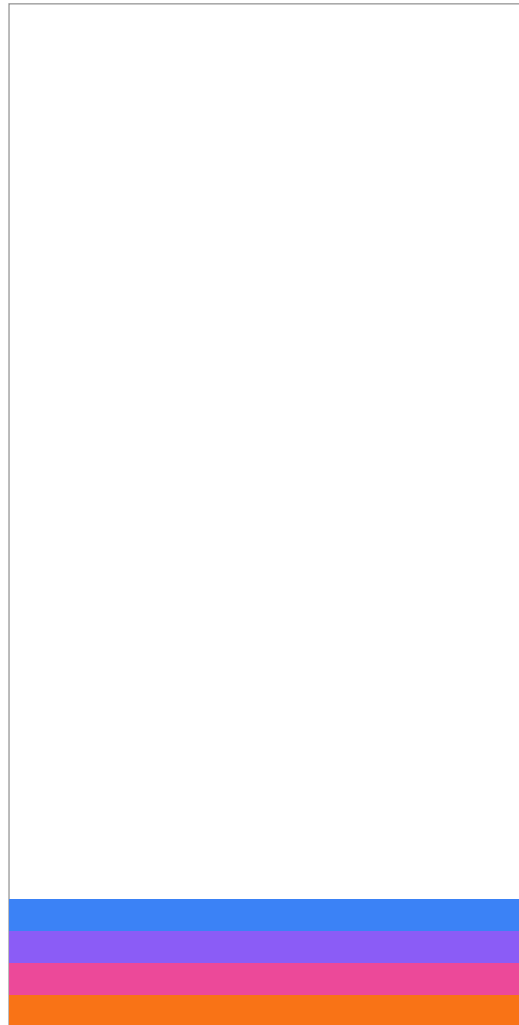
A: gmem tile (m,k)



A: smem tile (bank-colored, logical m,k)



B: gmem tile (n,k)



B: smem tile (bank-colored, logical n,k)

