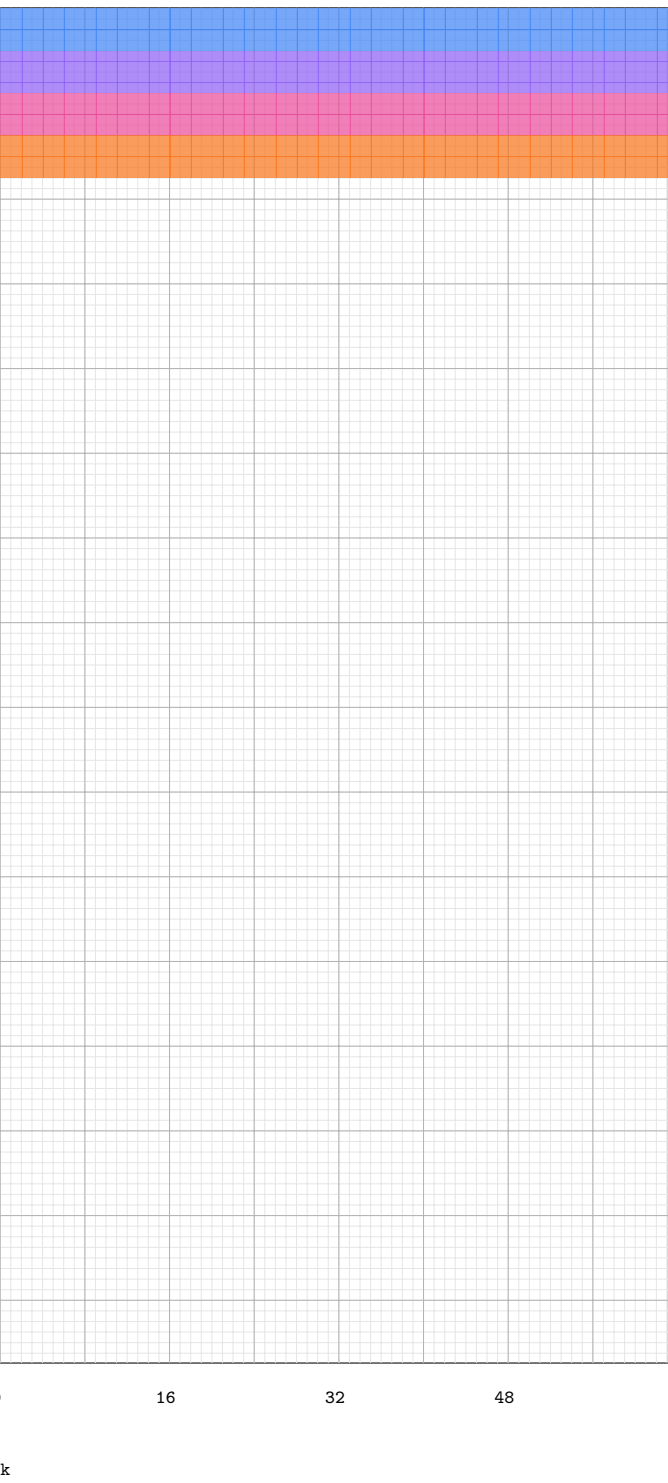


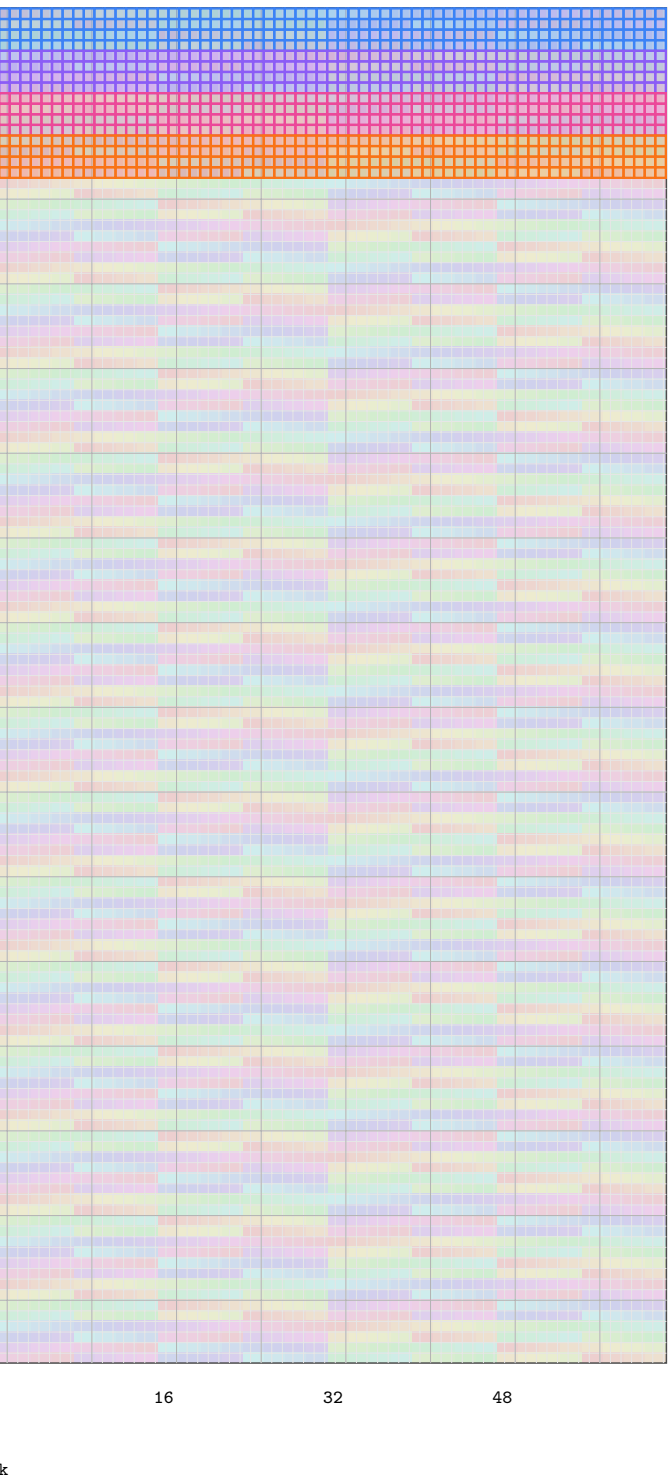
SMEM background = bank id (0..31). Highlights = warp colors.
step 0/7 (cm=0, ck=0) (cpy_m=8, cpy_k=1) (V=8 half = 16B) (k_tile=0, pipe=0)



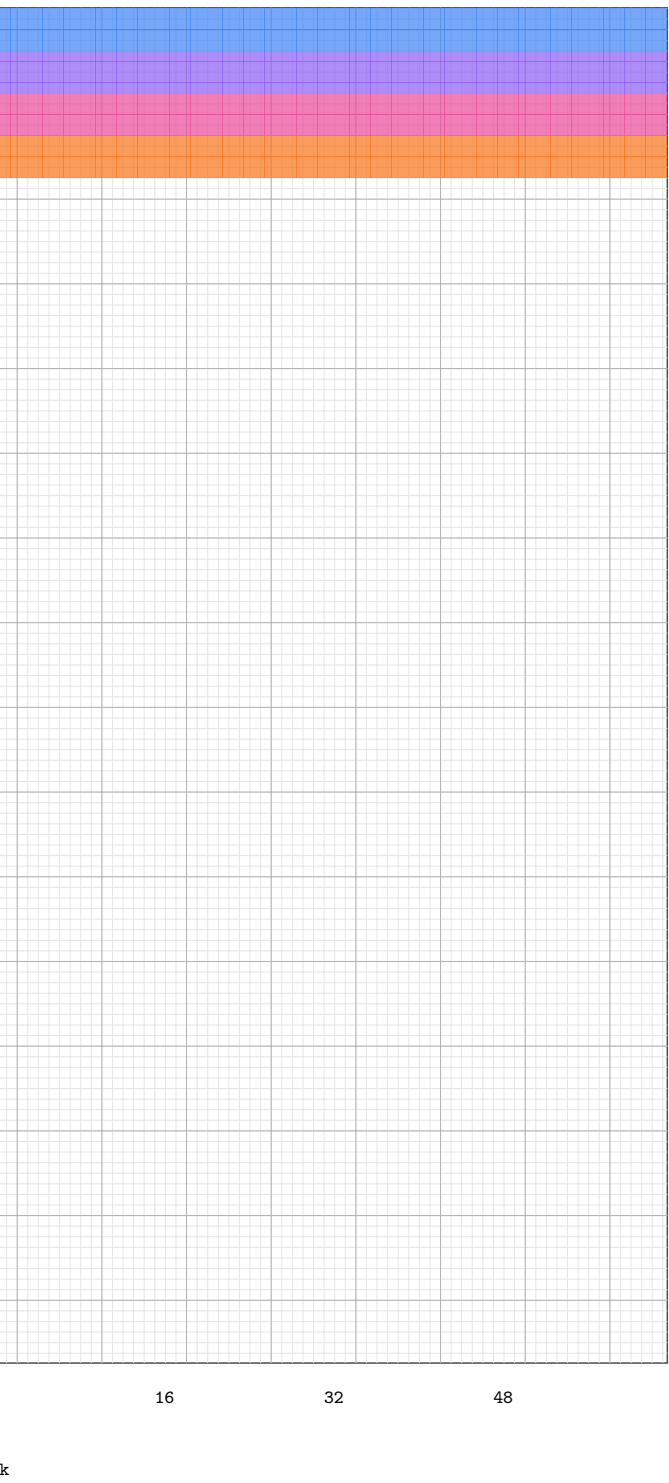
gA (m,k) CTA tile



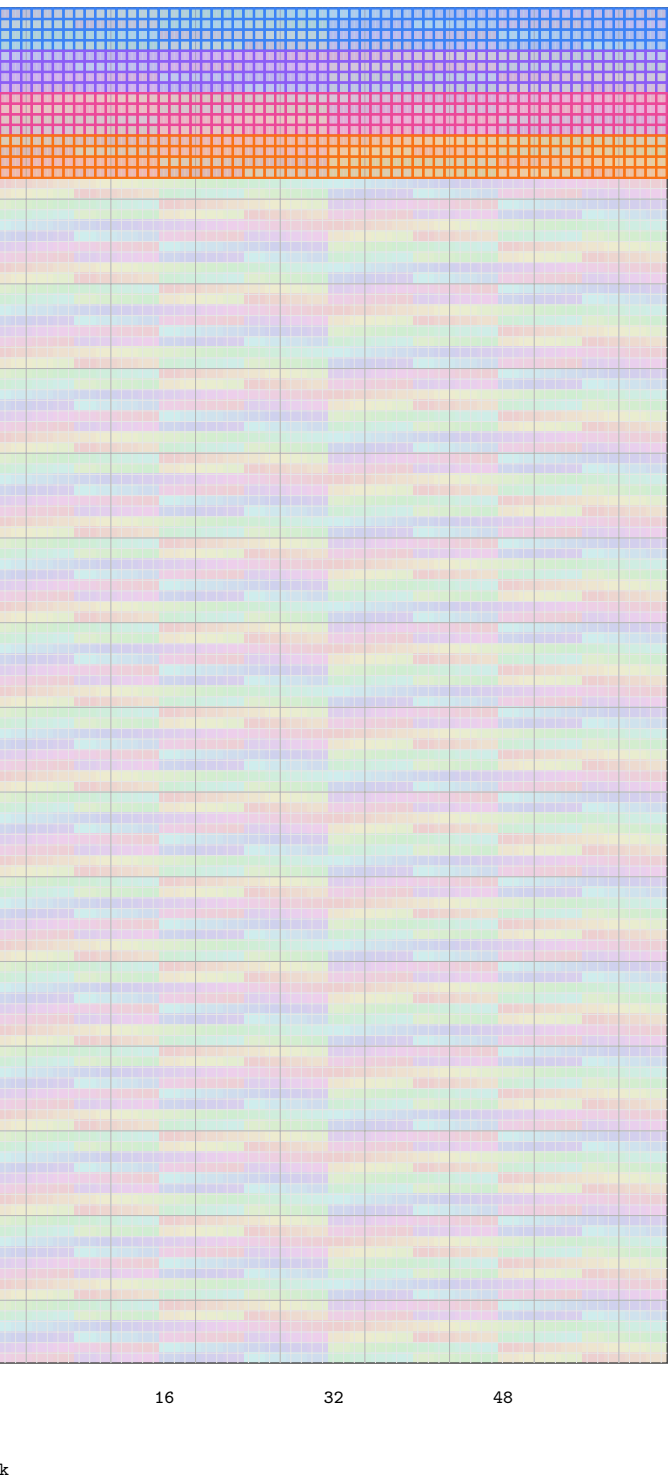
sA (m,k) bank-colored



gB (n,k) CTA tile



sB (n,k) bank-colored

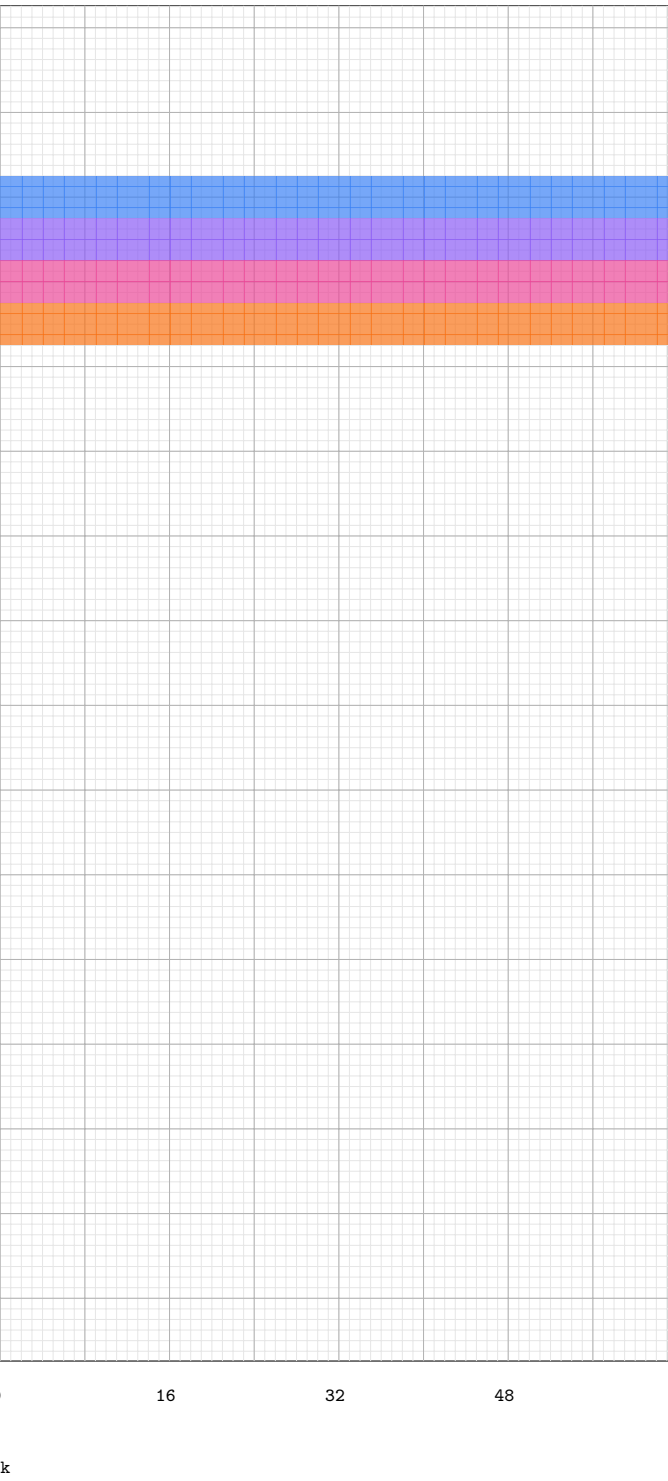


G2S (gmem → smem) pipe=0

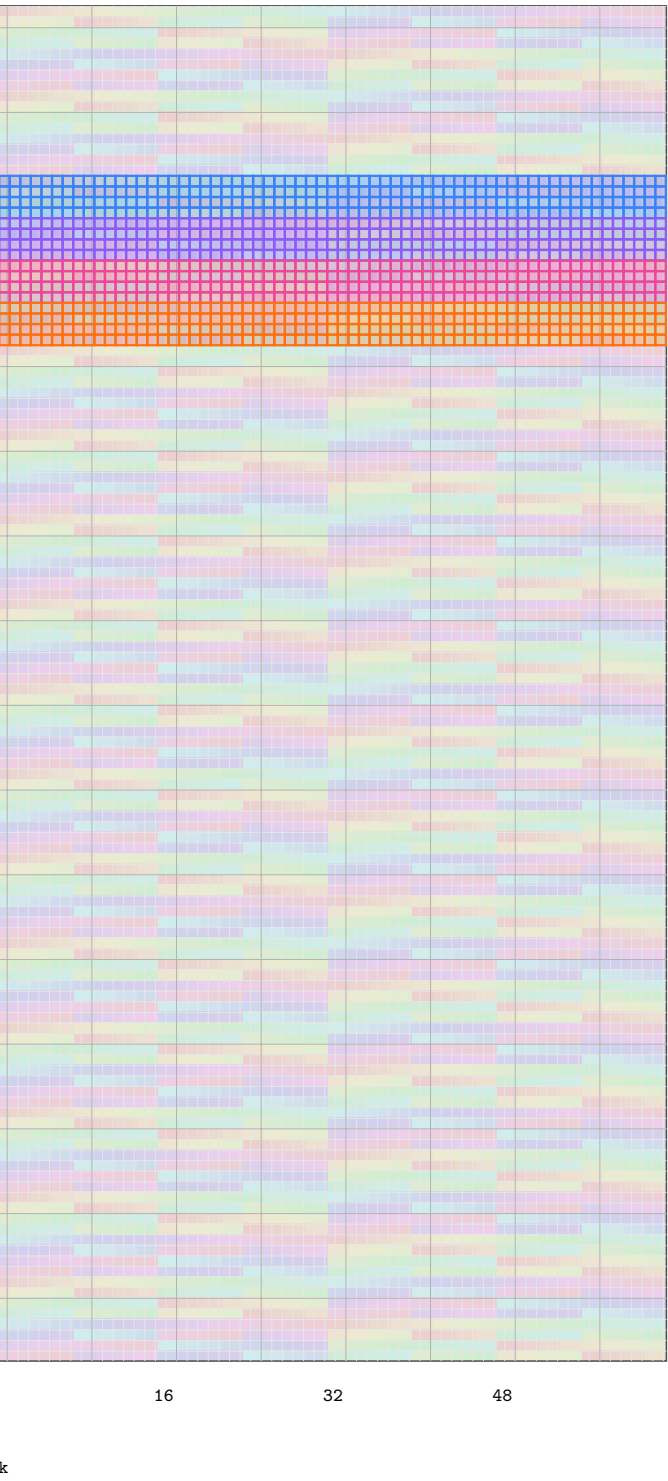
SMEM background = bank id (0..31). Highlights = warp colors.
step 1/7 (cm=1, ck=0) (cpy_m=8, cpy_k=1) (V=8 half = 16B) (k_tile=0, pipe=0)



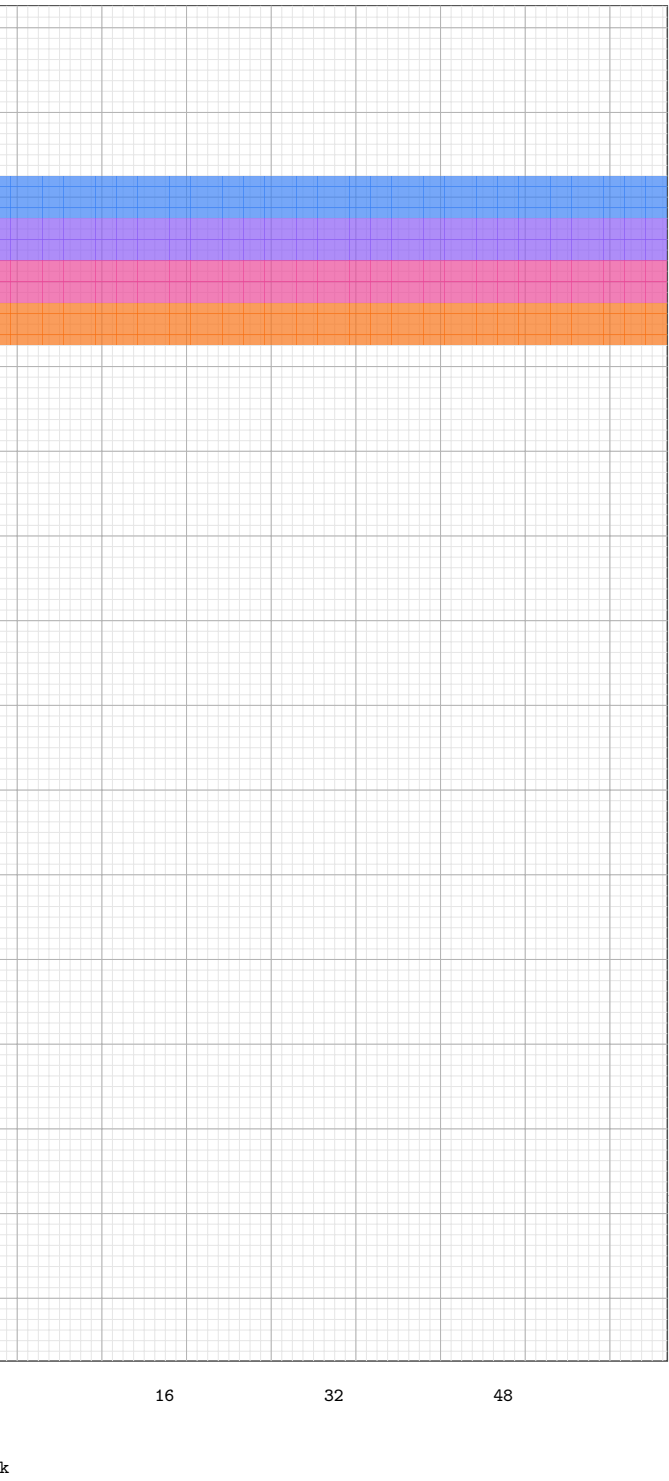
gA (m,k) CTA tile



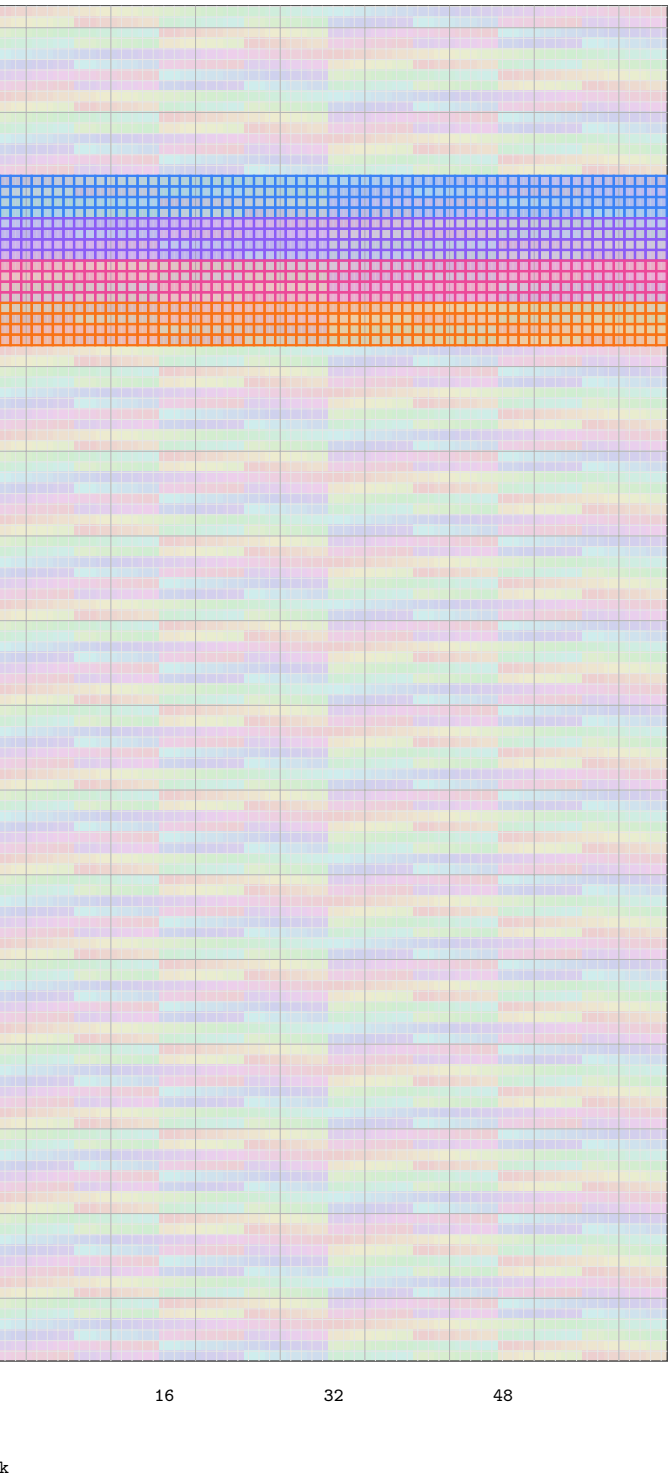
sA (m,k) bank-colored



gB (n,k) CTA tile



sB (n,k) bank-colored



SMEM background = bank id (0..31). Highlights = warp colors.
step 2/7 (cm=2, ck=0) (cpy_m=8, cpy_k=1) (V=8 half = 16B) (k_tile=0, pipe=0)



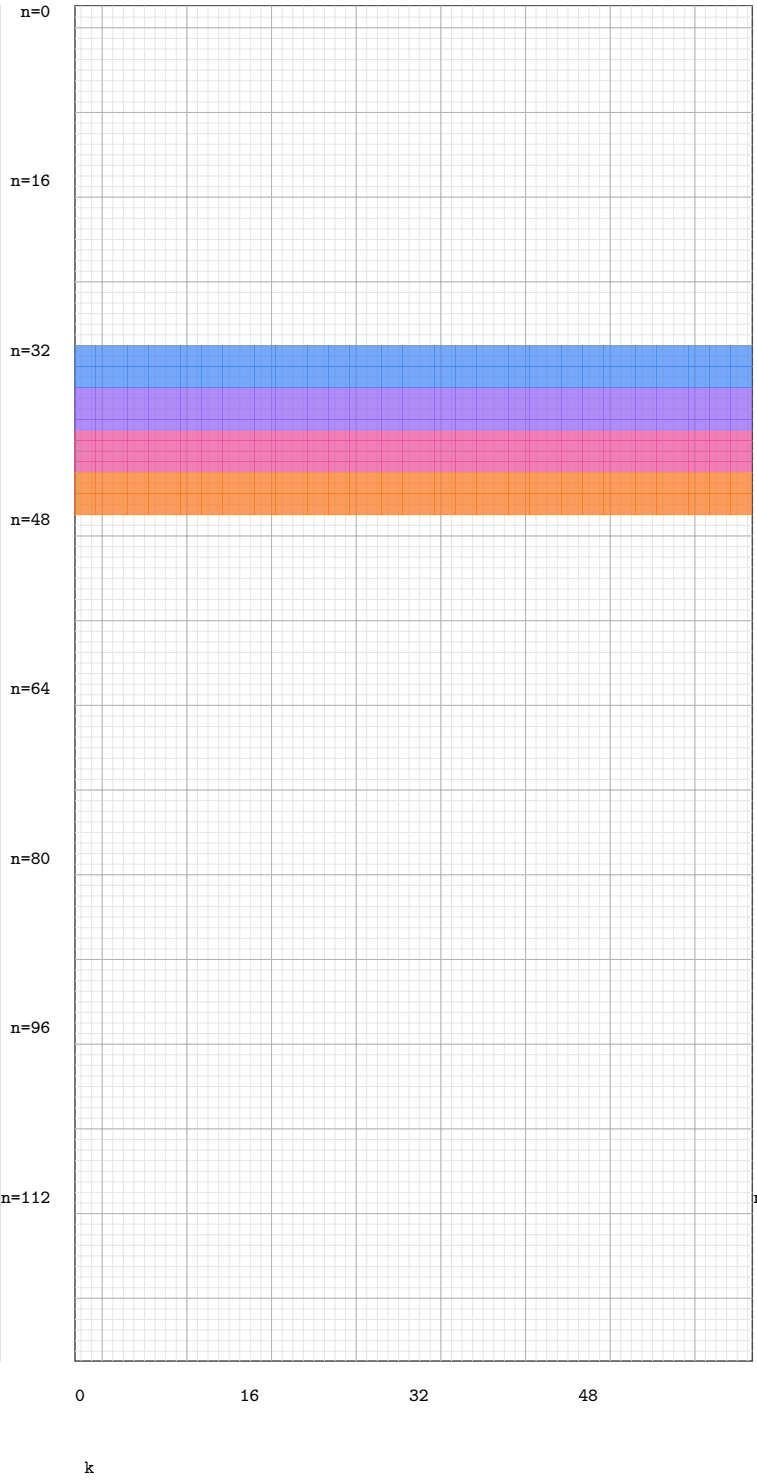
gA (m,k) CTA tile



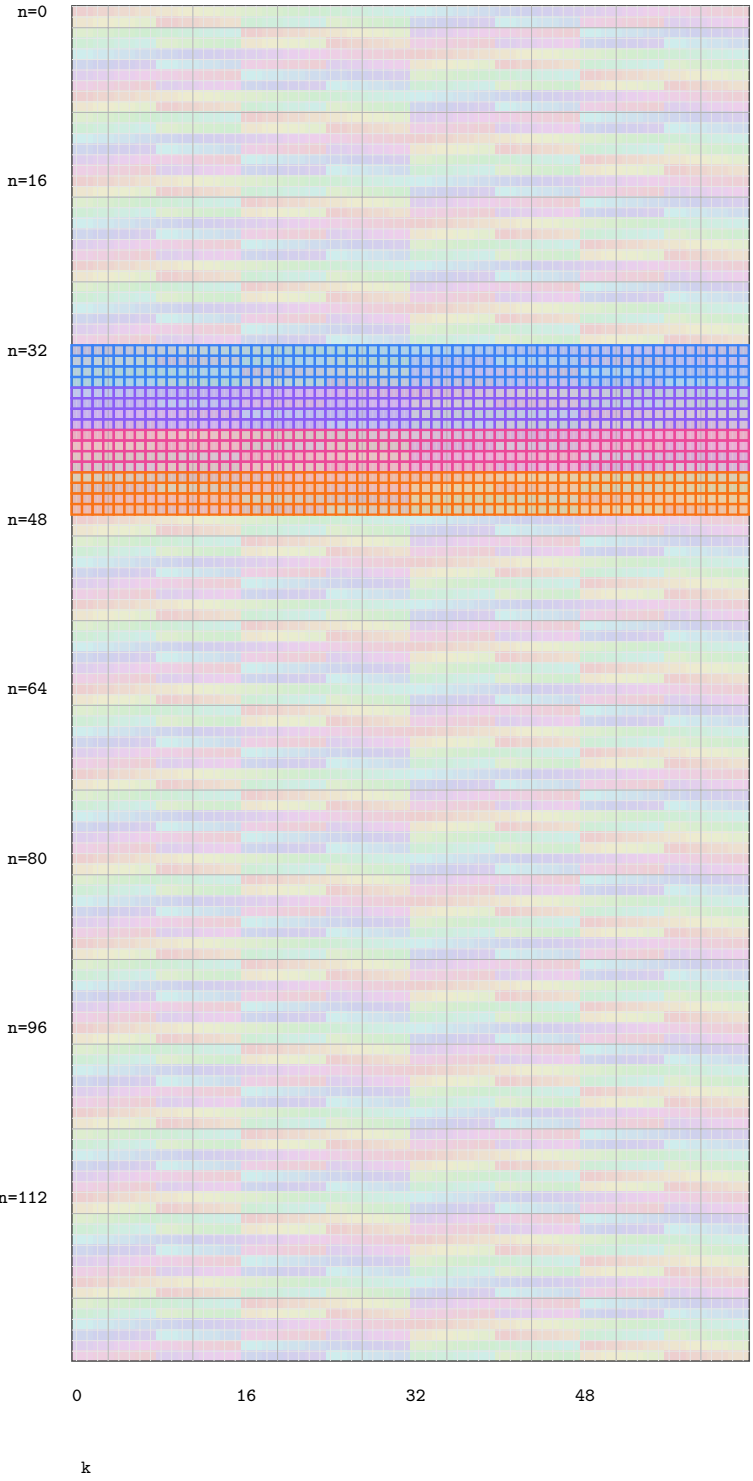
sA (m,k) bank-colored



gB (n,k) CTA tile



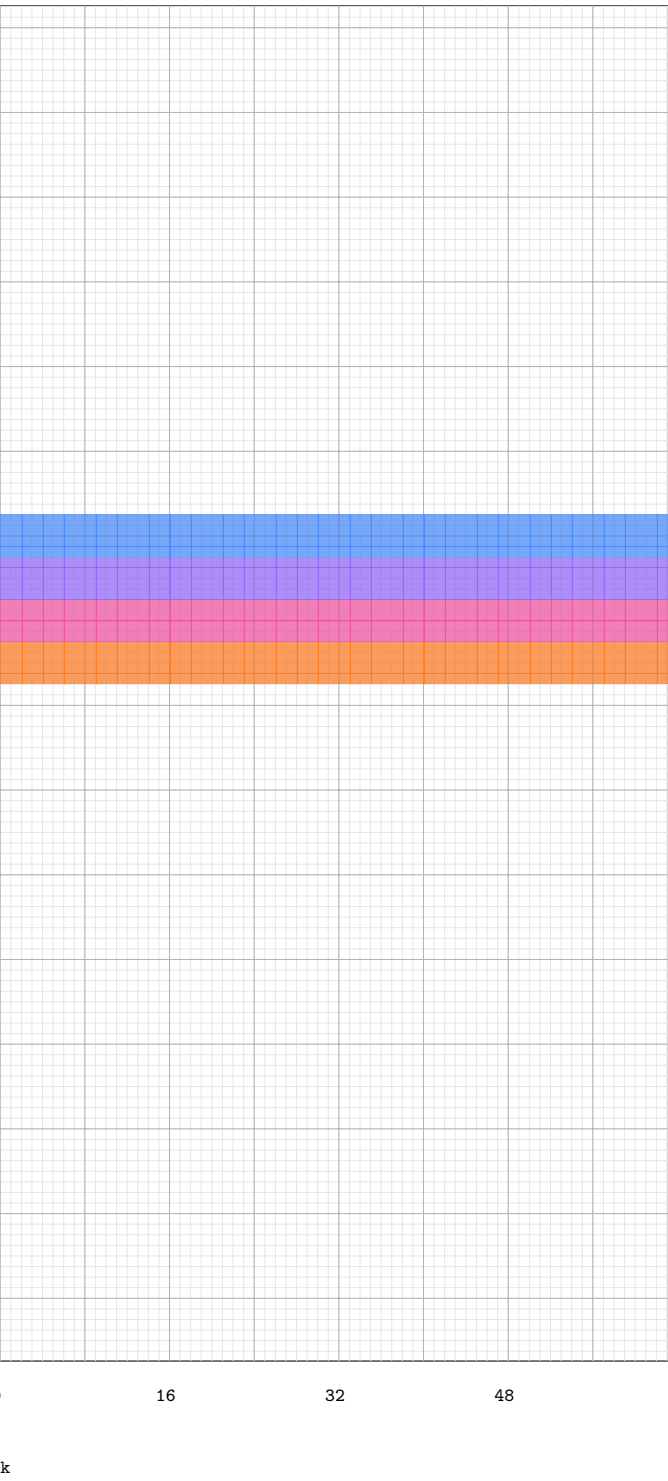
sB (n,k) bank-colored



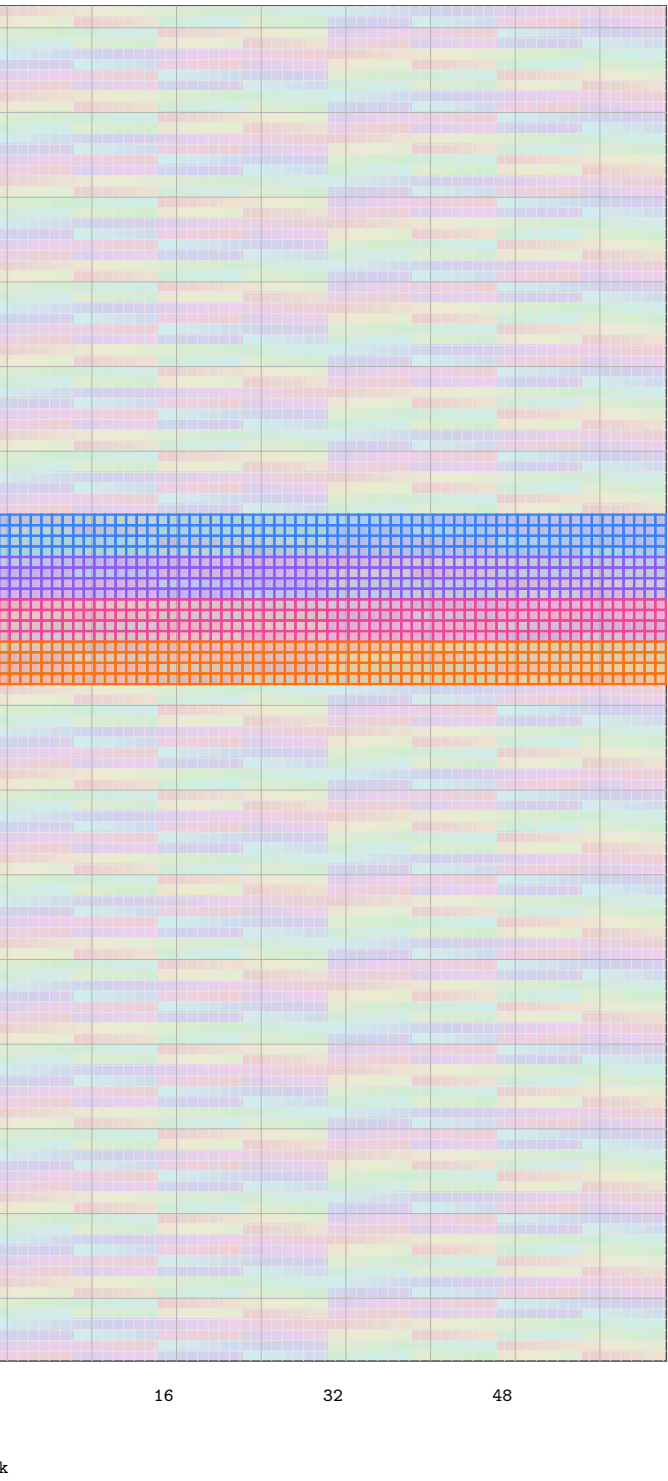
SMEM background = bank id (0..31). Highlights = warp colors.
step 3/7 (cm=3, ck=0) (cpy_m=8, cpy_k=1) (V=8 half = 16B) (k_tile=0, pipe=0)



gA (m,k) CTA tile



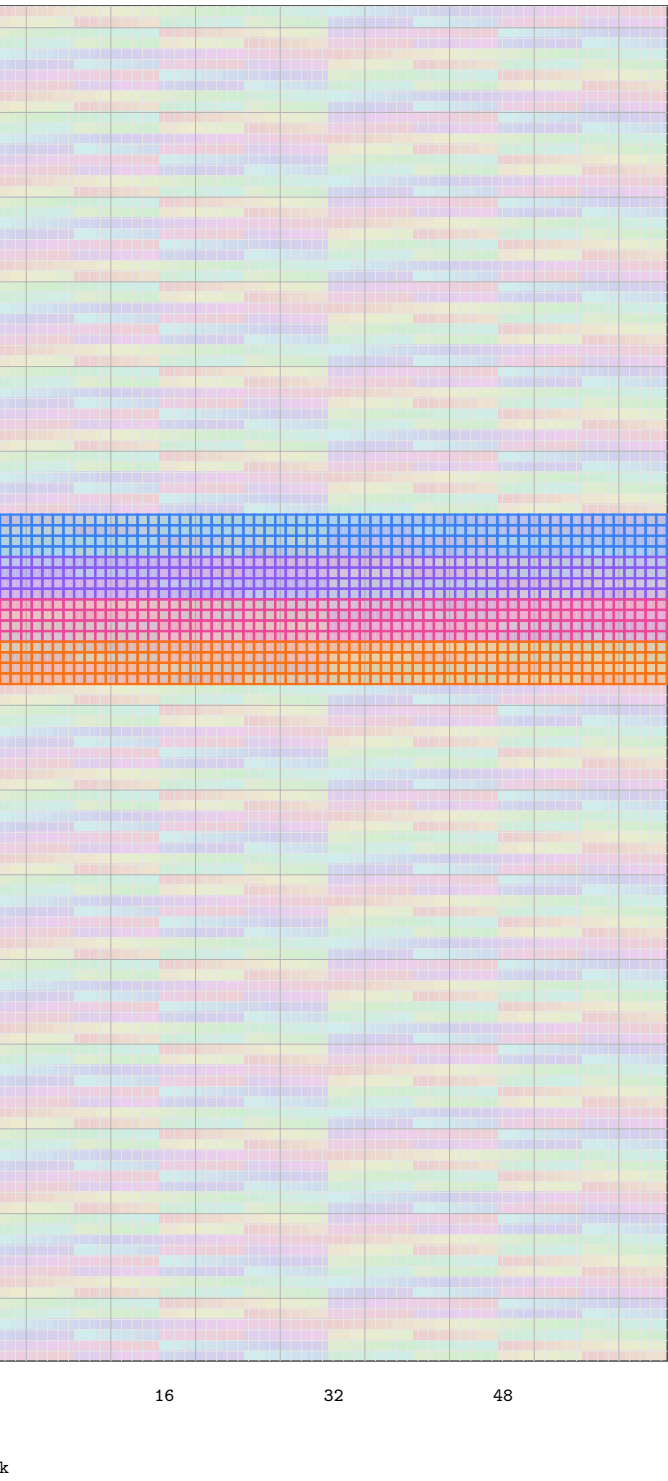
sA (m,k) bank-colored



gB (n,k) CTA tile



sB (n,k) bank-colored



SMEM background = bank id (0..31). Highlights = warp colors.
step 4/7 (cm=4, ck=0) (cpy_m=8, cpy_k=1) (V=8 half = 16B) (k_tile=0, pipe=0)

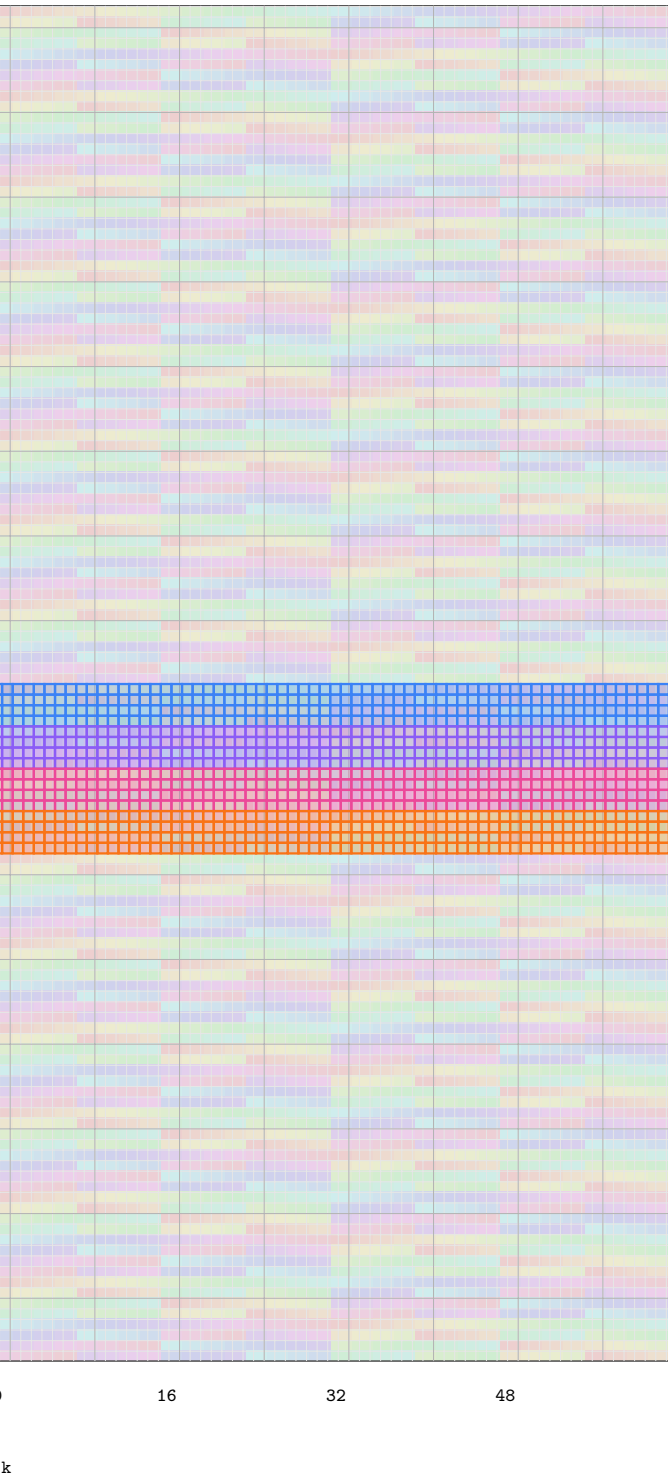
bank:

012345678910111213141516171819202122232425262728293031

gA (m,k) CTA tile



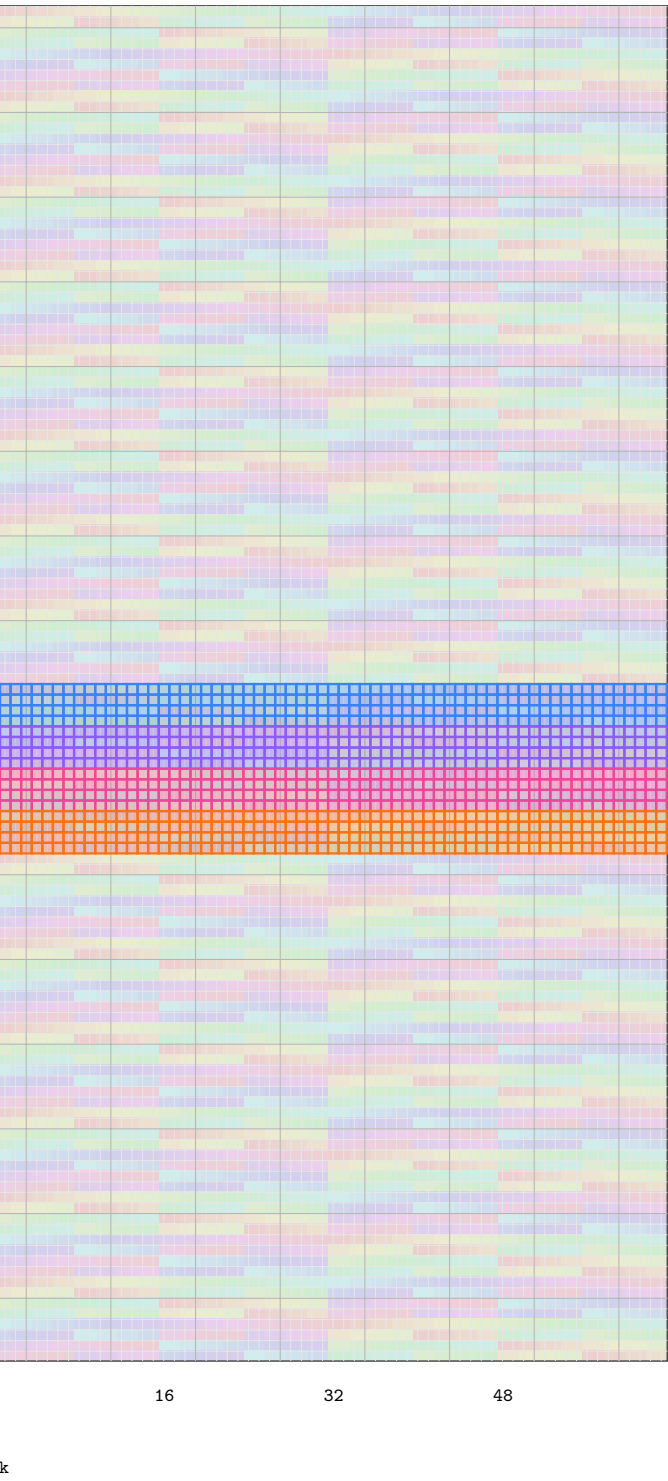
sA (m,k) bank-colored



gB (n,k) CTA tile



sB (n,k) bank-colored



G2S (gmem → smem) pipe=0

W0

W1

W2

W3

SMEM background = bank id (0..31). Highlights = warp colors.
step 5/7 (cm=5, ck=0) (cpy_m=8, cpy_k=1) (V=8 half = 16B) (k_tile=0, pipe=0)

bank:

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

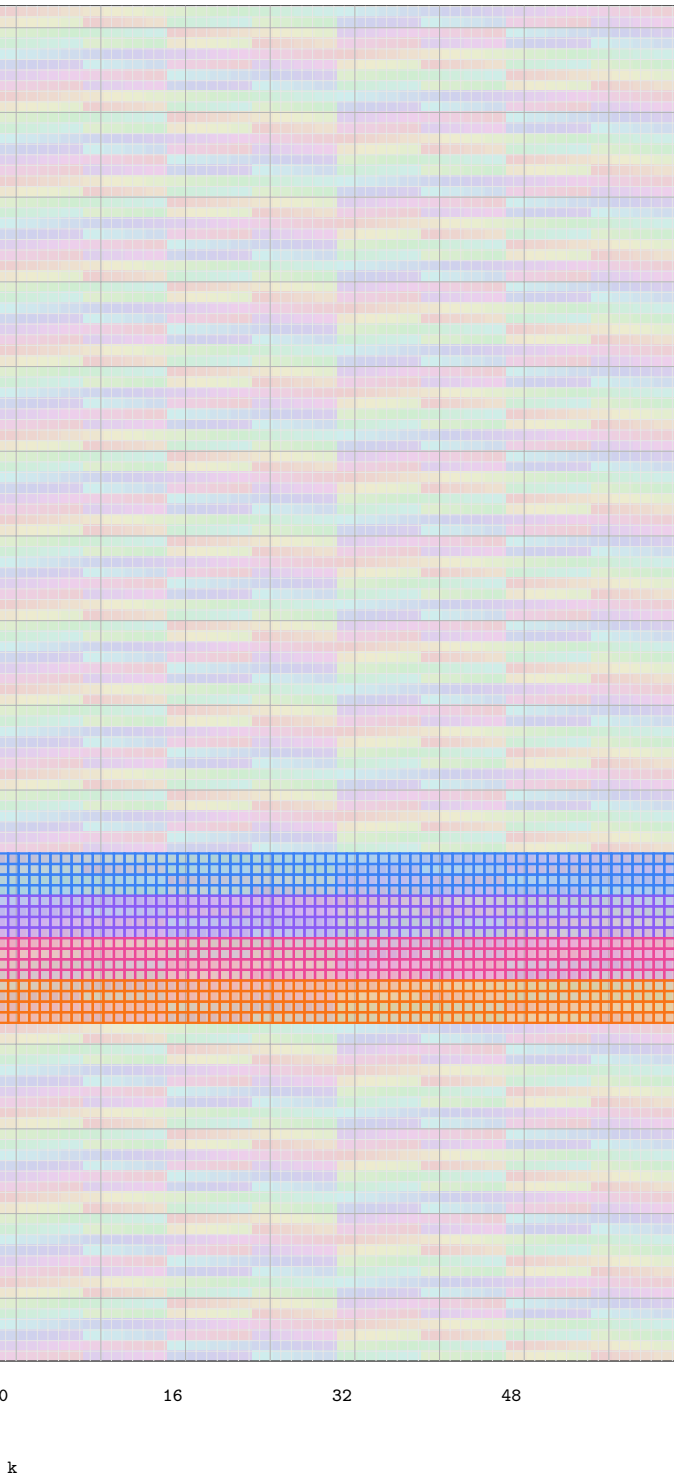
30

31

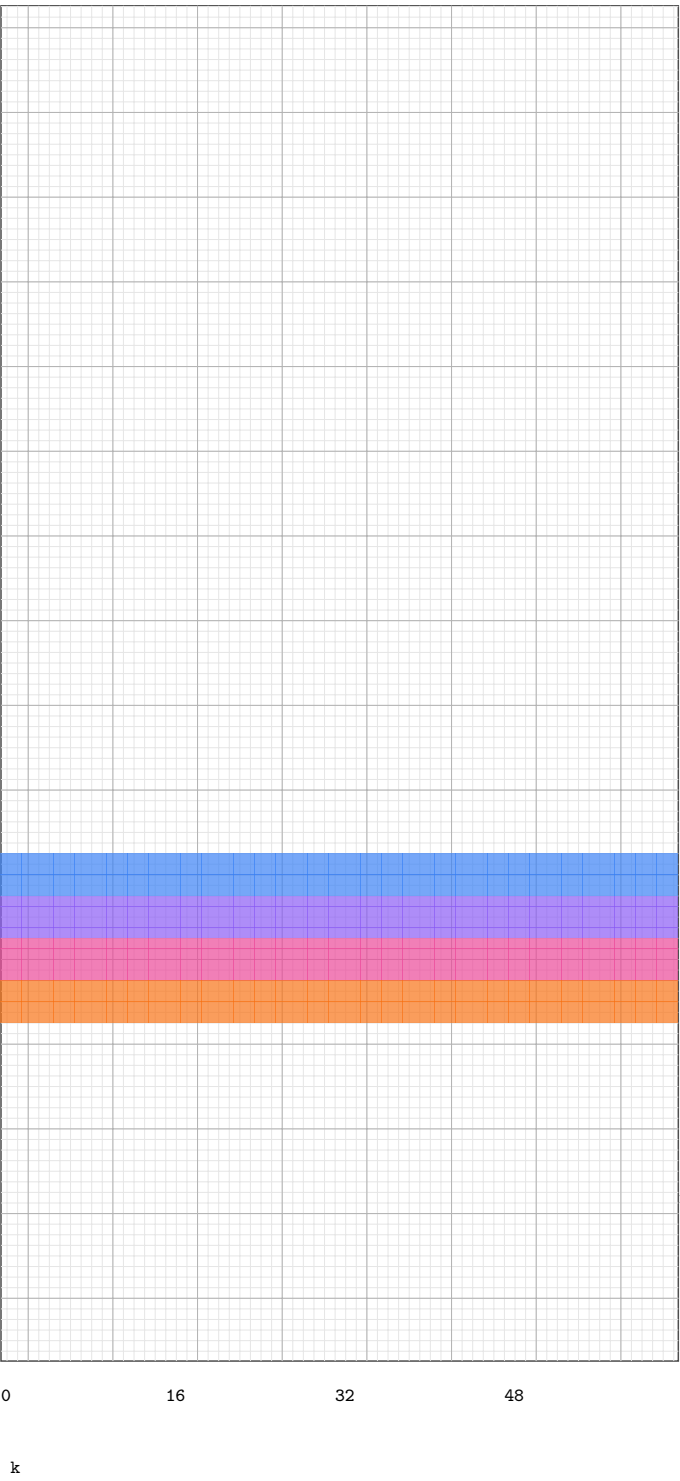
gA (m,k) CTA tile



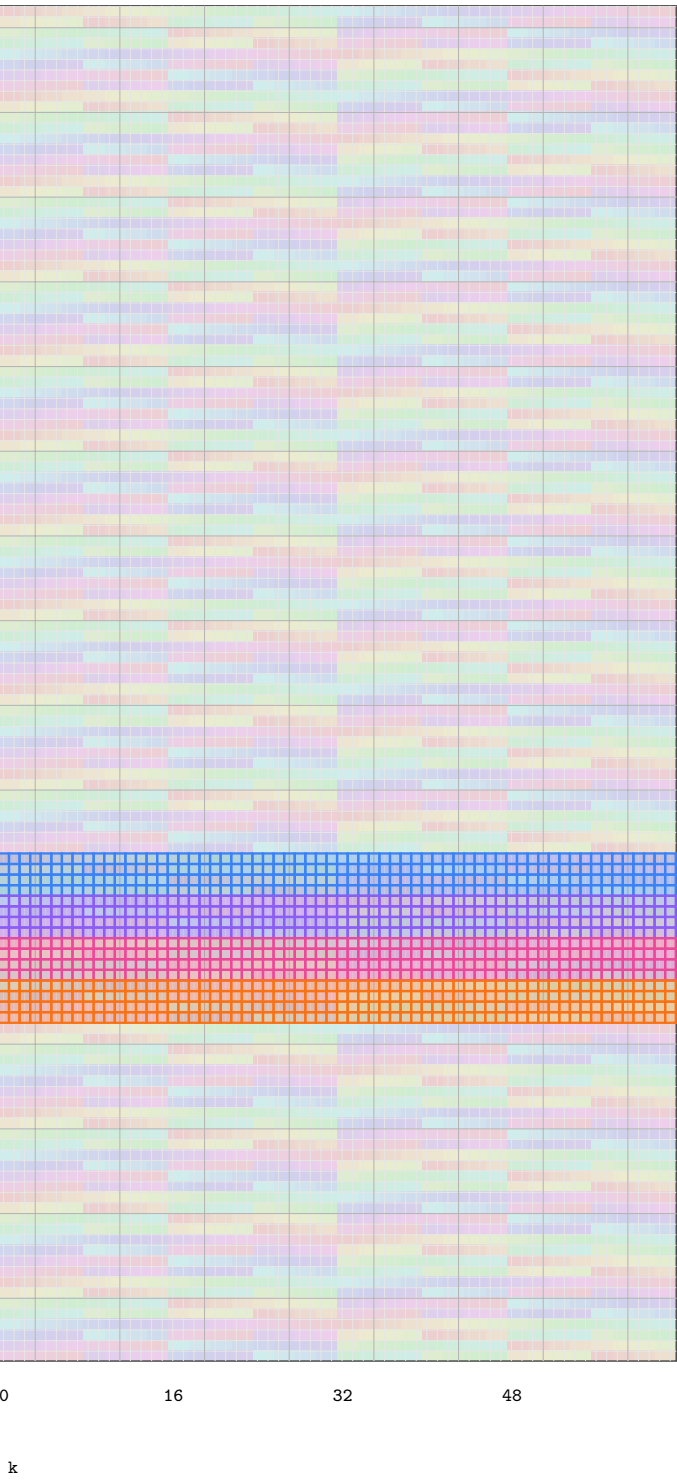
sA (m,k) bank-colored



gB (n,k) CTA tile



sB (n,k) bank-colored



SMEM background = bank id (0..31). Highlights = warp colors.
step 6/7 (cm=6, ck=0) (cpy_m=8, cpy_k=1) (V=8 half = 16B) (k_tile=0, pipe=0)

bank:

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

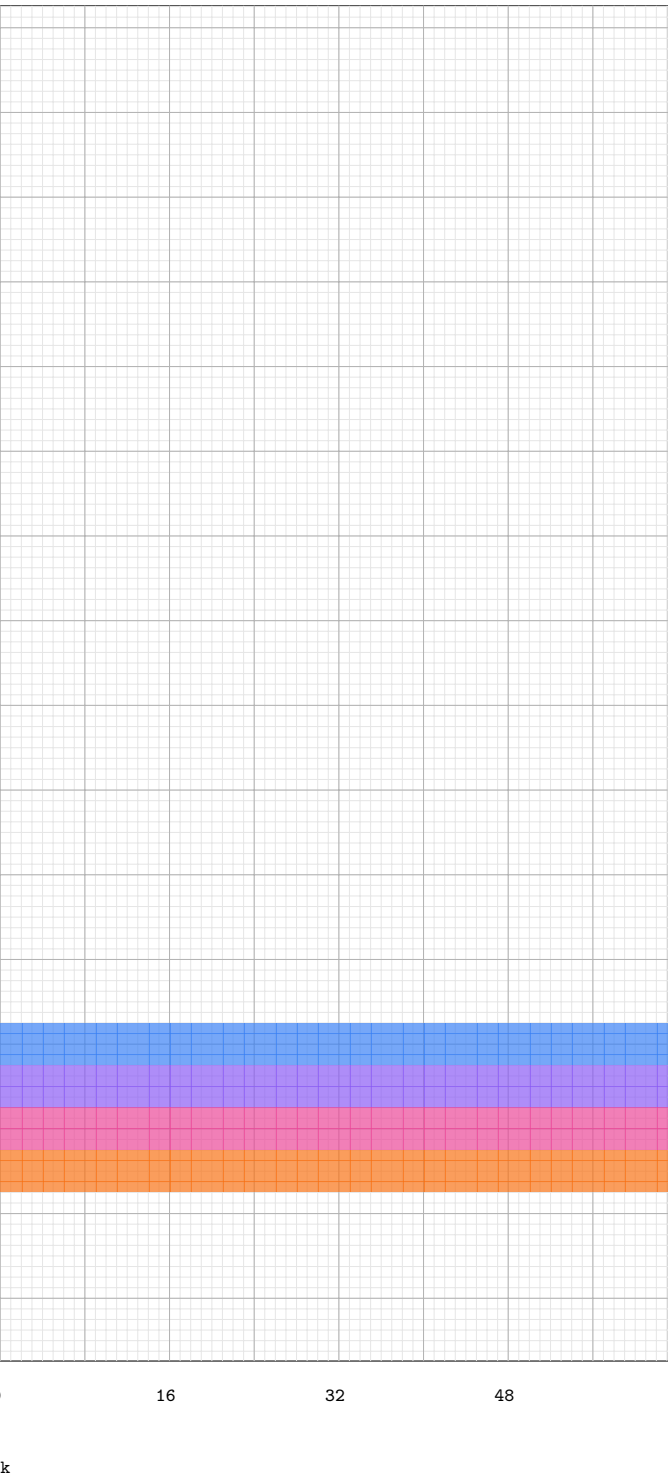
28

29

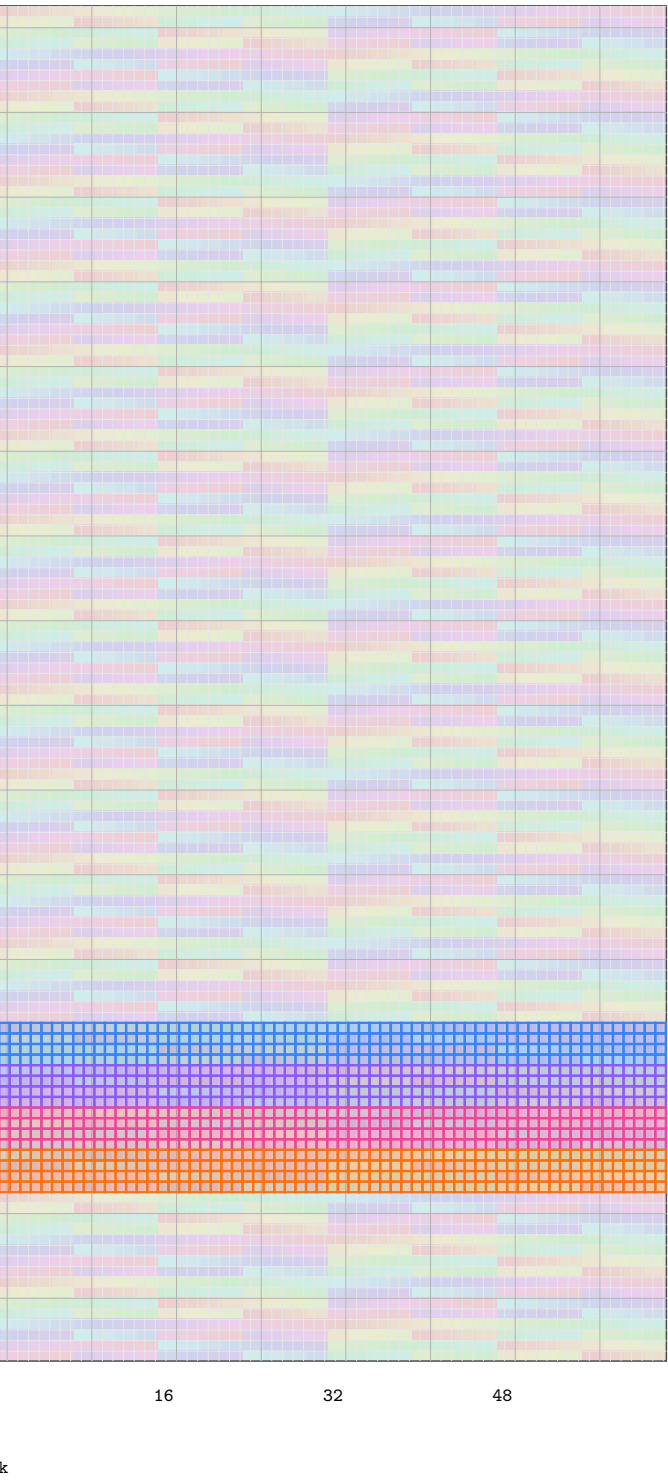
30

31

gA (m,k) CTA tile



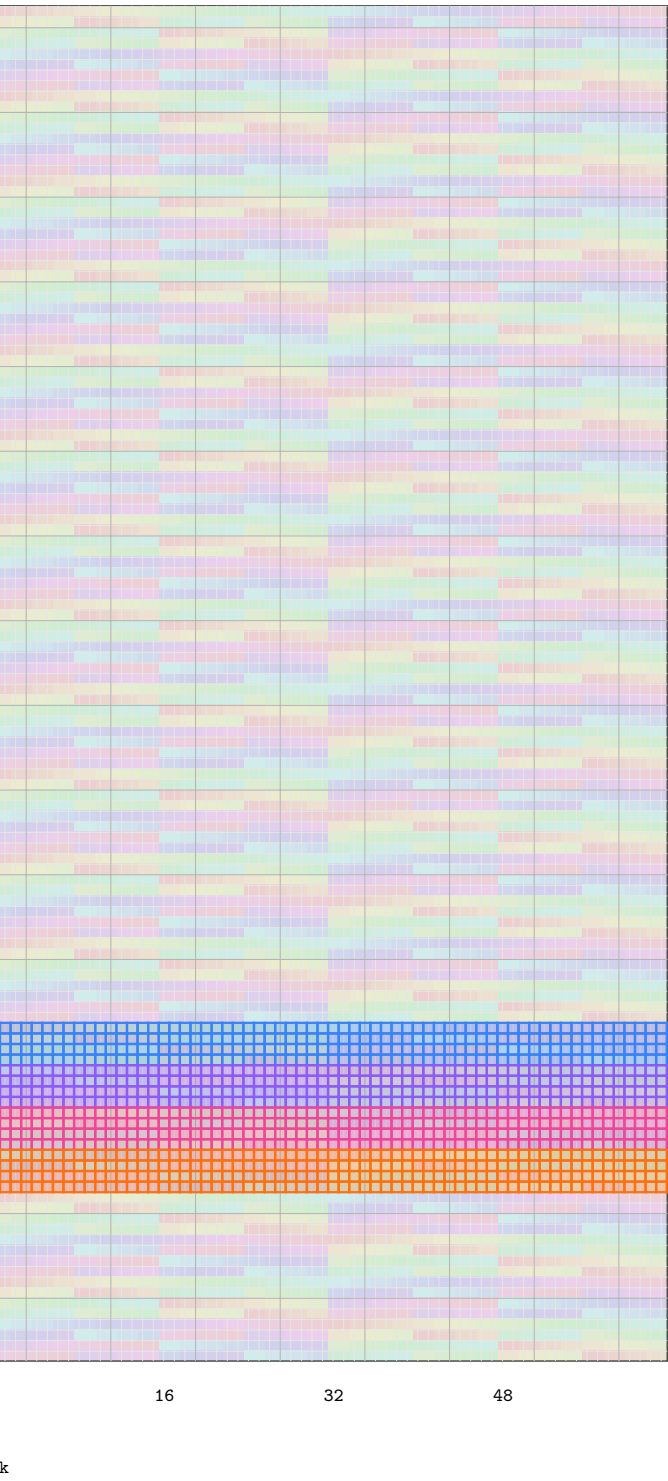
sA (m,k) bank-colored



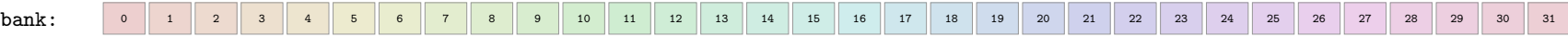
gB (n,k) CTA tile



sB (n,k) bank-colored



SMEM background = bank id (0..31). Highlights = warp colors.
step 7/7 (cm=7, ck=0) (cpy_m=8, cpy_k=1) (V=8 half = 16B) (k_tile=0, pipe=0)



gA (m,k) CTA tile

sA (m,k) bank-colored

gB (n,k) CTA tile

sB (n,k) bank-colored

