

virtual segments **[[A B] [A B] [A B] [C D E] [F G] [F G] [H]]**

segment map:

0

0

0

1

2

2

3

VSegd

source block:

0

0

1

1

SSegd

start position:

1

3

0

4

Segd

segment length:

2

3

2

1

physical segments

block 0:

A B

C D E

block 1:

F G

H

0

1

2

3

4

5

6

7