

The diagram shows a source image of size 12x8, represented by a grid of 12 columns and 8 rows. A central 10x6 area is outlined in blue and divided into three horizontal bands. The top band is red and labeled 'prediction area of underlying DataFusor 1 (10 x 2)'. The middle band is green and labeled 'prediction area of underlying DataFusor 2 (10 x 2)'. The bottom band is yellow and labeled 'prediction area of underlying DataFusor 3 (10 x 2)'. The bottom-most row of the grid is labeled 'Parallelizer's prediction area (10 x 6)' in blue text.

prediction area of underlying DataFusor 1 ( $10 \times 2$ )

prediction area of underlying DataFusor 2 ( $10 \times 2$ )

prediction area of underlying DataFusor 3 ( $10 \times 2$ )

Parallelizer's prediction area ( $10 \times 6$ )

source image ( $12 \times 8$ )