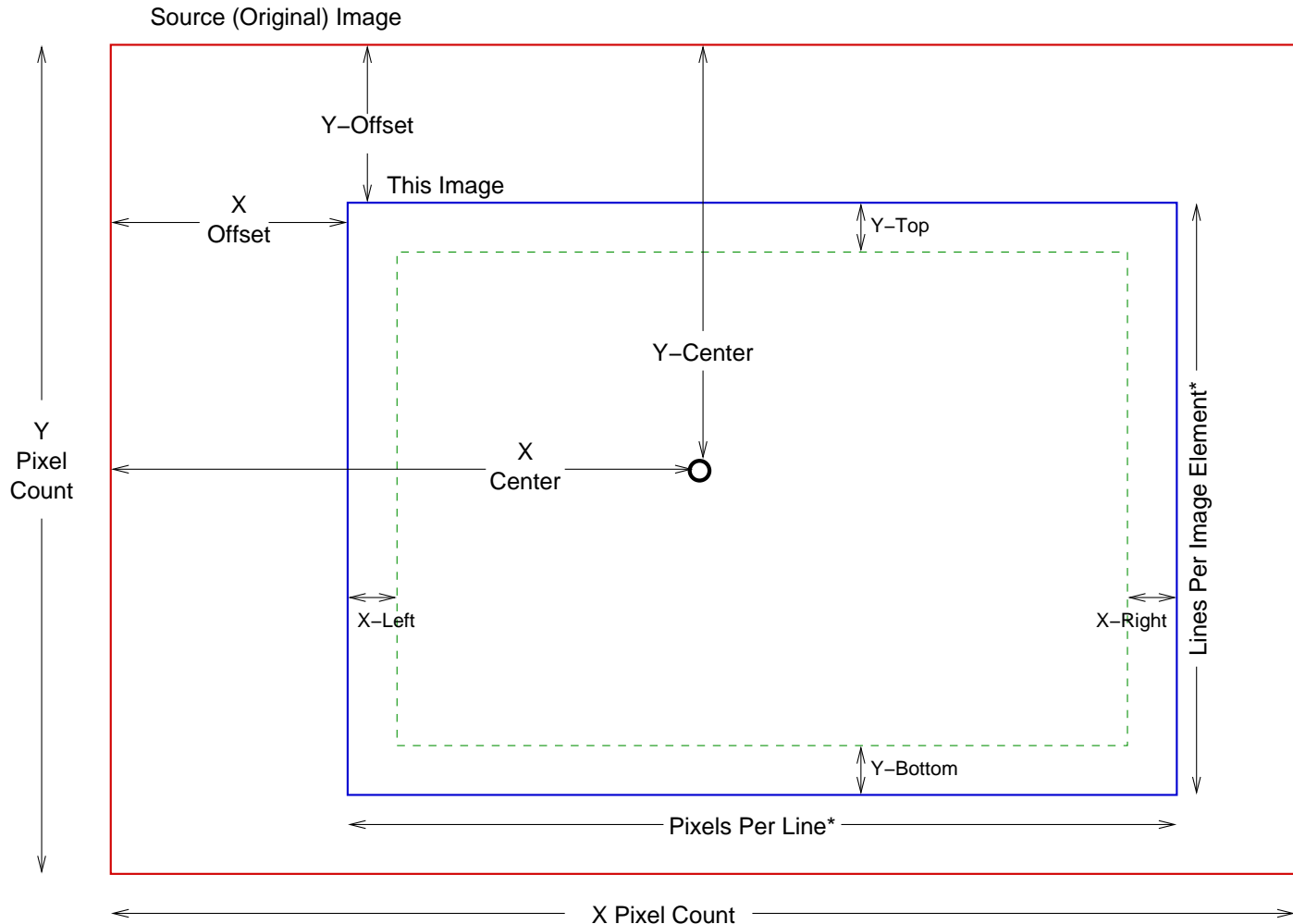


DPX Source Information Interpretation



X Offset: Defines the line offset (in pixels) from the first pixel in the original image. The default is 0. This is useful if an image is cropped and the user wishes to specify its location with respect to the original contiguous image. [30]

Y Offset: Defines the frame offset (in lines) from the first line in the original contiguous image. The default is 0. [31]

X Center: Defines the X image center in pixel units (floating point). [32]

Y Center: Defines the Y image center in line units (floating point). [33]

X Pixel Count: Defines the number of pixels per line in the original image. [34]

Y Pixel Count: Defines the number of lines per image in the original image. [35]

Border Validity: Defines the region of the image that is eroded due to edge-sensitive filtering operations. The X-left, X-right, Y-top, and Y-bottom value defines the width of the eroded border. The default is 0,0,0,0 in pixel units (no erosion). [40]

* Pixels Per Line and Lines Per Image Element are from the Image information header.