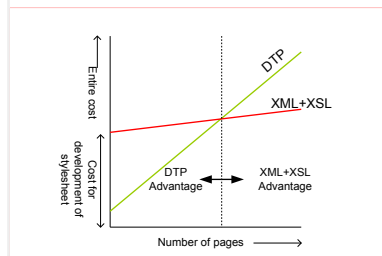


Side float <fo:float float="start">



An image is inserted at the beginning of the paragraph as fo:float.

Since DTP requires a person to compose layout page by page, work load increases proportionate of number of pages contained in a given document. In contrast, XSL formatting processes the prepared XML document as a batch.

Image 1: image inside the side float

To format XML using XSL requires development of a stylesheet. Work load is proportionate to the number of tag sets and the complexity of layout, not the number of pages.

Side float <fo:float float="end">

An image is inserted to the next line as fo:float.

An image is inserted at the end of the paragraph as fo:float.

Since DTP requires a person to compose layout page by page, work load increases proportionate of number of pages contained in a given document. In contrast, XSL formatting processes the prepared XML document as a batch.

To format XML using XSL requires development of a stylesheet. Work load is proportionate to the number of tag sets and the complexity of layout, not the number of pages.

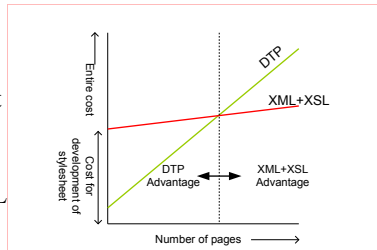


Image 2: image inside the side float

Side float <fo:float float="start">

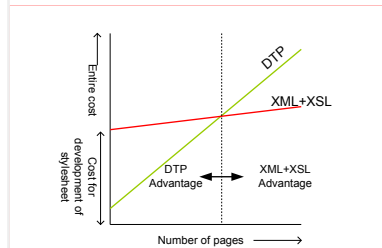


Image 3: image inside the side float

An image is inserted to the next line as fo:float. Place the image inside the indent of the block.

An image is inserted at the beginning of the paragraph as fo:float.

Since DTP requires a person to compose layout page by page, work load increases proportionate of number of pages contained in a given document. In contrast, XSL formatting processes the prepared XML document as a batch.

To format XML using XSL requires development of a stylesheet. Work load is proportionate to the number of tag sets and the complexity of layout, not the number of pages.