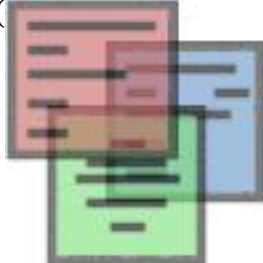


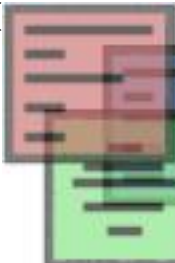
## 1. FOP test for images

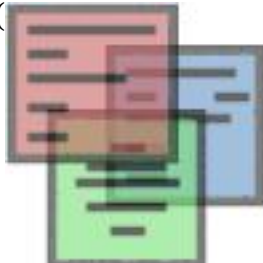
### Normal

The image (  ) is placed normally.



### Sized

The image (  ) has the content size set.

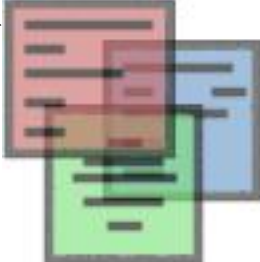


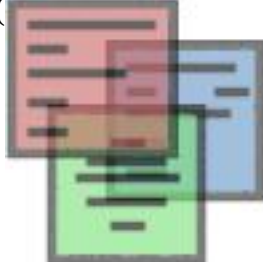
### Sized

The image (  ) has the width and height set.

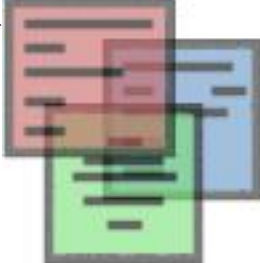


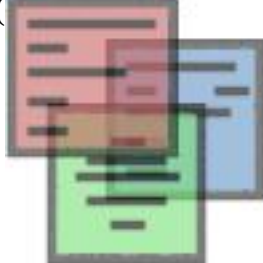
### Sized

The image (  ) has the ipd and bpd set.

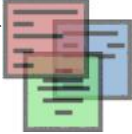


### Clipped

The image (  ) is clipped with the content size double the viewport size.

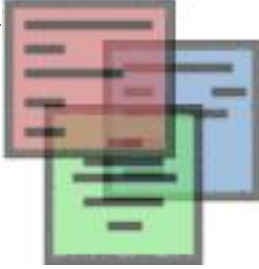


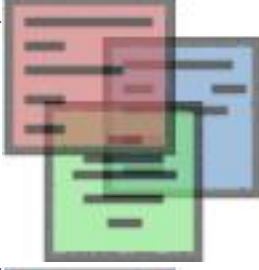
## Clipped

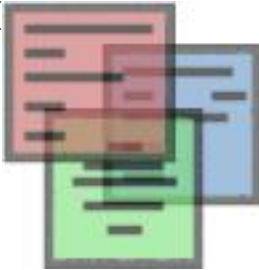
The image (  ) is clipped with the content size double the viewport size. This has

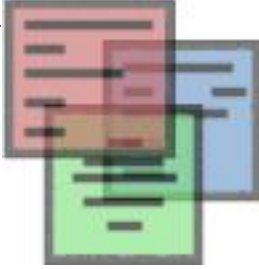
*error-if-overflow* set so there should be an error reported, it can recover from the error by clipping to the viewport.

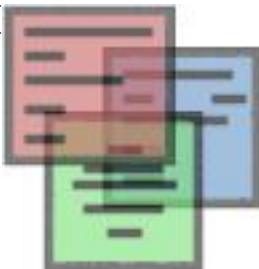
## Scaling

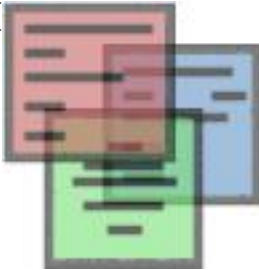
The image (  ) has non-uniform scaling.

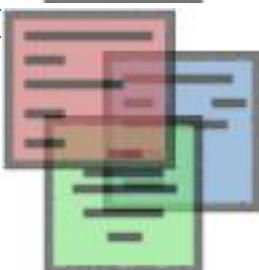


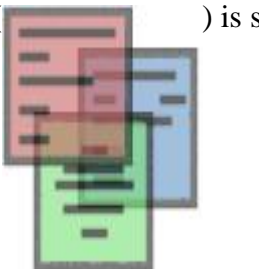
The image (  ) has non-uniform scaling.

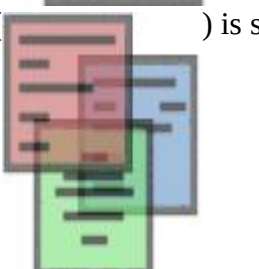


The image (  ) has uniform scaling.



The image (  ) has uniform scaling.



The image (  ) is scaled to fit the viewport.

This section is only required to show that the layout still works.