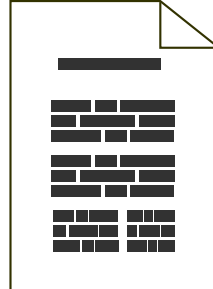


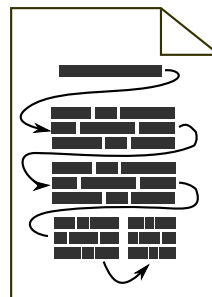
Text extraction

```
...  
( 'l', x=12, y=1)  
( 'o', x=13.2, y=1)  
( 'r', x=15, y=1.1)  
( 'e', x=17, y=0.9)  
( 'm', x=19, y=1)  
( 'I', x=1, y=3)  
( 'p', x=3, y=3)  
( 's', x=5, y=3)  
( 'u', x=8, y=3)  
...
```

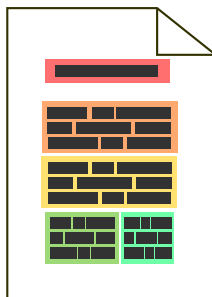
Text segmentation



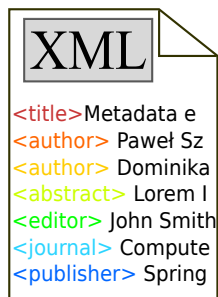
Reading order resolution



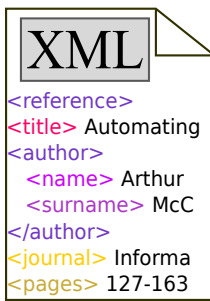
Basic structure extraction



Metadata extraction



References extraction



Content extraction

