

 <p>tree 19.0993pt</p> <p>45.75922pt</p> <p>66.54855pt</p> <p>88.17102pt</p> <p>109.79349pt</p> <p>131.41595pt</p> <p>153.03842pt</p> <p>174.66089pt</p> <p>196.28336pt</p> <p>218.34326pt</p> <p>239.1326pt</p> <p>258.97083pt</p> <p>281.03073pt</p> <p>300.86896pt</p> <p>321.6583pt</p> <p>341.49652pt</p> <p>361.33475pt</p> <p>382.12408pt</p> <p>401.56232pt</p> <p>422.35165pt</p> <p>443.14099pt</p> <p>464.23557pt</p> <p>475.93488pt</p>		
macro:->Code is executed in sequential order of nodes.		
s sep: 6.6643pt		
s sep: 10.0pt and 10.0pt		
19.0993,45.75922,66.54855,88.17102,109.79349,131.41595,153.03842,174.66089,196.28336,218.34326,239.1326,258.97083,281.03073,300.86896,321.6583,341.49652,361.33475,382.12408,401.56232,422.35165,443.14099,464.23557		

Remaining space on page: -3.77014pt

550.0pt