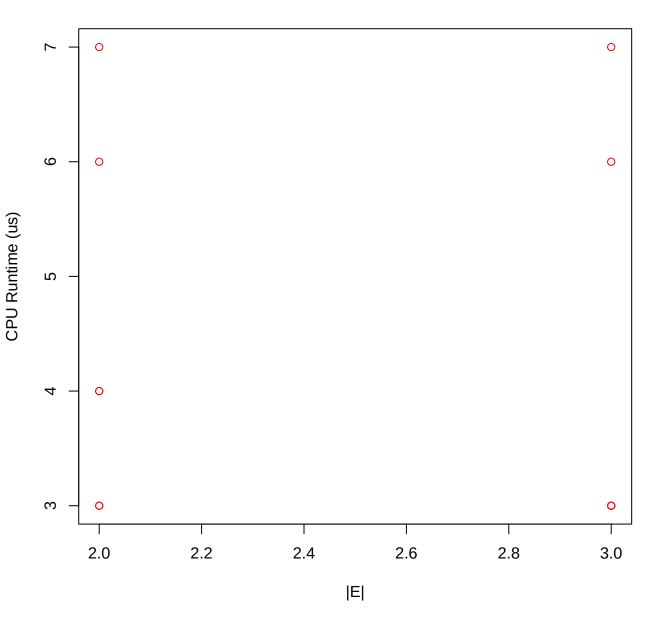
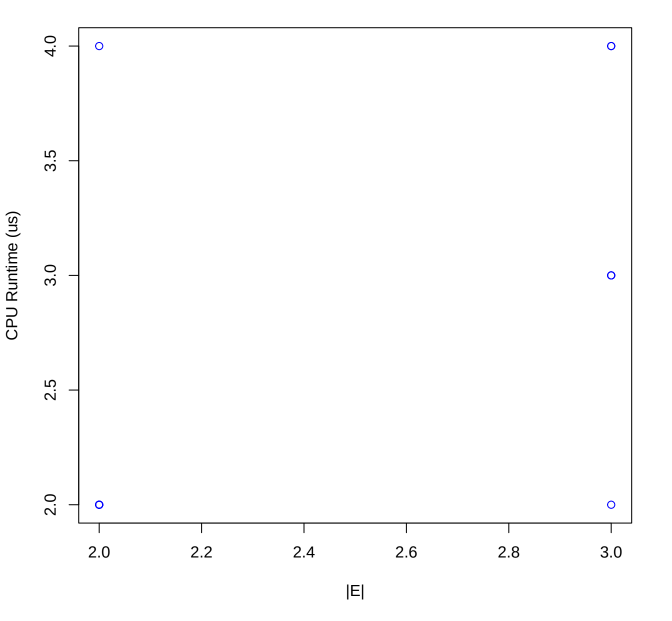
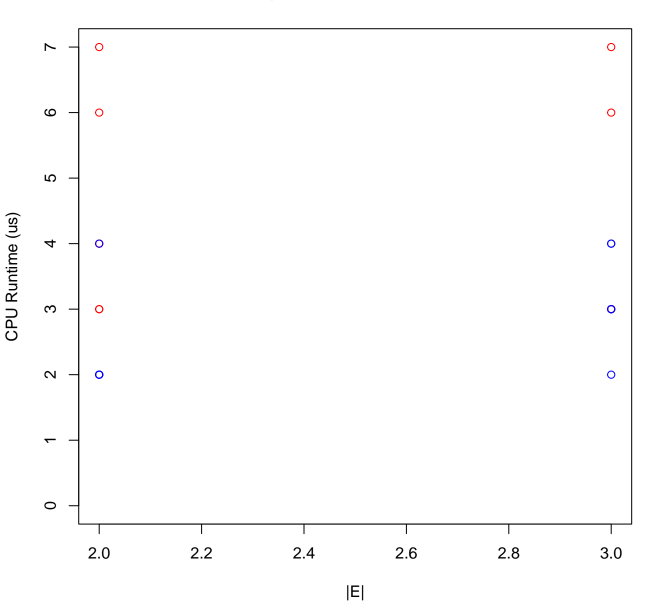
# Algorithm A (V=3)



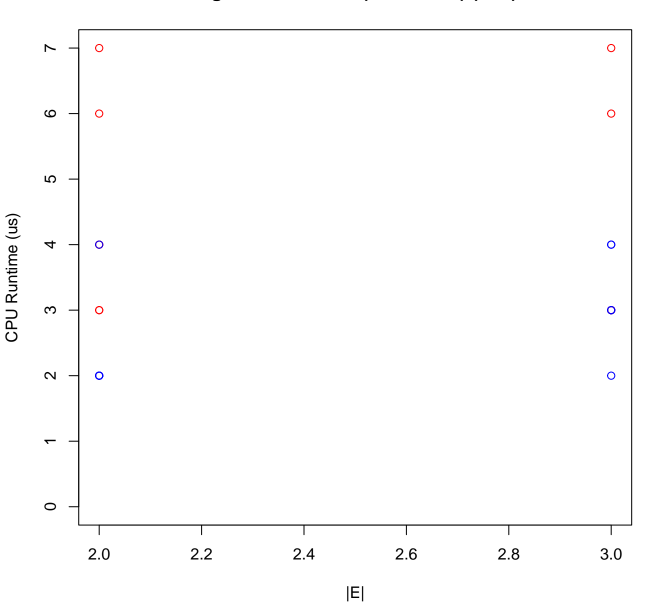
# Algorithm B (V=3)



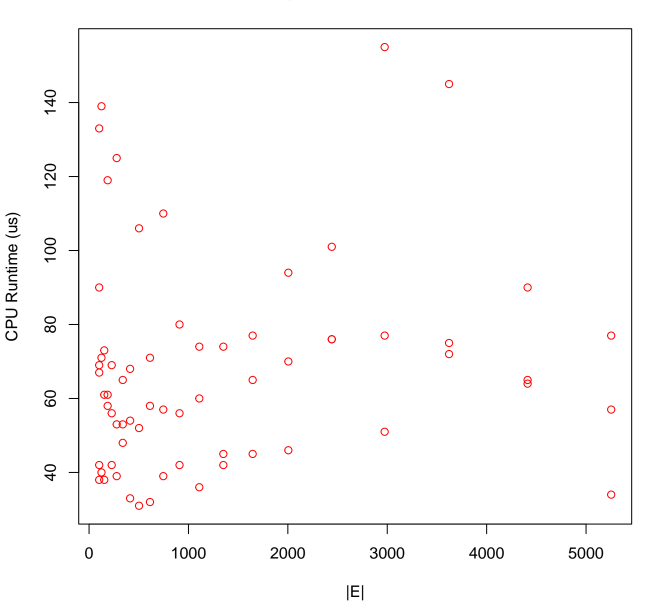
# Algorithm A and B (V=3)



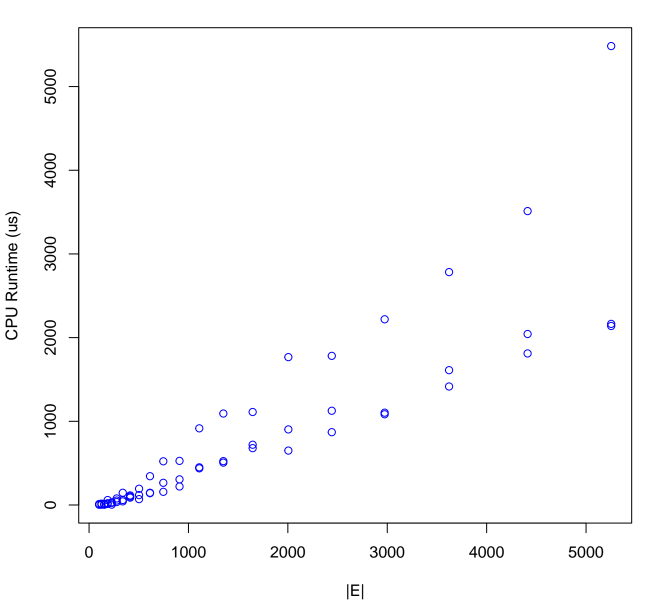
### Algorithm A and B (zoomed in) (V=3)



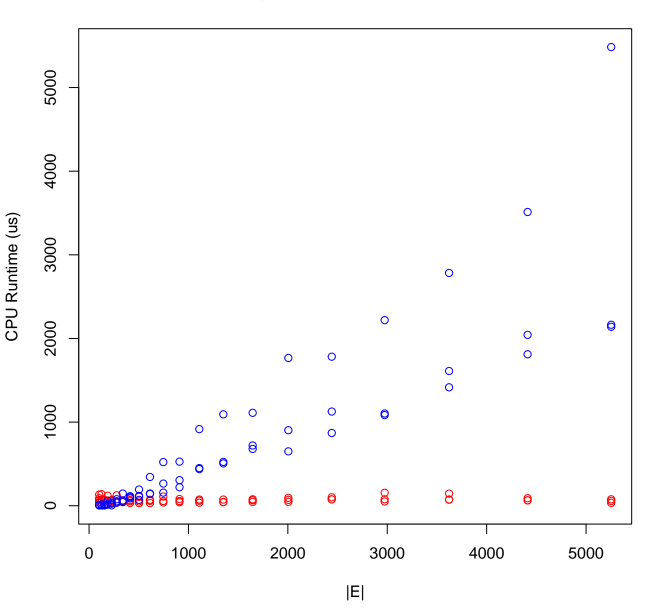
### Algorithm A (V=103)



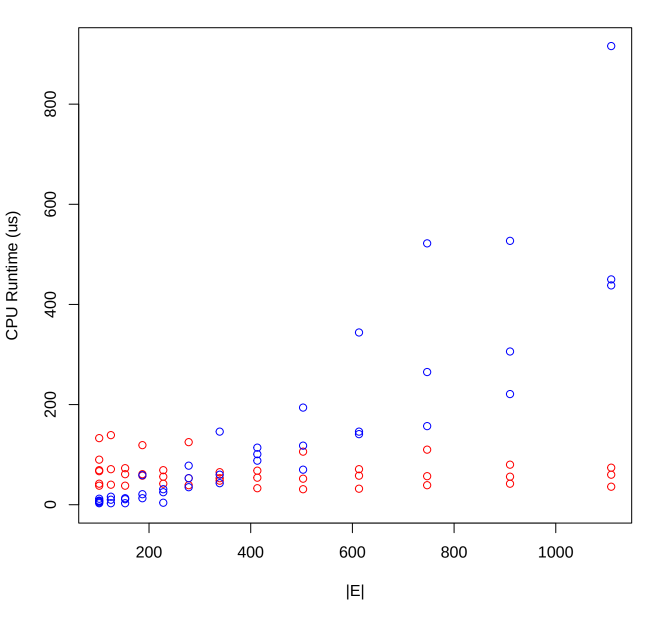
### Algorithm B (V=103)



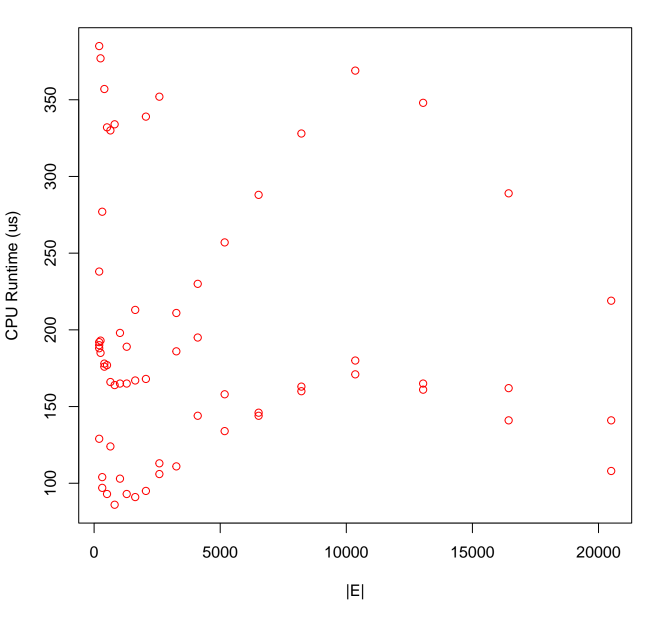
### Algorithm A and B (V=103)



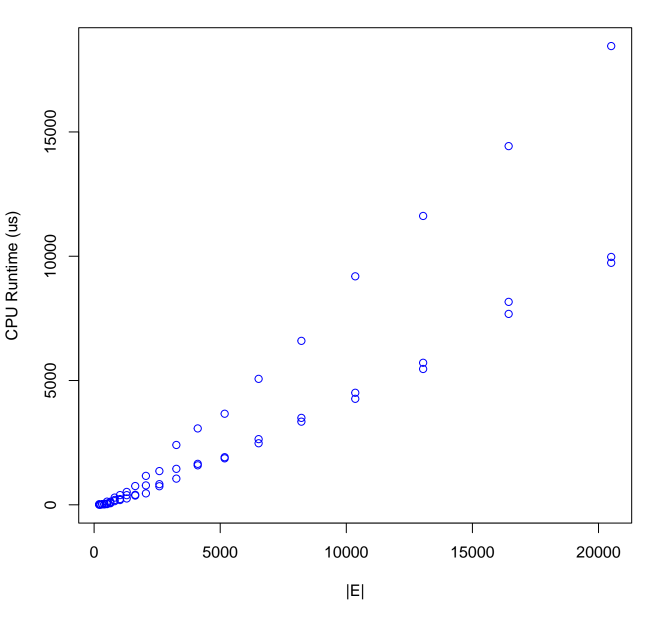
### Algorithm A and B (zoomed in) (V=103)



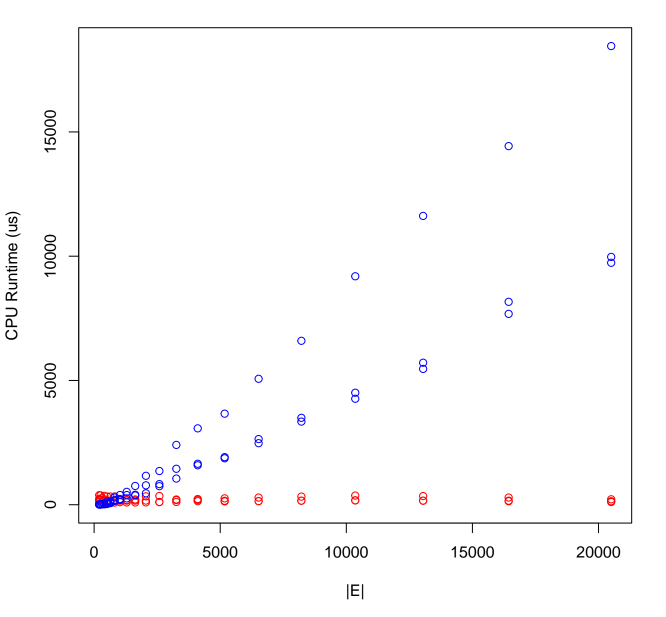
### Algorithm A (V=203)



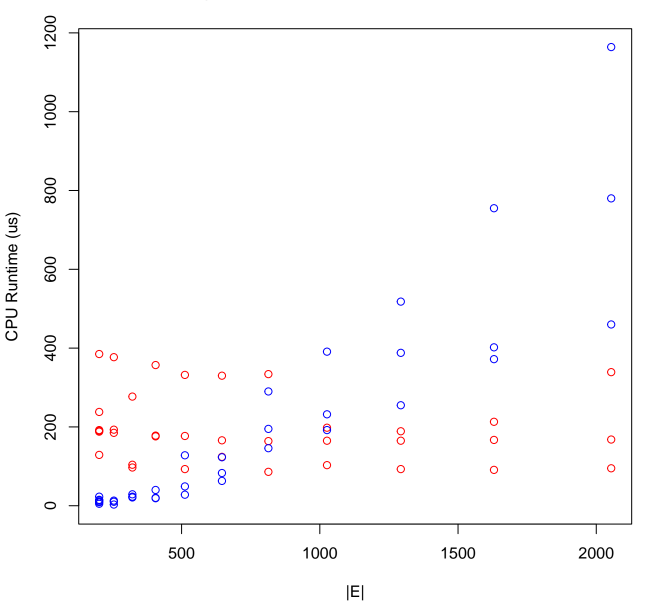
### Algorithm B (V=203)



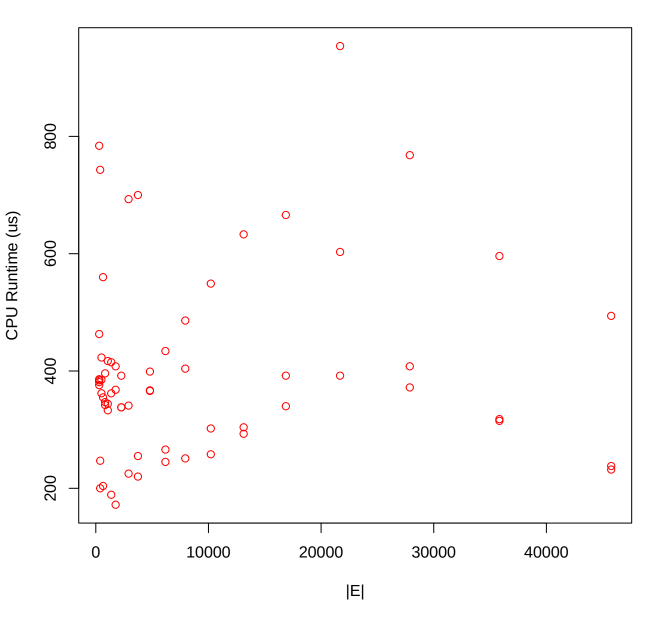
### Algorithm A and B (V=203)



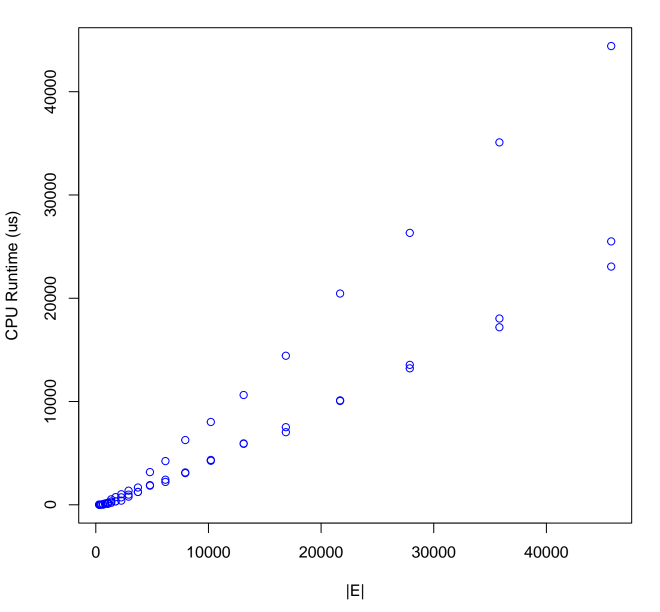
### Algorithm A and B (zoomed in) (V=203)



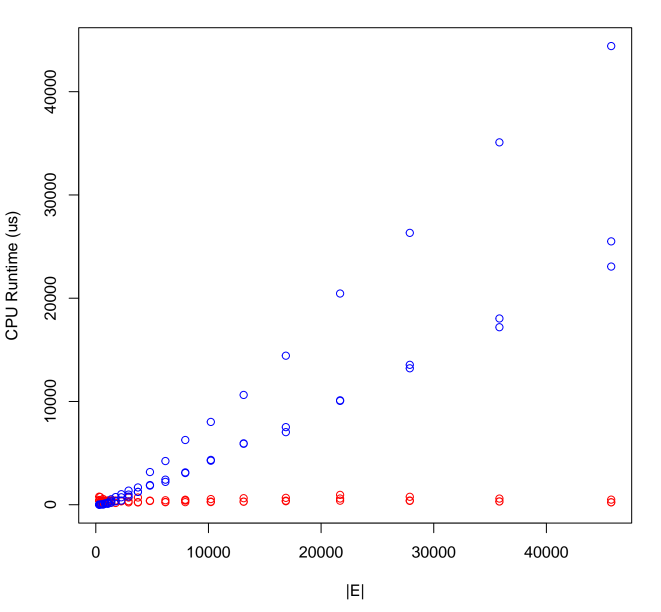
### Algorithm A (V=303)



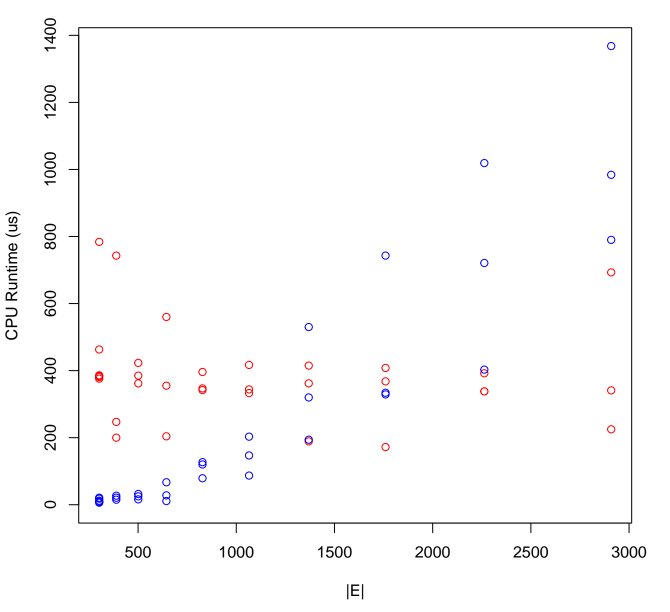
### Algorithm B (V=303)



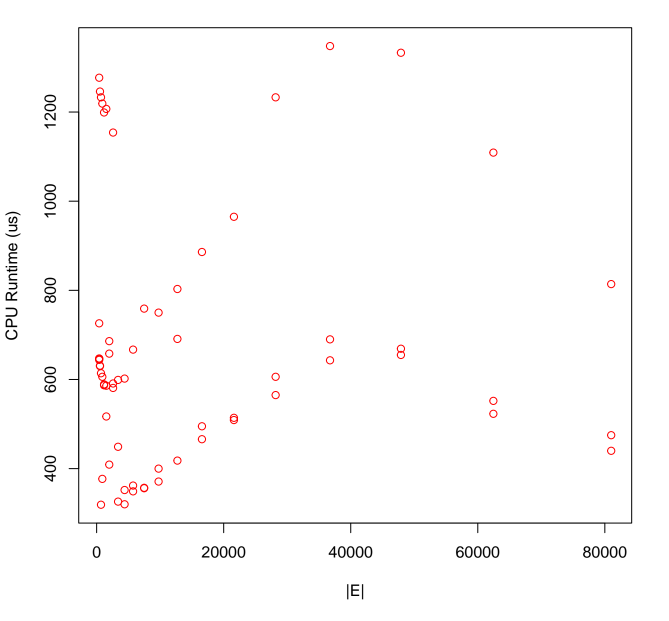
### Algorithm A and B (V=303)



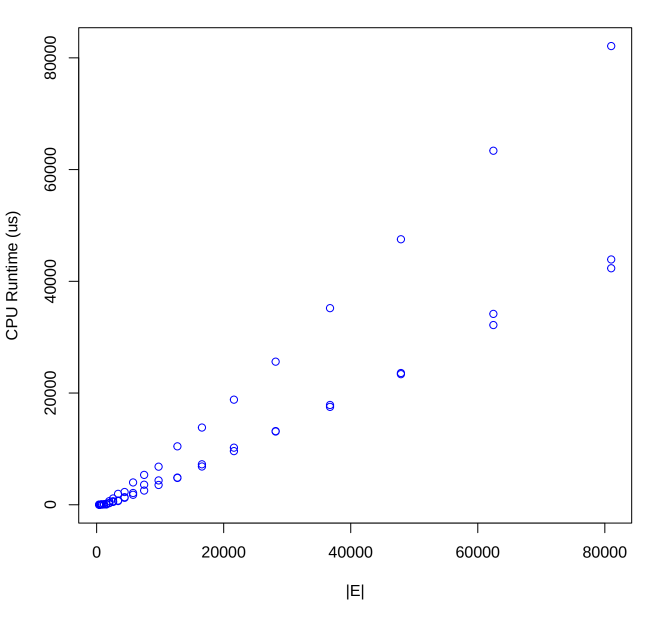
#### Algorithm A and B (zoomed in) (V=303)



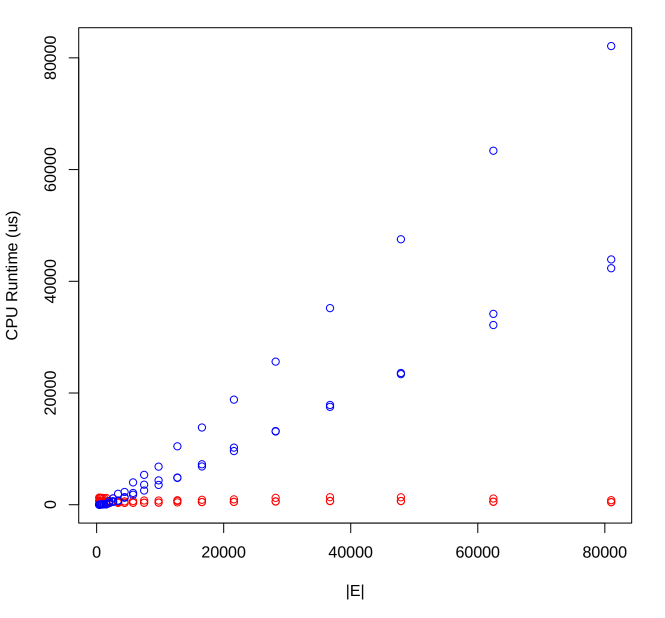
### Algorithm A (V=403)



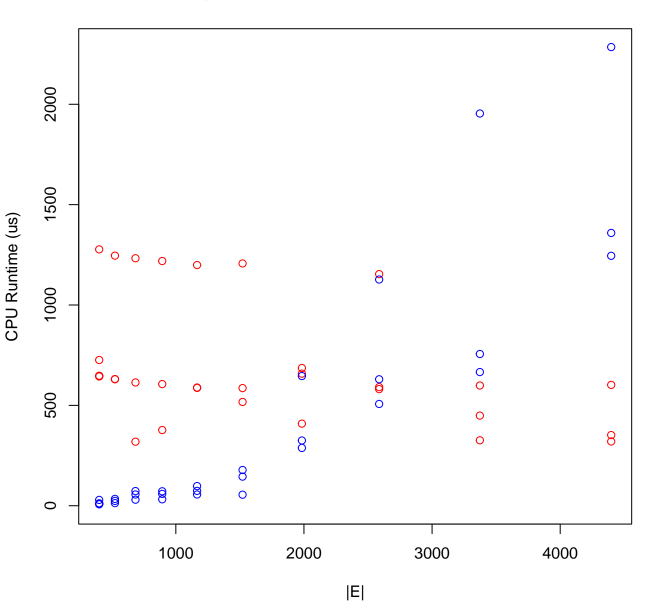
### Algorithm B (V=403)



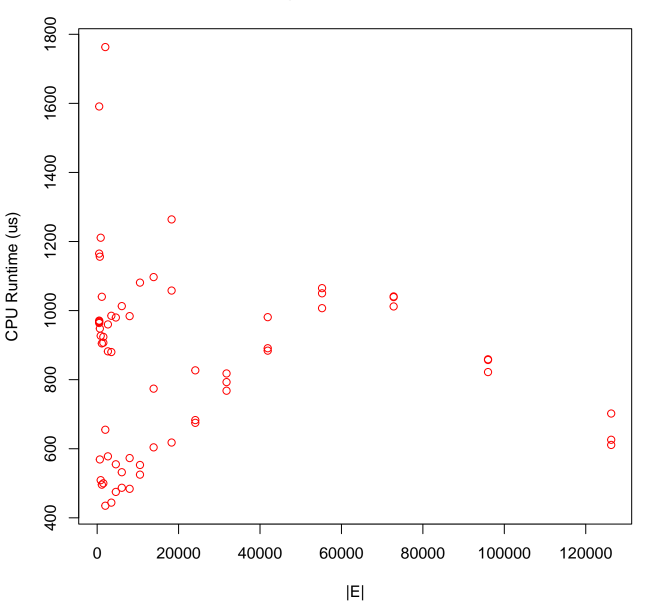
### Algorithm A and B (V=403)



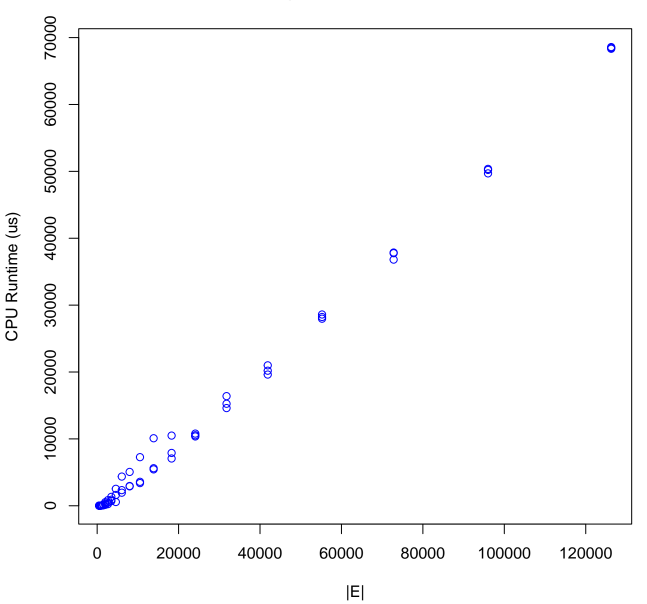
### Algorithm A and B (zoomed in) (V=403)



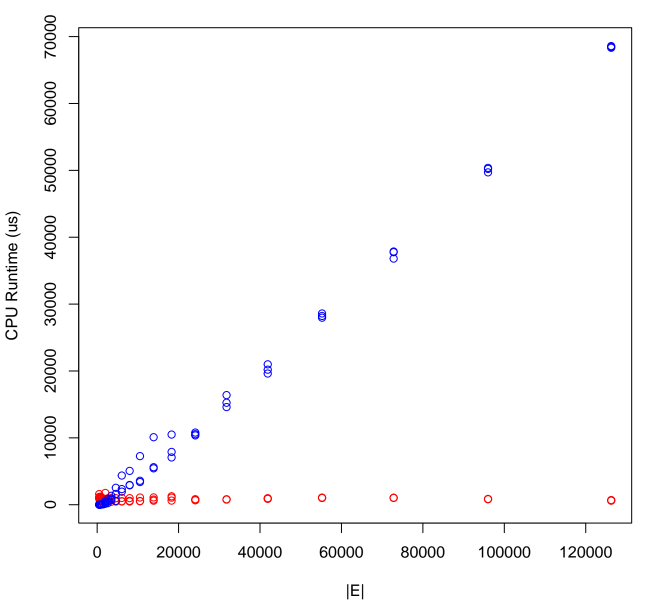
### Algorithm A (V=503)



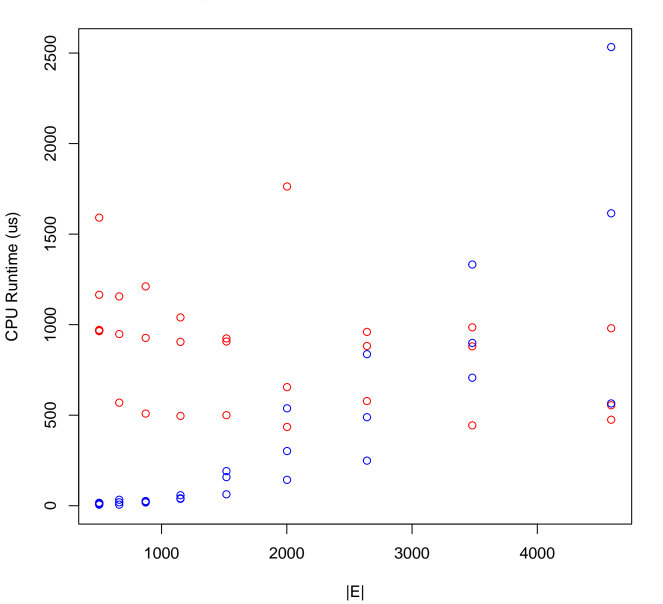
Algorithm B (V=503)



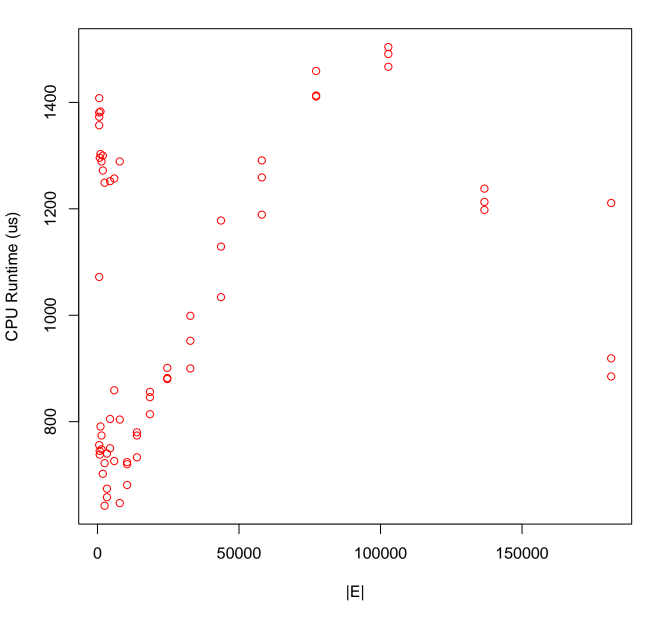
# Algorithm A and B (V=503)



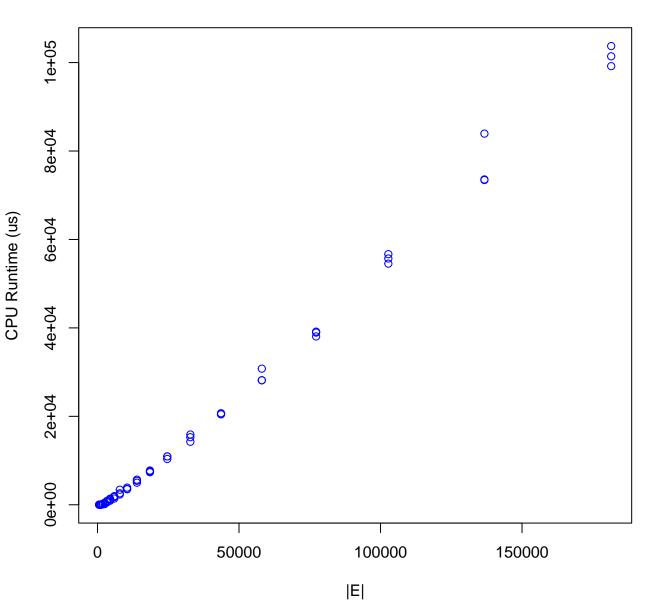
### Algorithm A and B (zoomed in) (V=503)



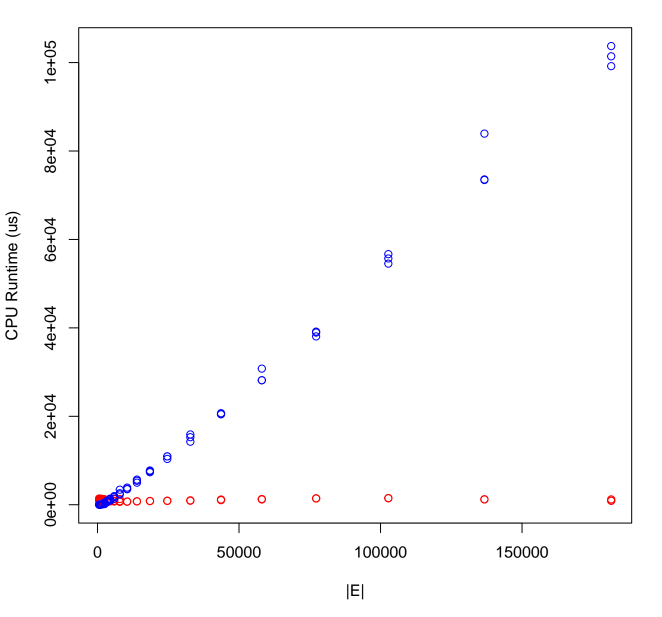
### Algorithm A (V=603)



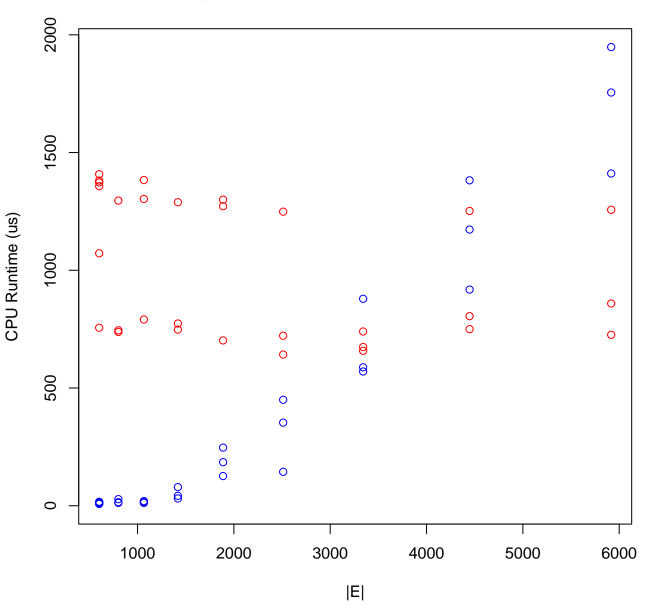
### Algorithm B (V=603)



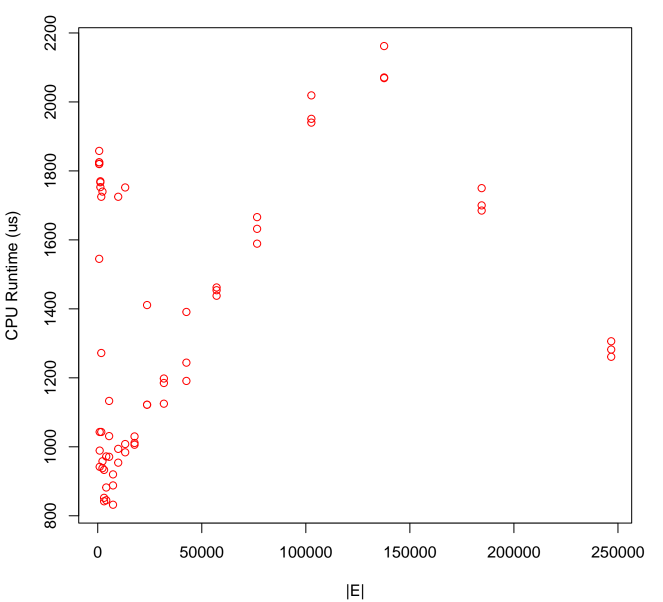
### Algorithm A and B (V=603)



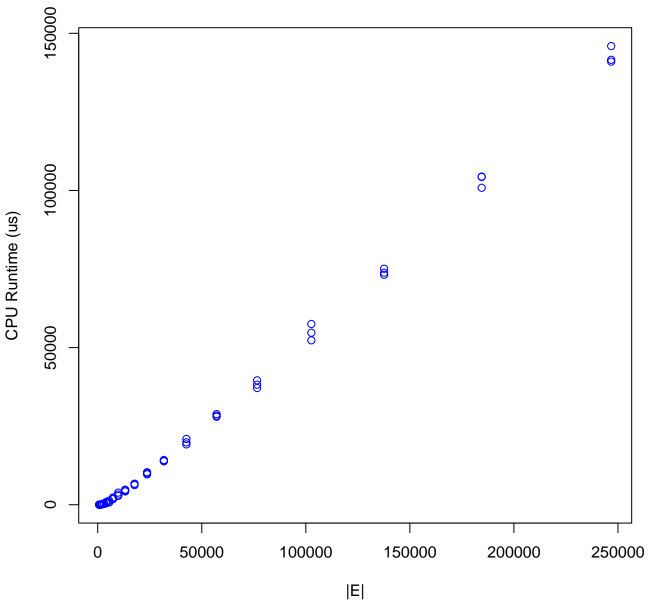
#### Algorithm A and B (zoomed in) (V=603)



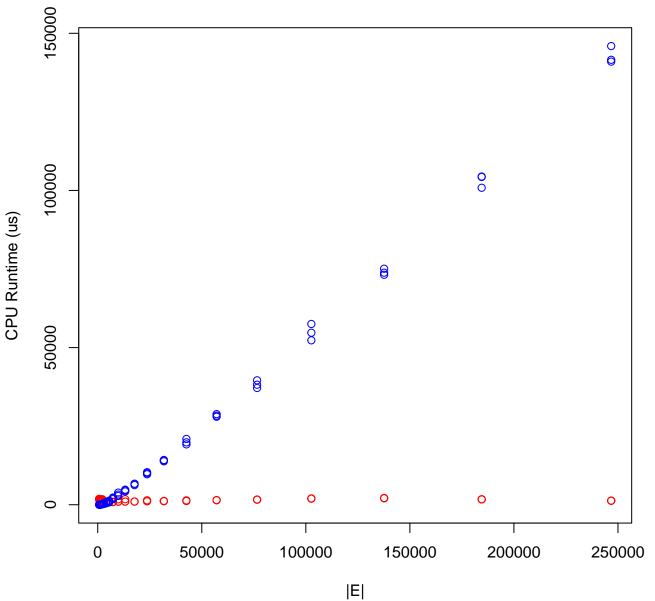
### Algorithm A (V=703)



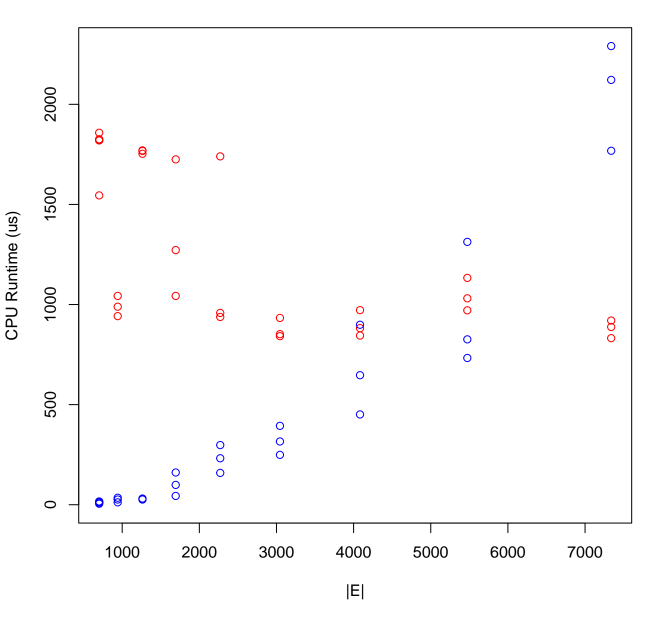
Algorithm B (V=703)



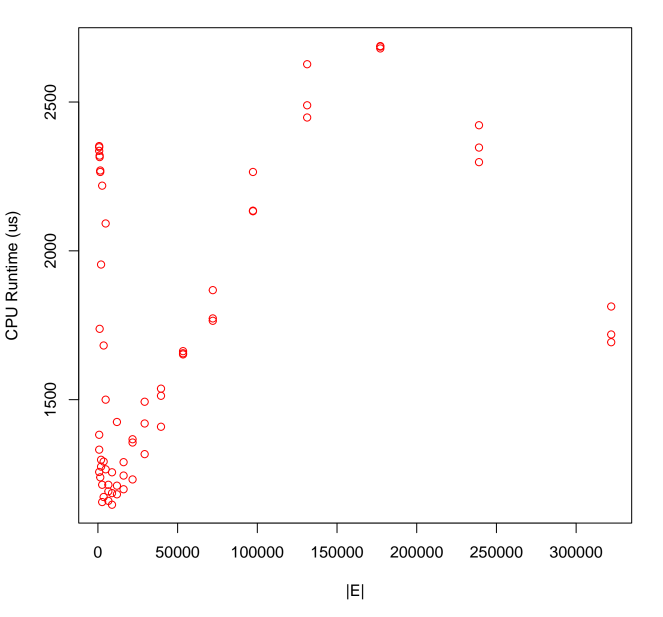
Algorithm A and B (V=703)



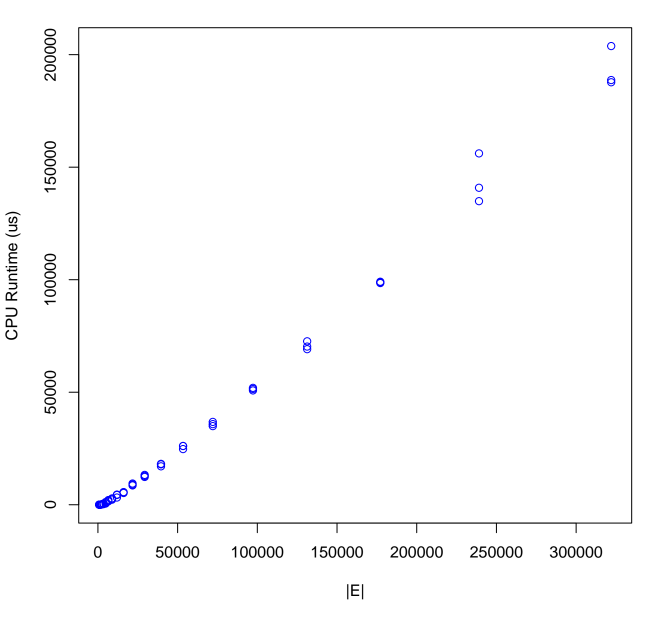
# Algorithm A and B (zoomed in) (V=703)



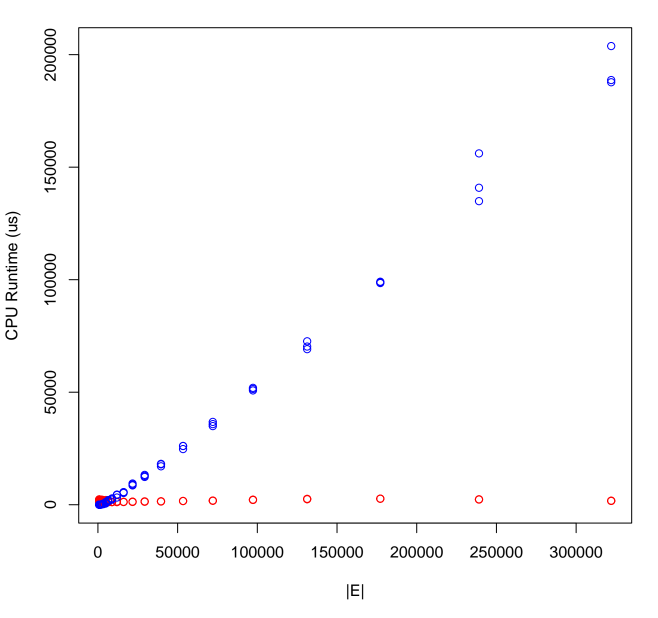
### Algorithm A (V=803)



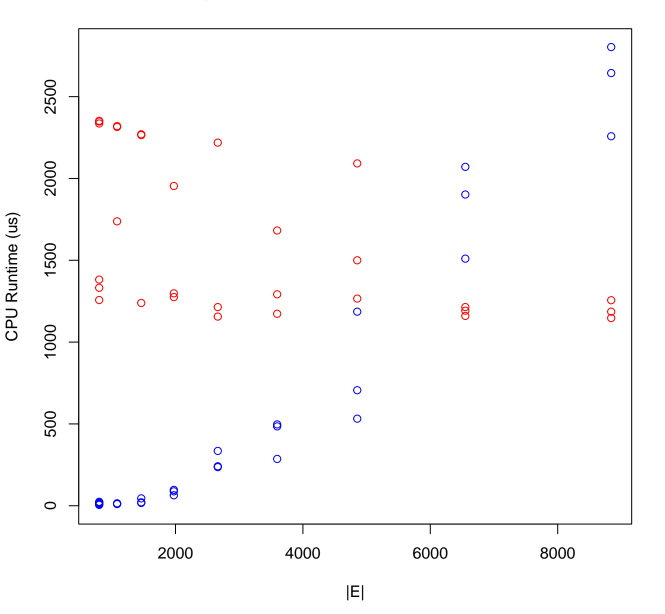
### Algorithm B (V=803)



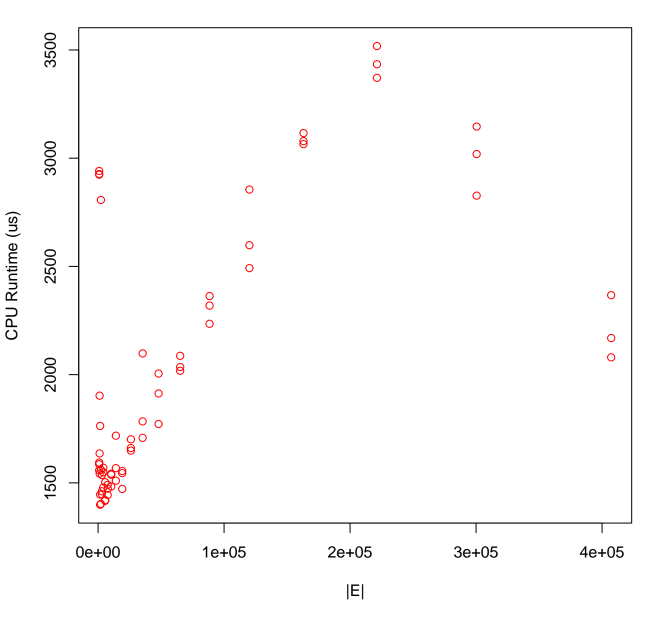
### Algorithm A and B (V=803)



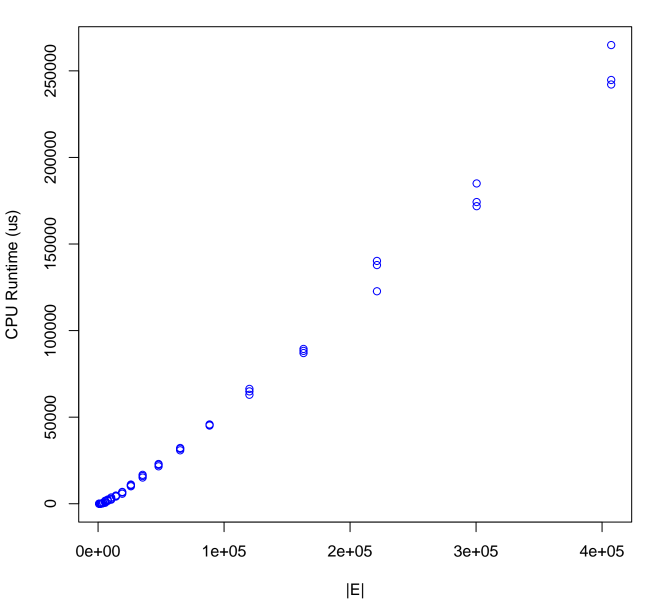
### Algorithm A and B (zoomed in) (V=803)



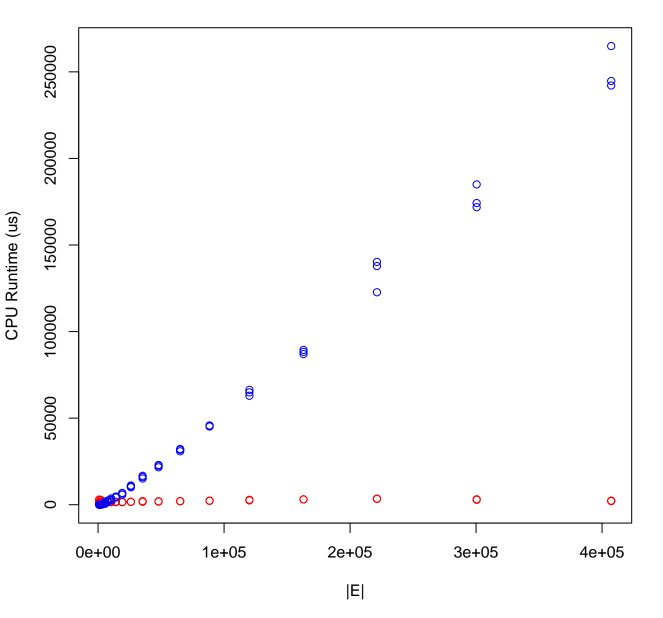
## Algorithm A (V=903)



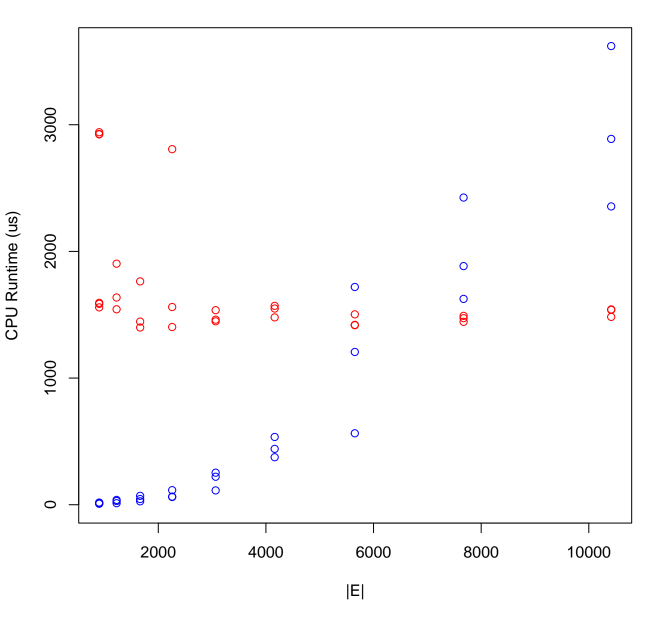
## Algorithm B (V=903)



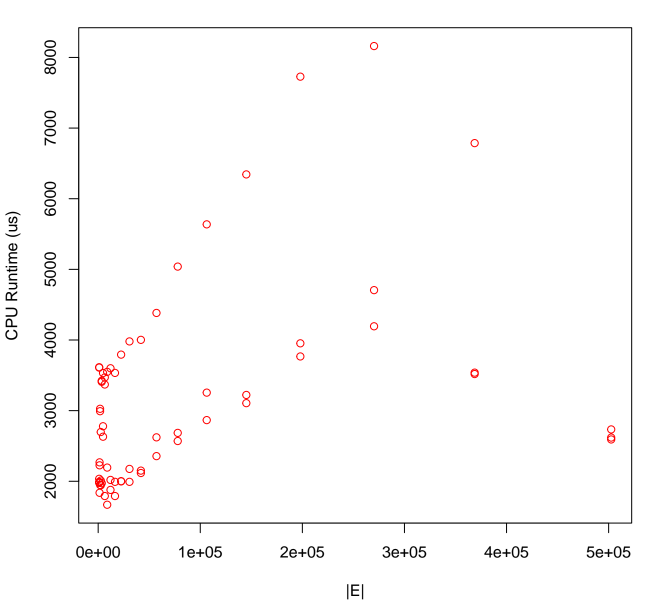
## Algorithm A and B (V=903)



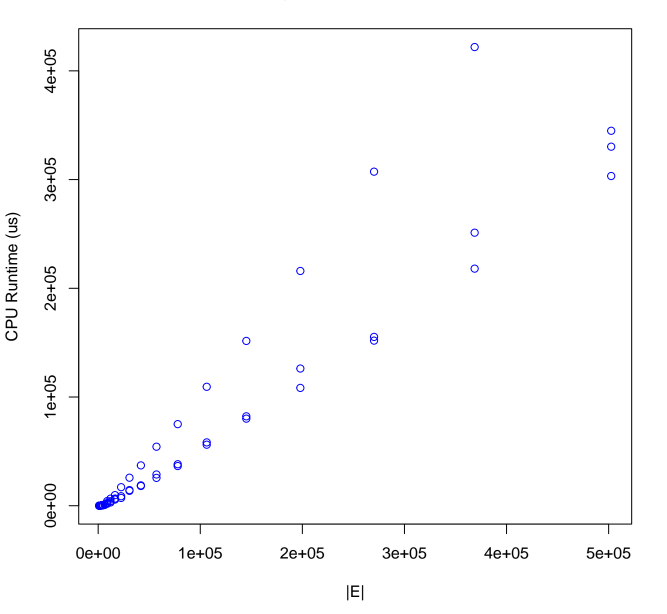
## Algorithm A and B (zoomed in) (V=903)



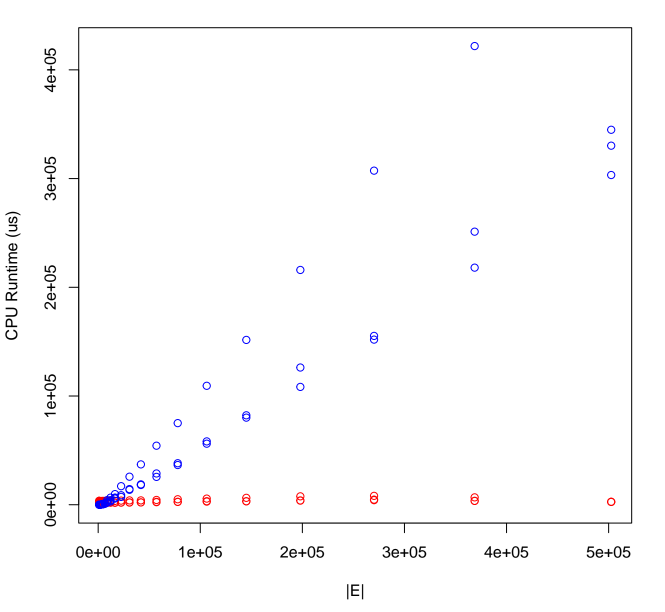
#### Algorithm A (V=1003)



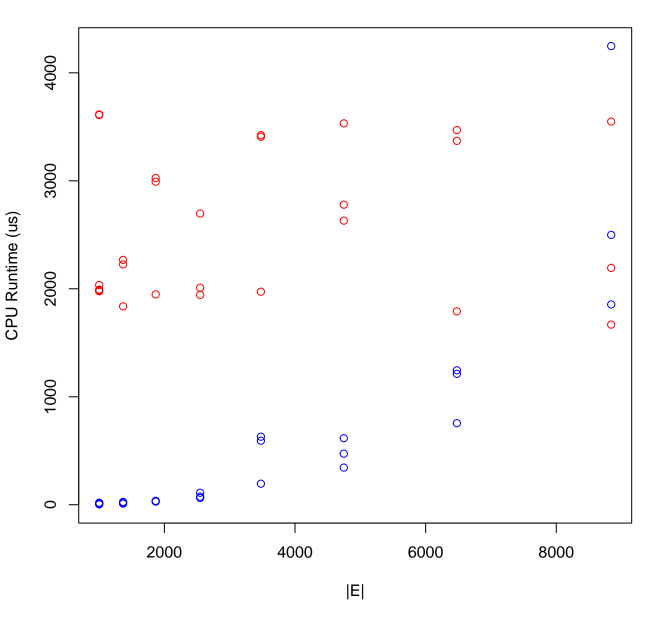
## Algorithm B (V=1003)



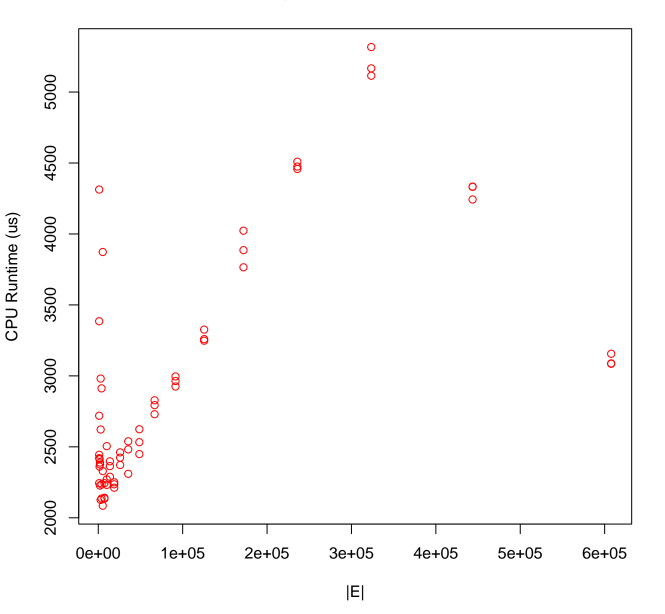
## Algorithm A and B (V=1003)



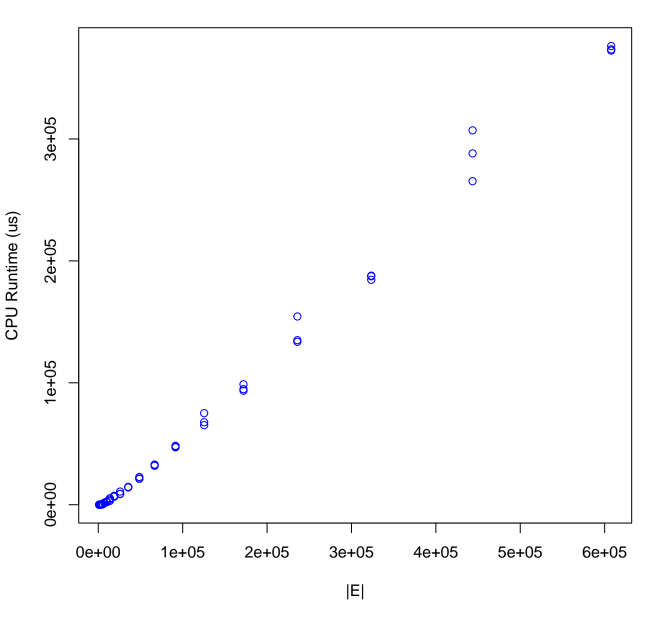
## Algorithm A and B (zoomed in) (V=1003)



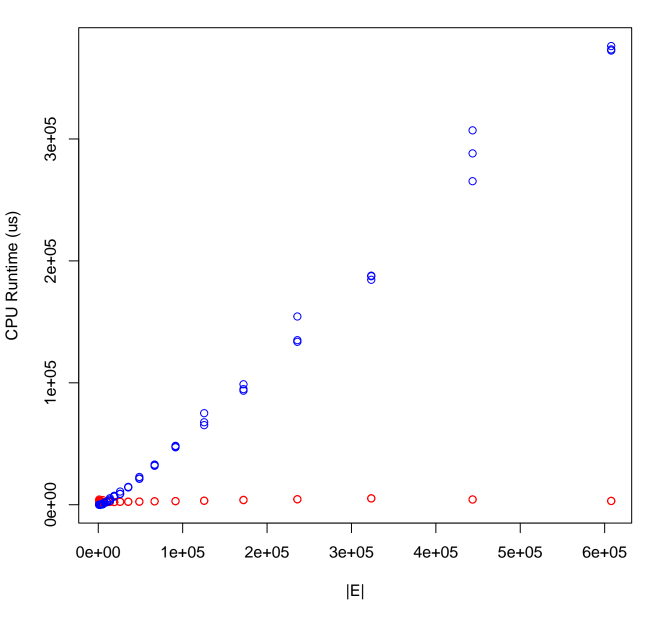
#### Algorithm A (V=1103)



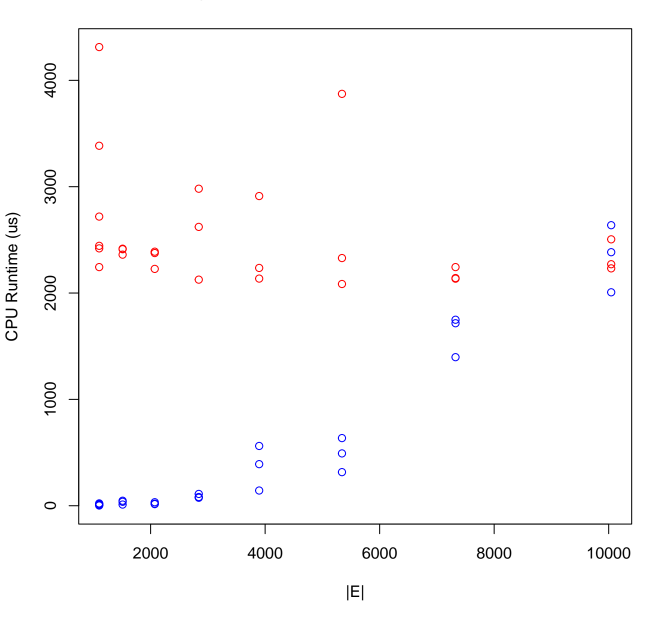
## Algorithm B (V=1103)



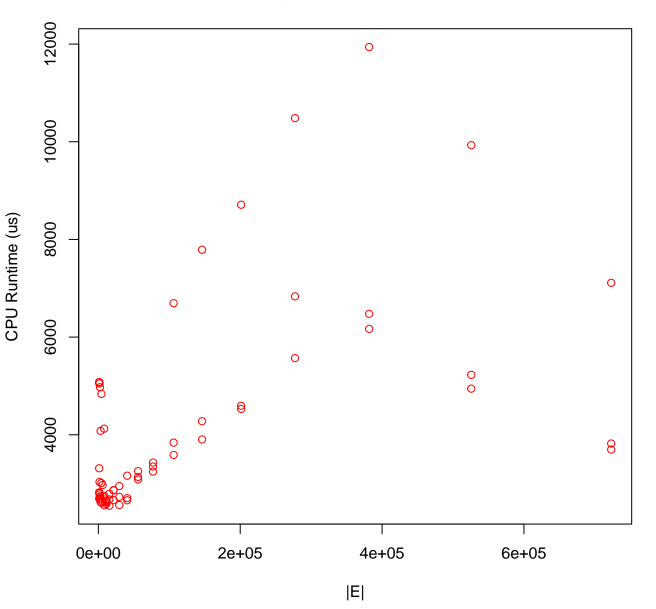
## Algorithm A and B (V=1103)



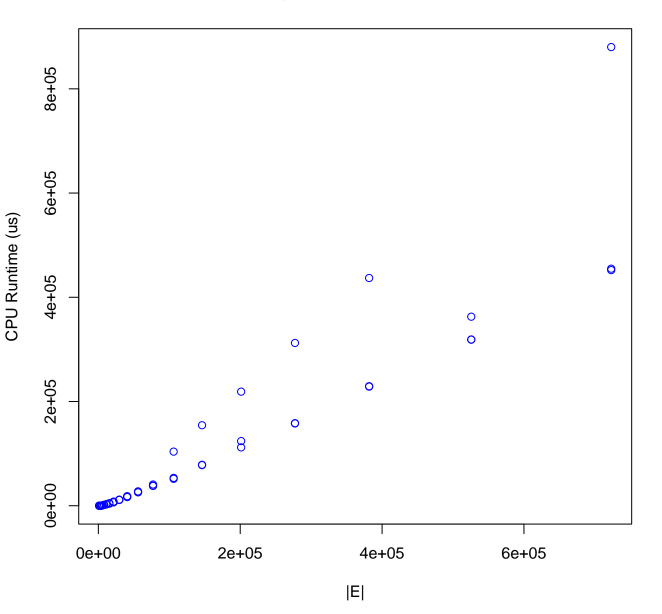
## Algorithm A and B (zoomed in) (V=1103)



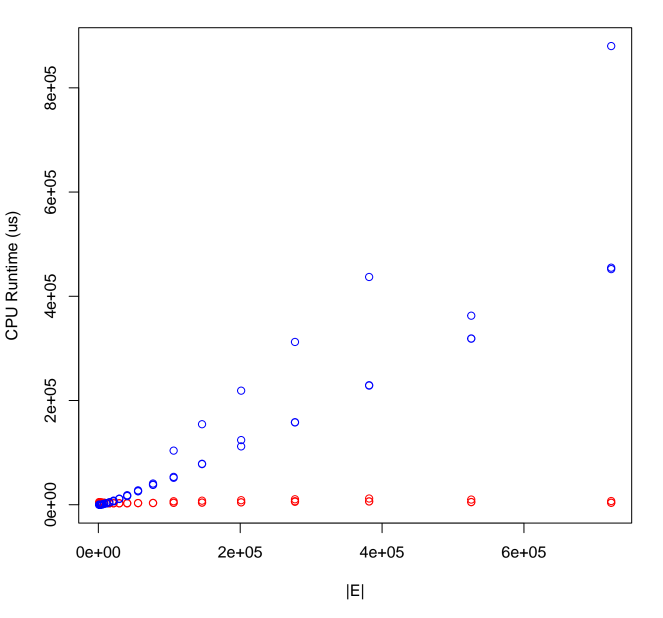
## Algorithm A (V=1203)



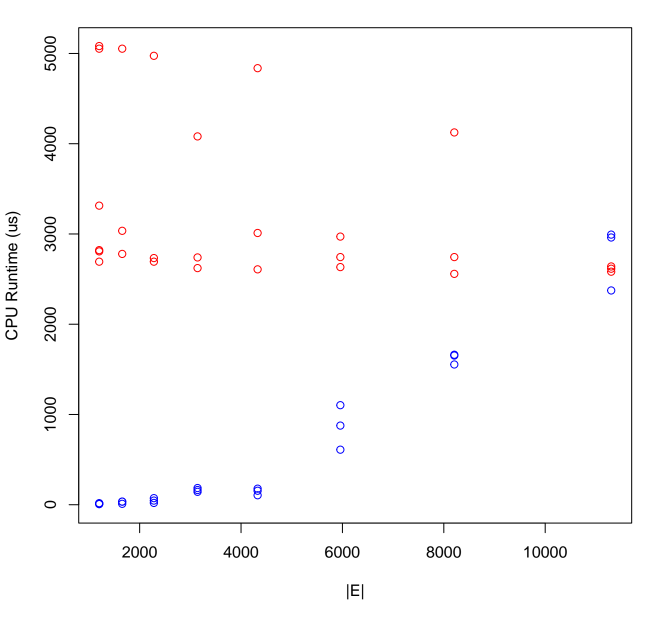
## Algorithm B (V=1203)



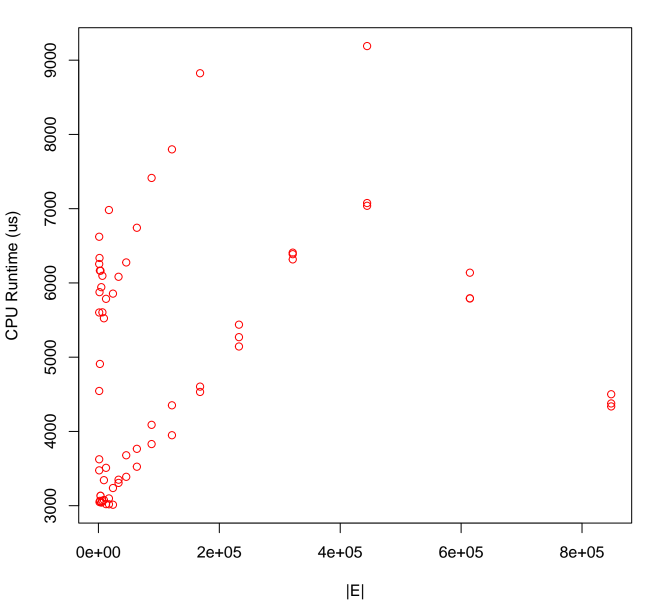
## Algorithm A and B (V=1203)



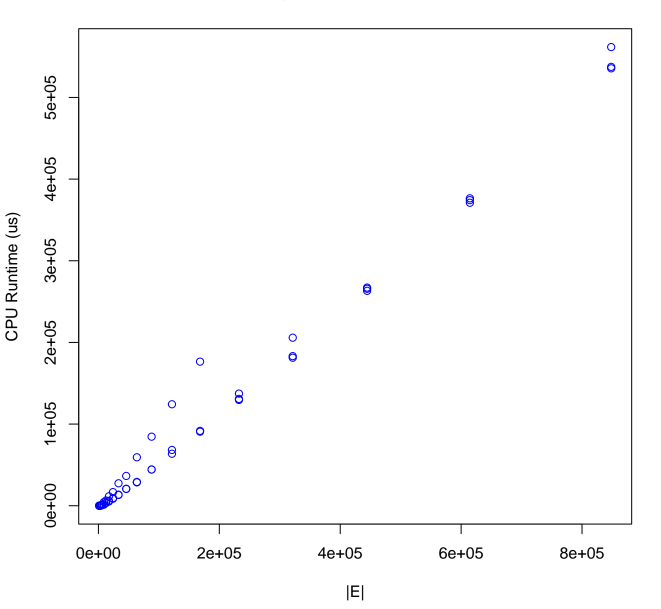
## Algorithm A and B (zoomed in) (V=1203)



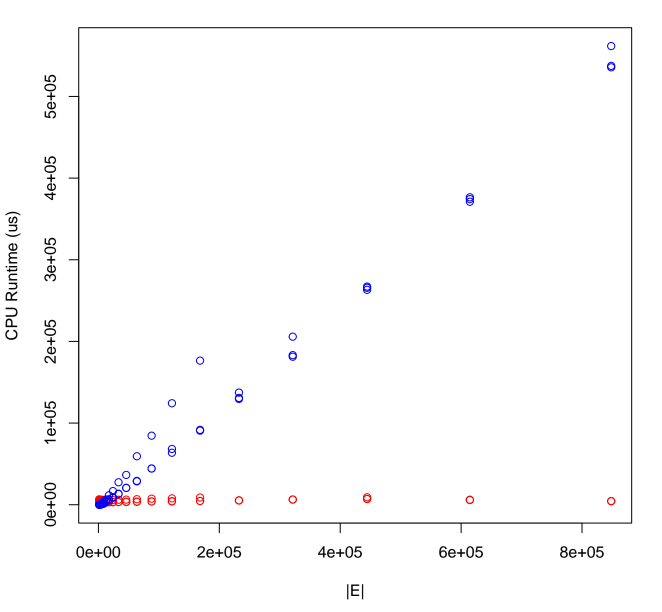
## Algorithm A (V=1303)



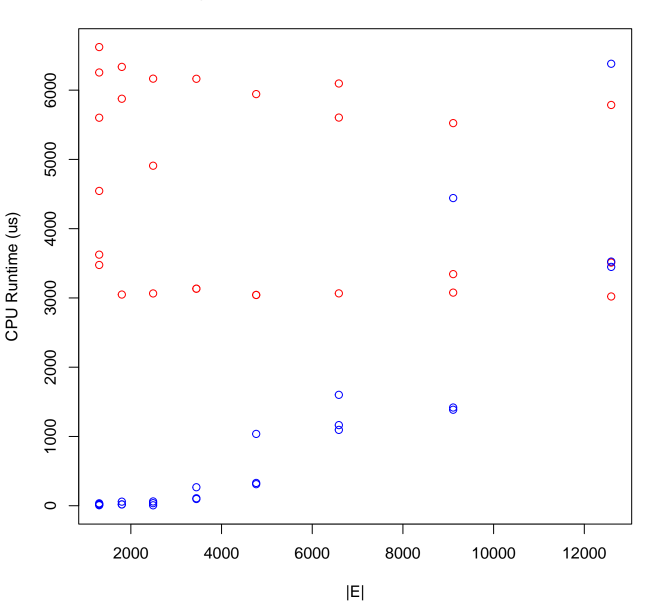
## Algorithm B (V=1303)



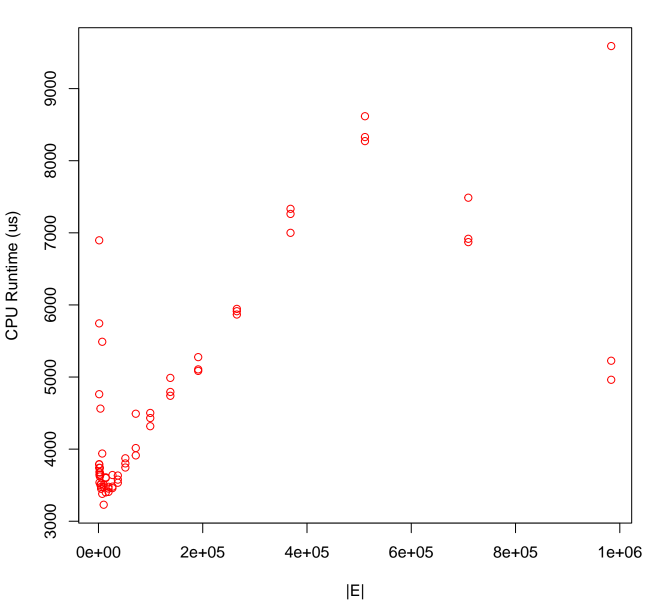
## Algorithm A and B (V=1303)



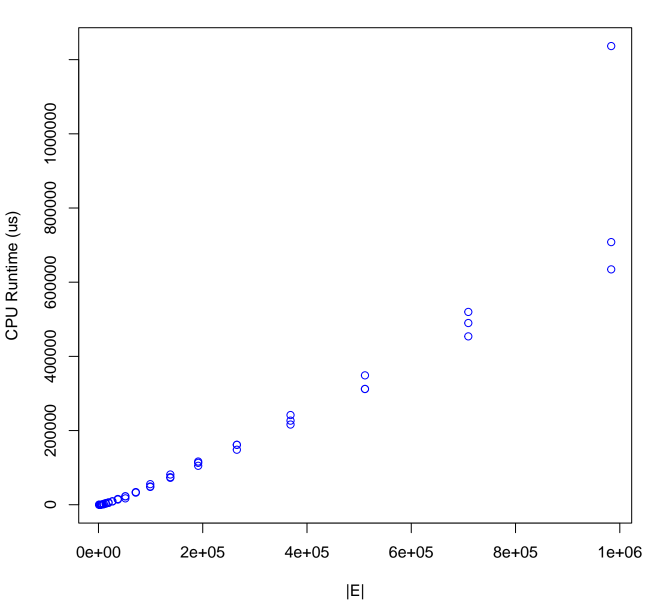
## Algorithm A and B (zoomed in) (V=1303)



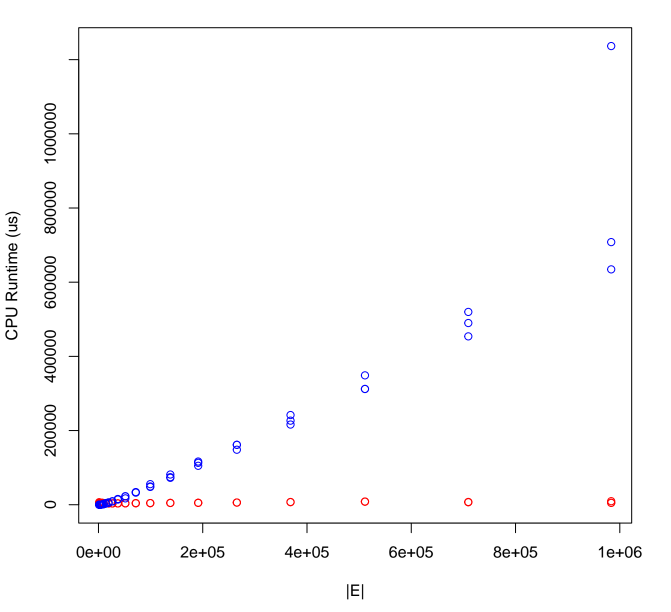
## Algorithm A (V=1403)



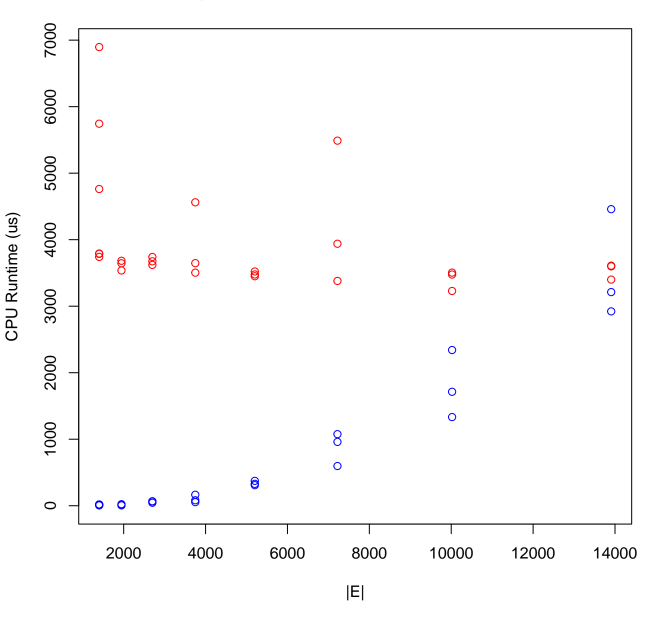
## Algorithm B (V=1403)



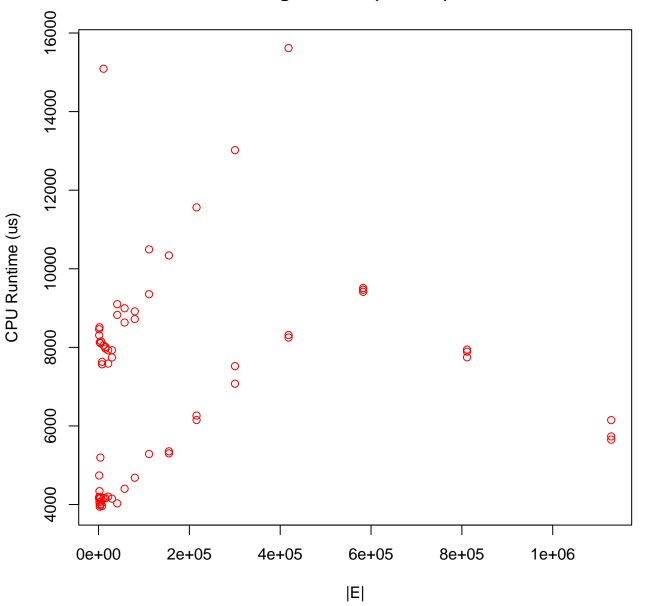
## Algorithm A and B (V=1403)



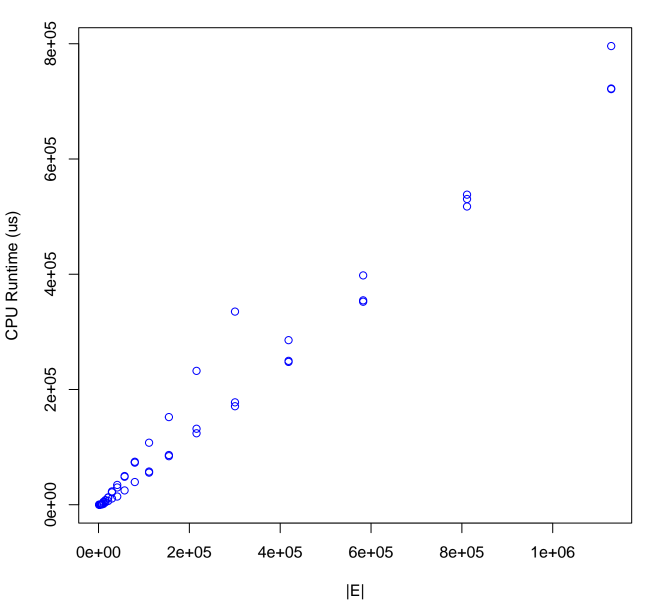
#### Algorithm A and B (zoomed in) (V=1403)



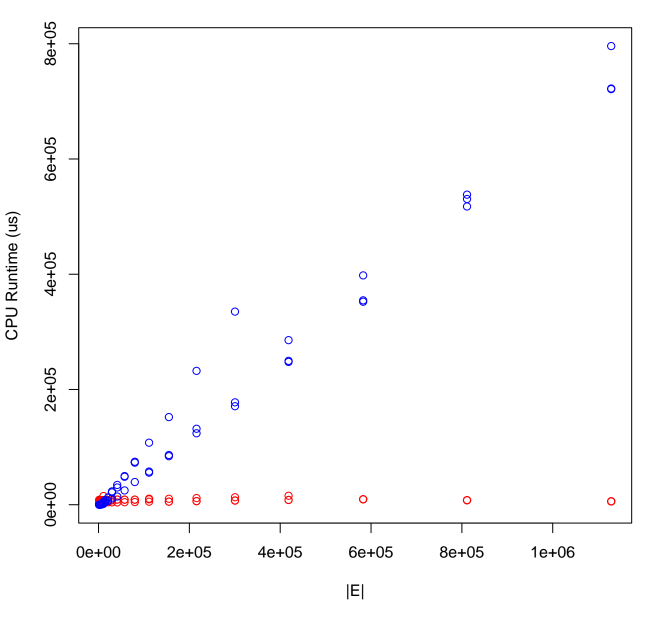
Algorithm A (V=1503)



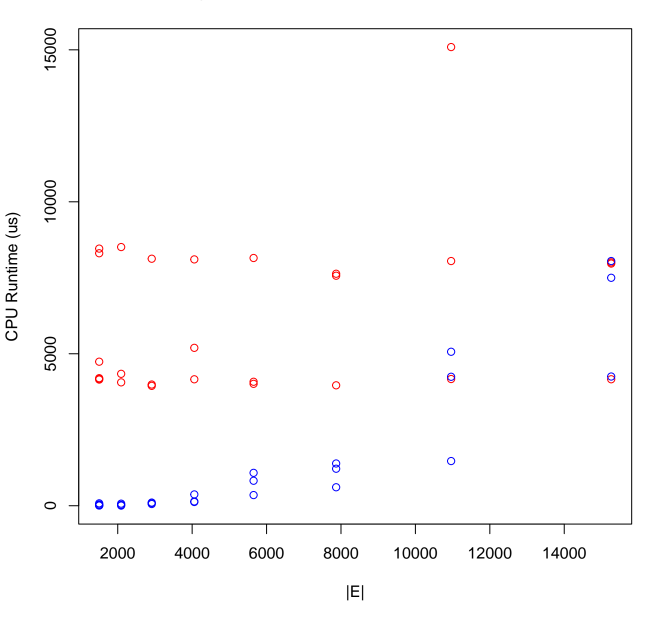
Algorithm B (V=1503)



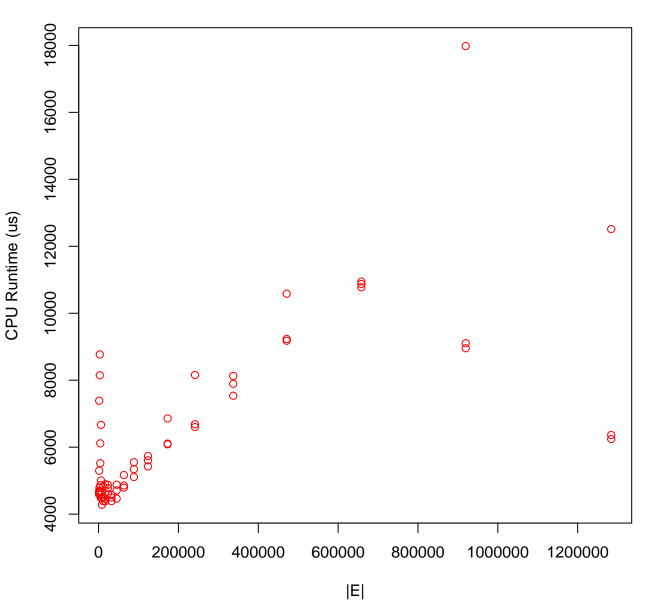
## Algorithm A and B (V=1503)



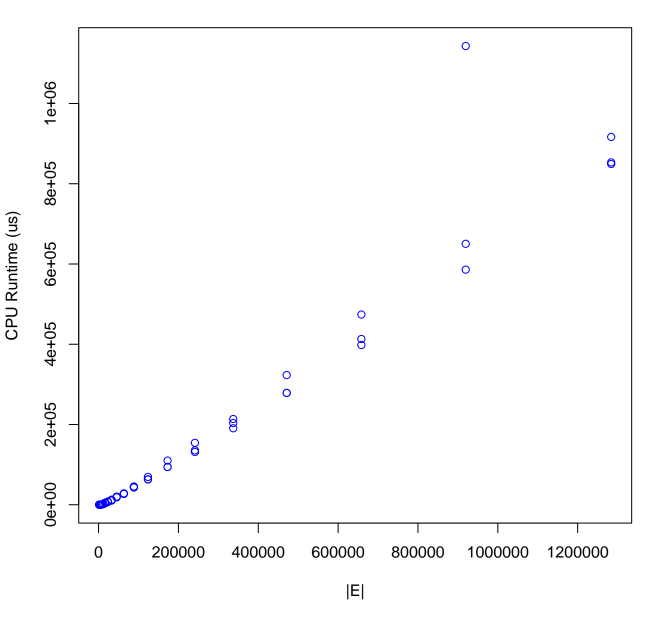
## Algorithm A and B (zoomed in) (V=1503)



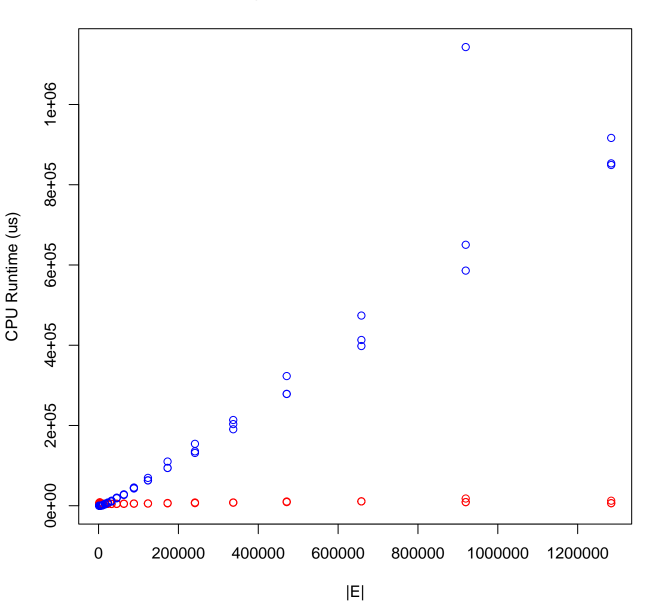
## Algorithm A (V=1603)



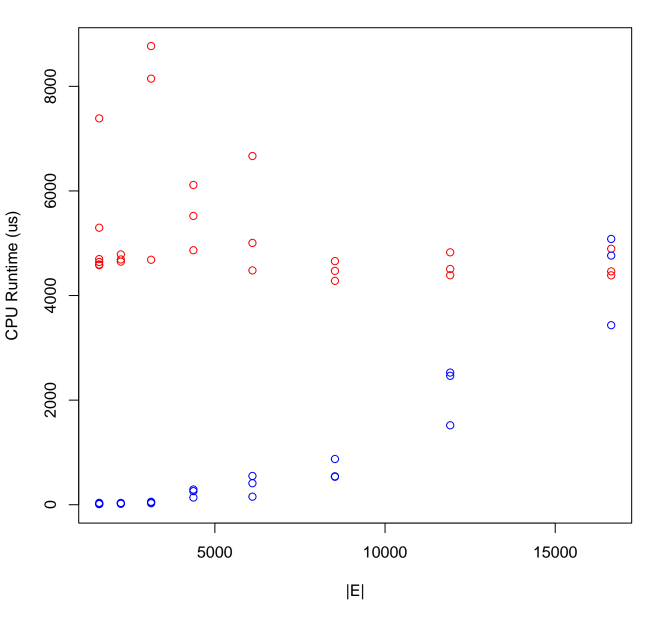
## Algorithm B (V=1603)



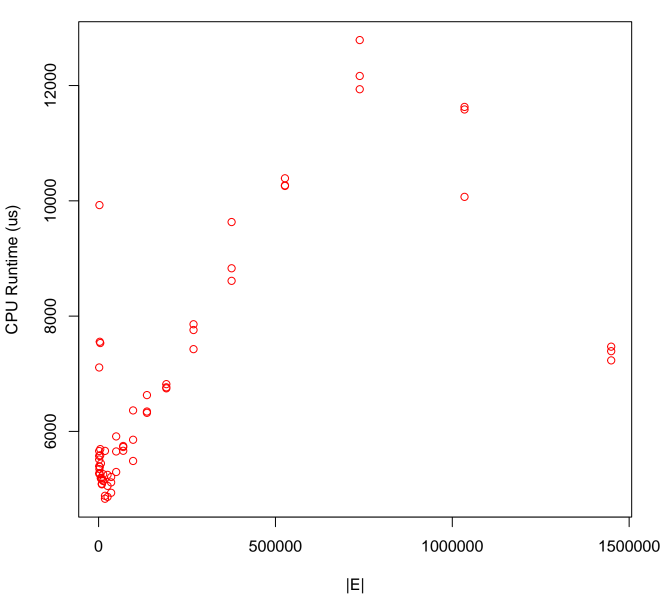
## Algorithm A and B (V=1603)



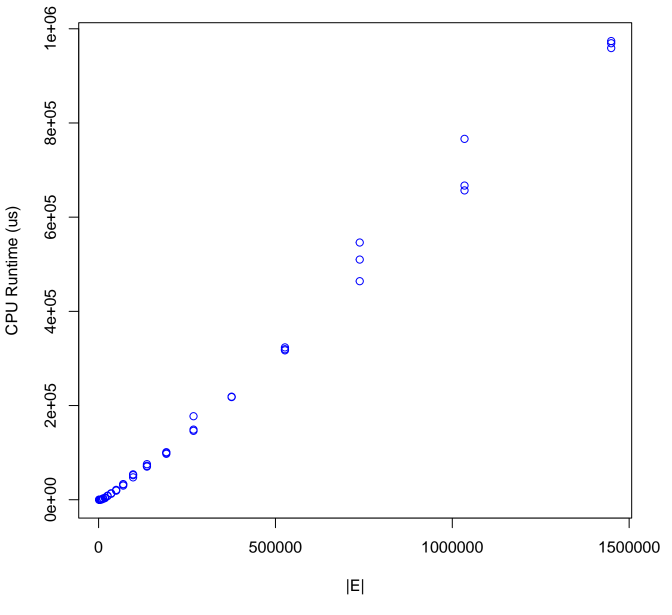
## Algorithm A and B (zoomed in) (V=1603)



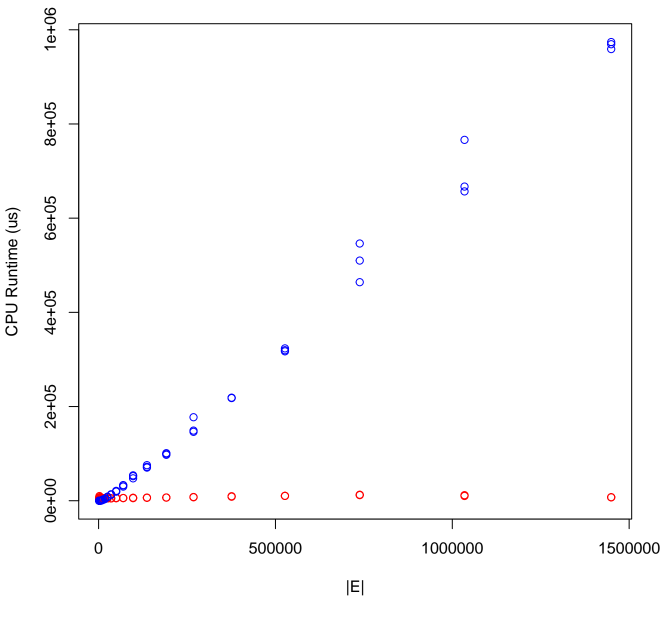
# Algorithm A (V=1703)



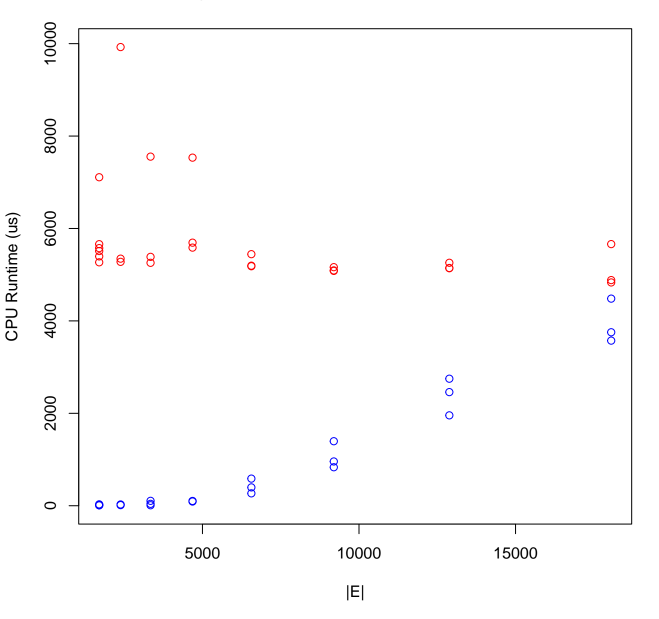
Algorithm B (V=1703)



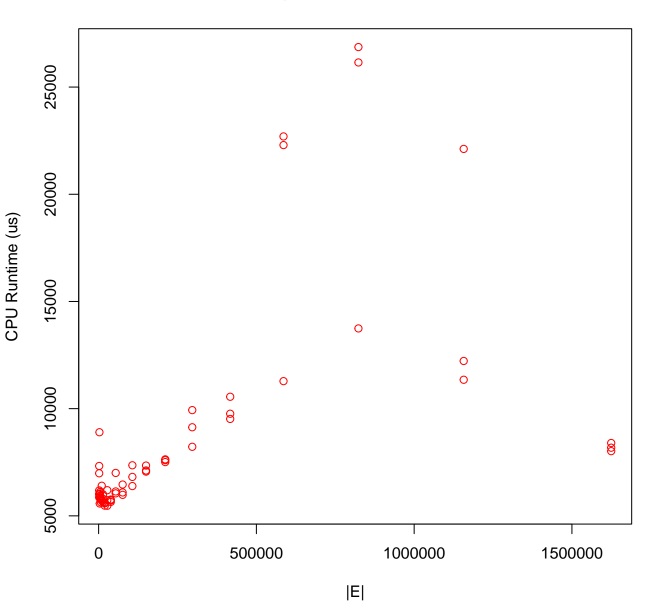
Algorithm A and B (V=1703)



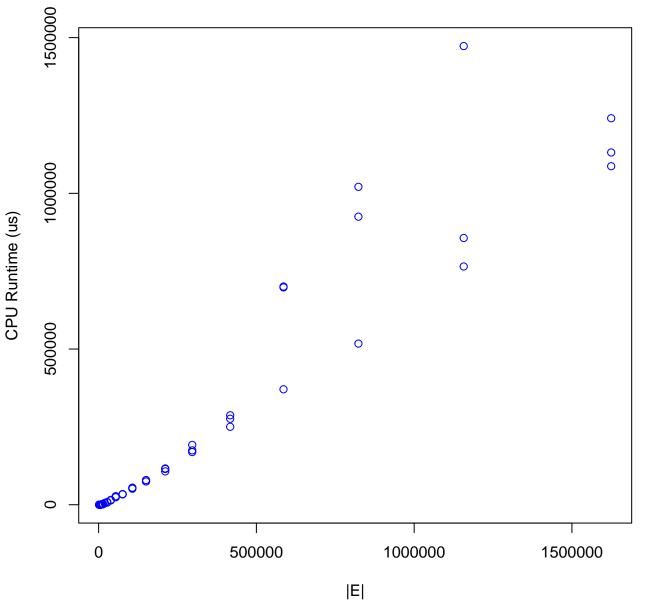
## Algorithm A and B (zoomed in) (V=1703)



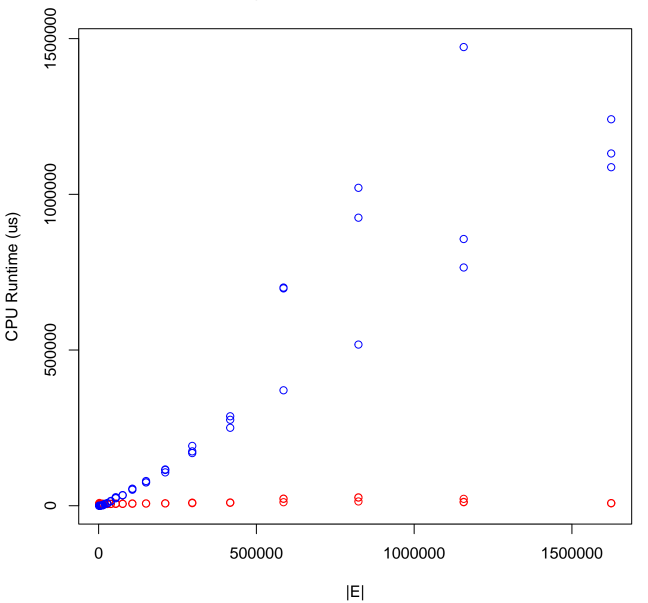
## Algorithm A (V=1803)



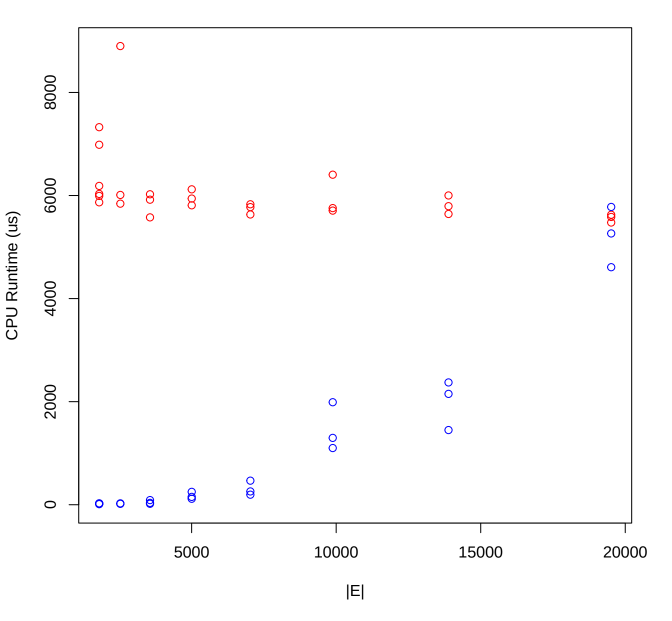
Algorithm B (V=1803)



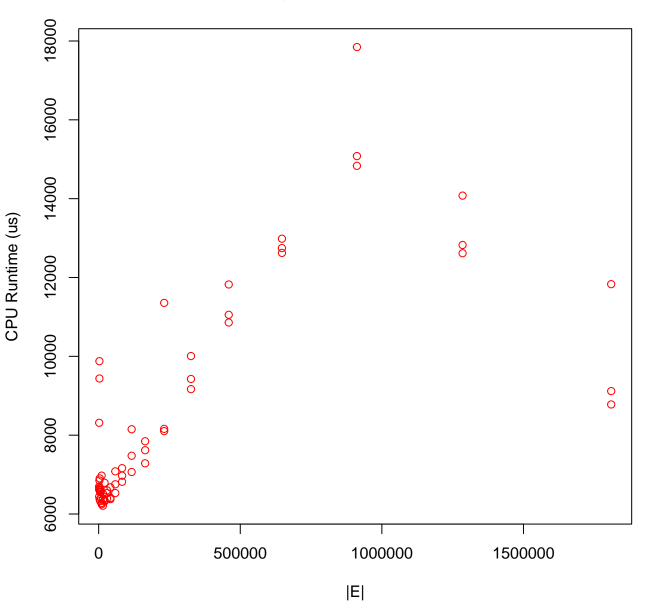
Algorithm A and B (V=1803)



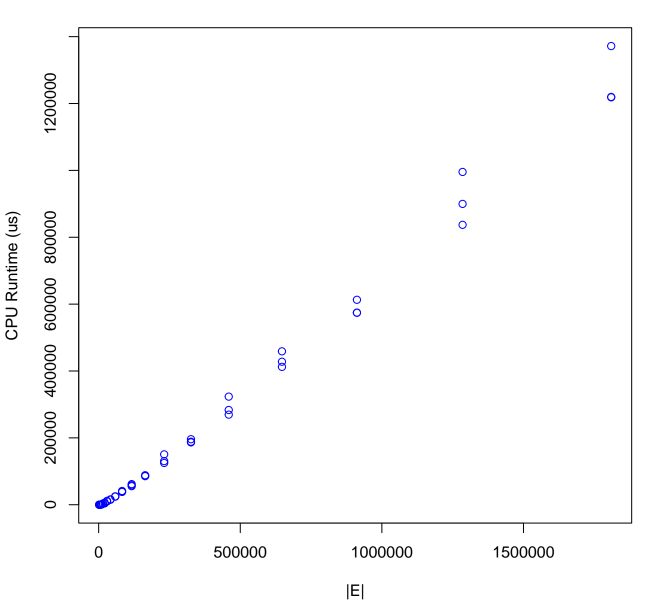
## Algorithm A and B (zoomed in) (V=1803)



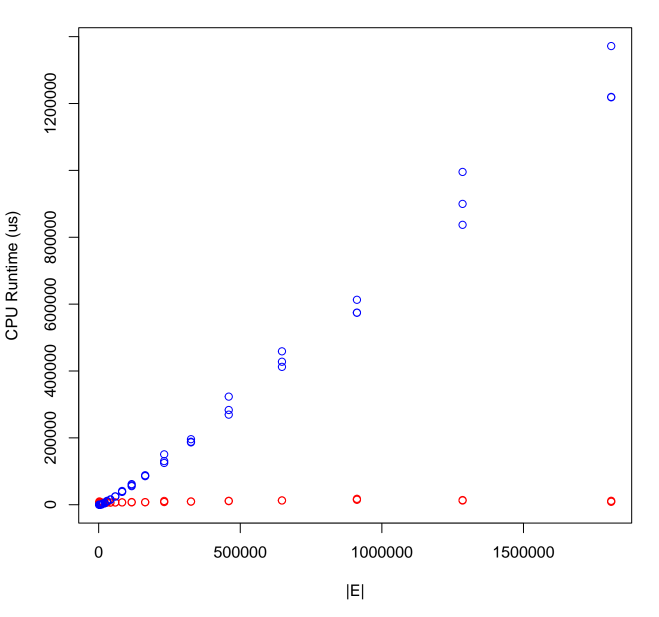
## Algorithm A (V=1903)



## Algorithm B (V=1903)



## Algorithm A and B (V=1903)



## Algorithm A and B (zoomed in) (V=1903)

