An example:

A (directory)

|- B (directory)

|- kagurachan.exe ( 15 MB )

|- C (directory)

|- beware(a special file like smybolic link or pipe) (assume 0 KB )

|- squirtle.pu ( 300 KB )

|- gintoki.png ( 3 MB )

|- blabla.txt ( 2 MB)

|- lalala.exe ( 8 MB )

|- D (directory)

|- beware2(a special file like smybolic link or pipe) (assume 0 KB )

|- okletsgo.sh (1 MB)

Output of “buNeDu -z A” gives total sizes:

PID SIZE PATH

1415 Special file beware

1415 300 A/B/C

1414 18732 A/B

1413 0 A/D

1412 Special file beware2

1412 29996 A

4 child processes created. Main process is 1411.

Output of “buNeDu A” don’t add subdirectory sizes:

PID SIZE PATH

1415 Special file beware

1415 300 A/B/C

1414 18432 A/B

1413 0 A/D

1412 Special file beware2

1412 11264 A

4 child processes created. Main process is 1411.