

SYSTEM CALL COMPARISON (ls = 105, ./ls = 34)

```

Bash on Ubuntu on Windows
[syarif@DESKTOP-3709H1A Uebung5_3(master *)]$ strace -c ls Arduino
BlinkinTest      humiditySensor      lcdStopWatch      test_MotionSensor
deviceTesterLCD  humiditySensorSocket libraries          testWebsocket
Hello_Time_ESP8266 IoSocketTest      RelaisWemosMiniD1SocketClient WemosD1Mini
humidityNew      lcd12c            TestBitteLoschen
% time      seconds  usecs/call   calls   errors syscall
-----
0.00 0.000000 0 8 read
0.00 0.000000 0 4 write
0.00 0.000000 0 9 open
0.00 0.000000 0 12 close
0.00 0.000000 0 1 stat
0.00 0.000000 0 10 fstat
0.00 0.000000 0 23 mmap
0.00 0.000000 0 14 mprotect
0.00 0.000000 0 3 munmap
0.00 0.000000 0 3 brk
0.00 0.000000 0 3 ioctl
0.00 0.000000 0 8 access
0.00 0.000000 0 1 execve
0.00 0.000000 0 2 getdents
0.00 0.000000 0 2 statfs
0.00 0.000000 0 1 arch_prctl
0.00 0.000000 0 1 openat
-----
100.00 0.000000 105 10 total
[syarif@DESKTOP-3709H1A Uebung5_3(master *)]$

```

```

Bash on Ubuntu on Windows
[syarif@DESKTOP-3709H1A Uebung5_3(master *)]$ strace -c ./ls Arduino
..
.git
BlinkinTest
deviceTesterLCD
Hello_Time_ESP8266
humidityNew
humiditySensor
humiditySensorSocket
IoSocketTest
lcd12c
lcdStopWatch
libraries
RelaisWemosMiniD1SocketClient
TestBitteLoschen
testWebsocket
test_MotionSensor
WemosD1Mini
% time      seconds  usecs/call   calls   errors syscall
-----
0.00 0.000000 0 18 write
0.00 0.000000 0 1 close
0.00 0.000000 0 1 fstat
0.00 0.000000 0 1 mmap
0.00 0.000000 0 4 brk
0.00 0.000000 0 1 ioctl
0.00 0.000000 0 1 access
0.00 0.000000 0 1 execve
0.00 0.000000 0 1 uname
0.00 0.000000 0 2 getdents
0.00 0.000000 0 1 readlink
0.00 0.000000 0 1 arch_prctl
0.00 0.000000 0 1 openat
-----
100.00 0.000000 34 1 total
[syarif@DESKTOP-3709H1A Uebung5_3(master *)]$

```