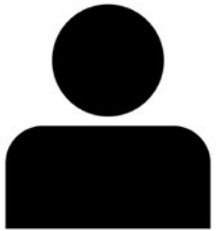
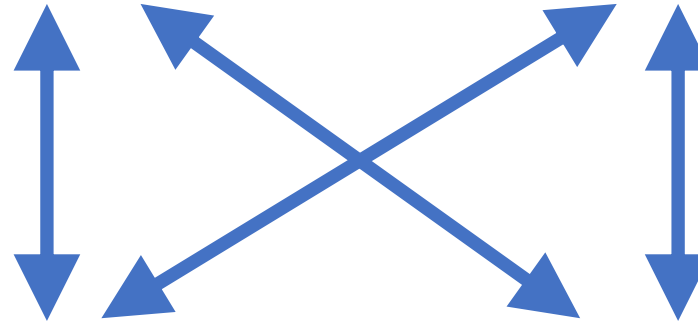


I develop Operating Systems



I develop Operating Systems

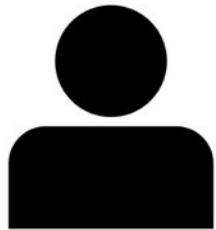


I develop hard disks



I develop hard disks

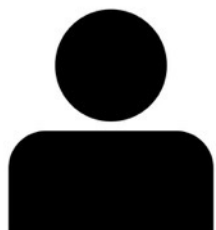




I develop Operating Systems



writeByte(...)
readByte()



I develop hard disks



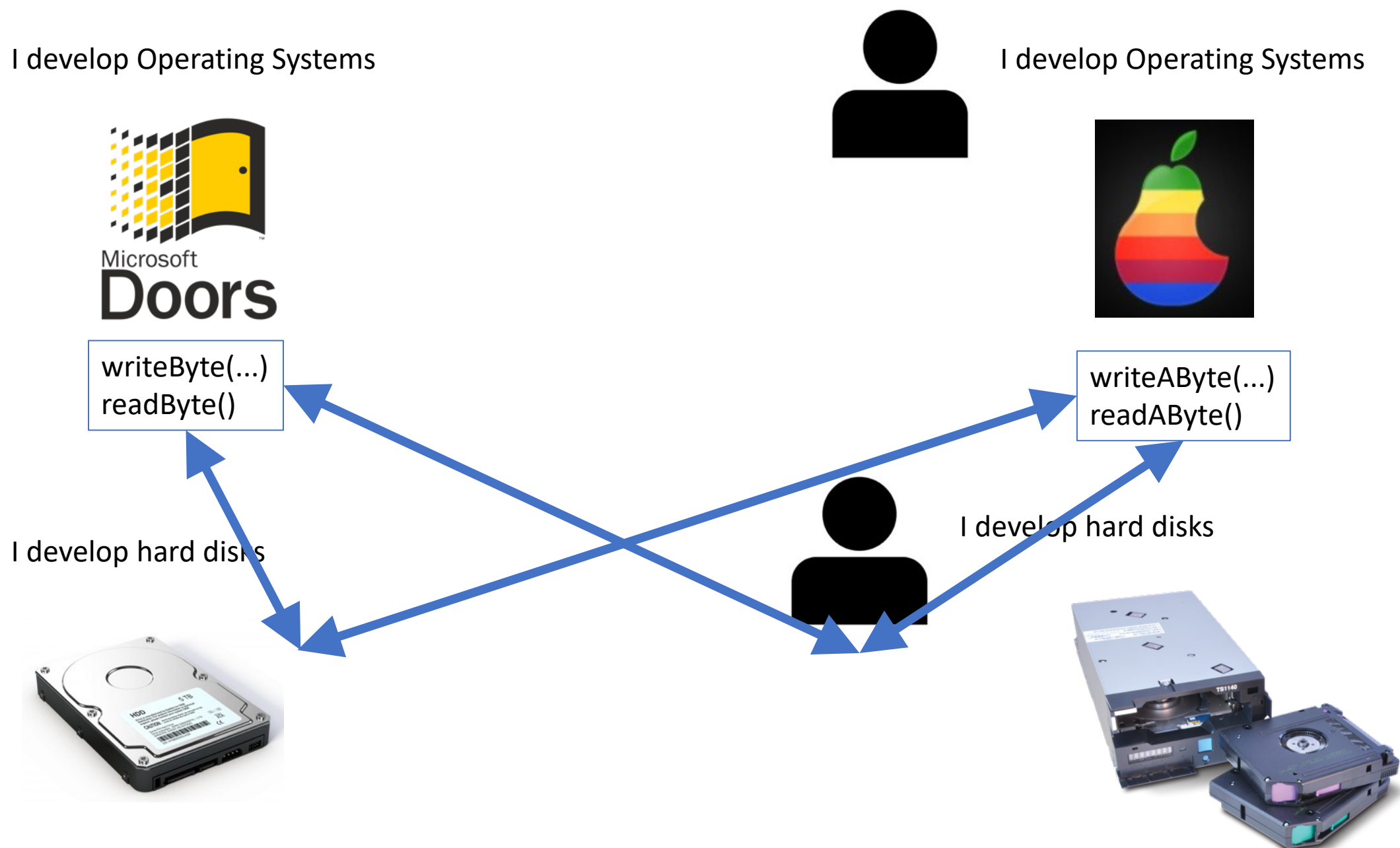
I develop Operating Systems

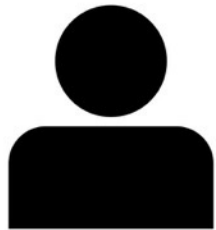


writeAByte(...)
readAByte()



I develop hard disks





I develop Operating Systems



writeByte(...)
readByte()

Driver

Driver

I develop hard disks



I develop Operating Systems

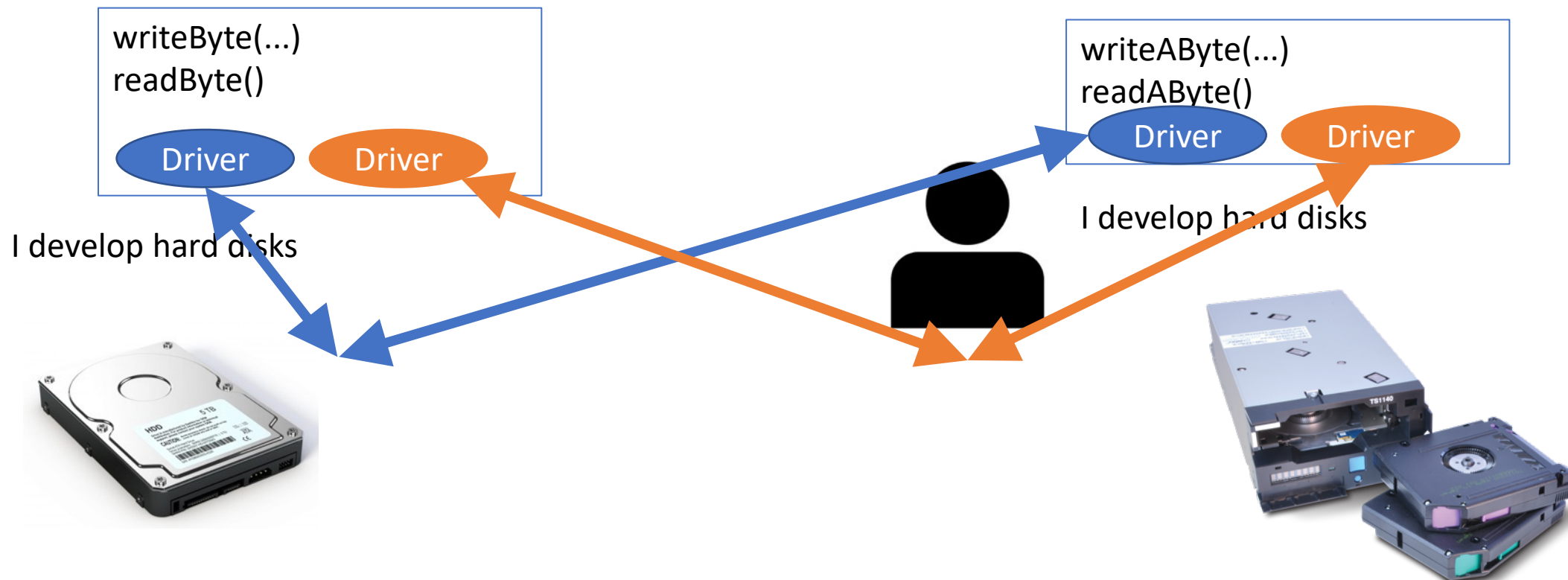
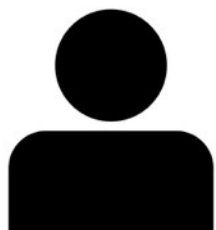


writeAByte(...)
readAByte()

Driver

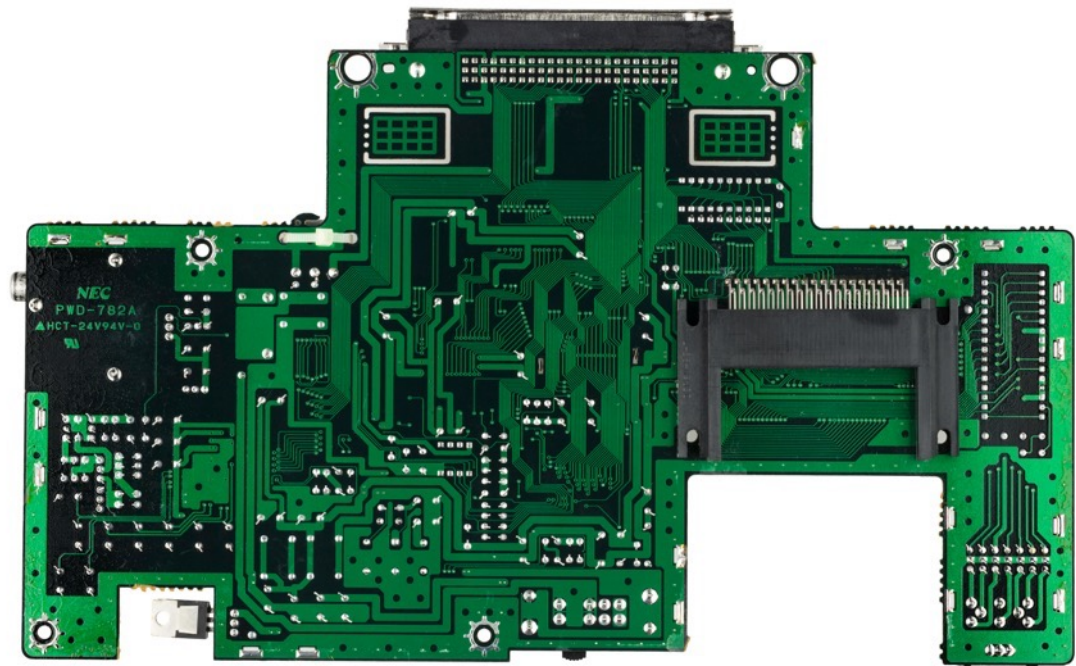
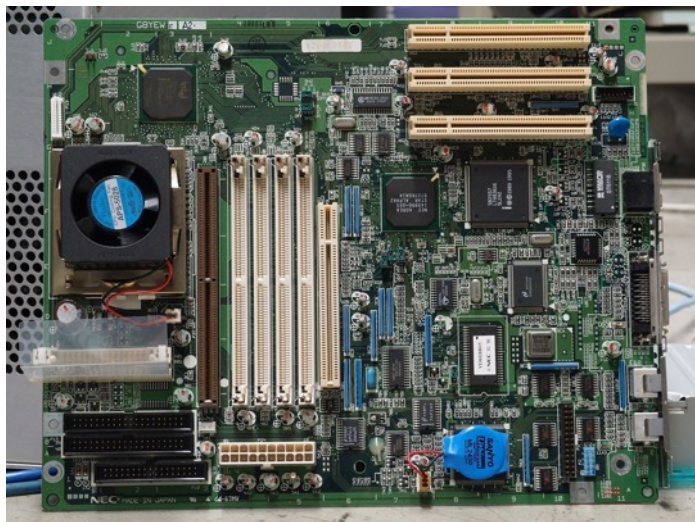
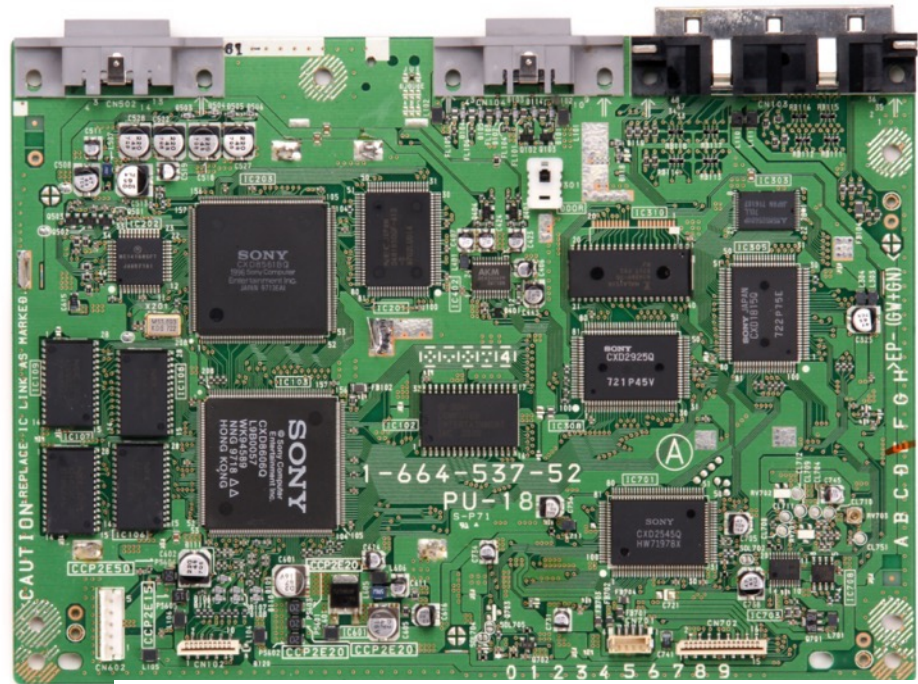
Driver

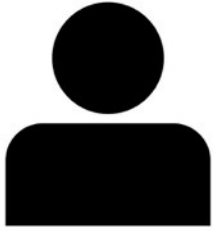
I develop hard disks



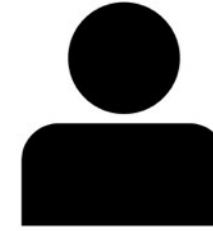
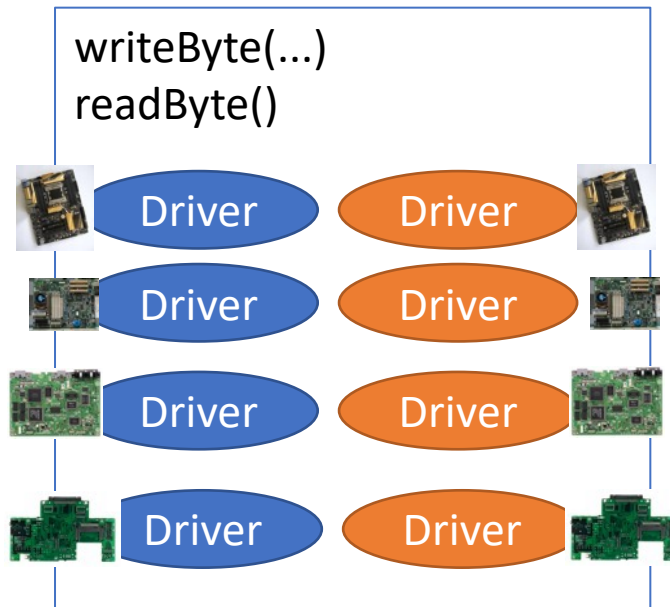
Problem solved?

- No, not really....

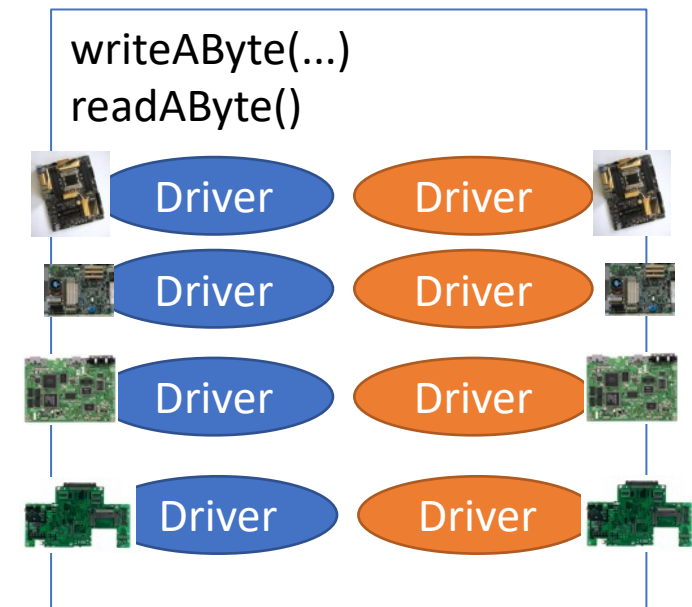


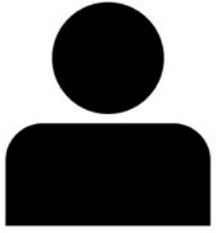


I develop Operating Systems



I develop Operating Systems

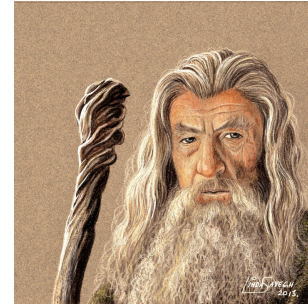




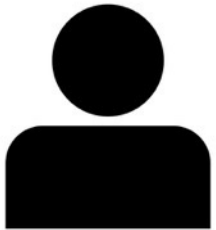
I develop Operating Systems



I develop Operating Systems



I give you the SCSI controller



I develop hard disks



I develop hard disks

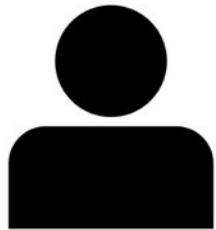




I give you the SCSI controller

- It provides hardware and protocol to communicate with various types of devices
- There's a standard
- It is powerful enough to exchange data with any device (theoretically speaking)





I develop Operating Systems



writeByte(...)
readByte()

Driver

Driver

እ ሕይወቴ ሆኖ ስሜን
ይገኝ ስሜን ሆኖ ስሜን
Ai laurië lantar lassi súrinen
Yéni únótimë vë rámar aldaron!



I develop Operating Systems

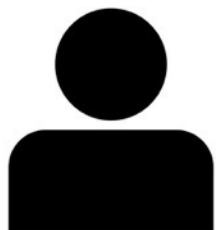


writeAByte(...)
readAByte()

Driver

Driver

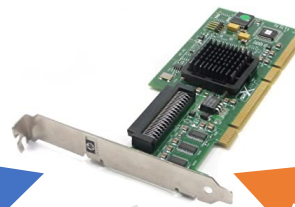
እ ሕይወቴ ሆኖ ስሜን
ይገኝ ስሜን ሆኖ ስሜን
Ai laurië lantar lassi súrinen
Yéni únótimë vë rámar aldaron!



I develop hard disks



እ ሕይወቴ ሆኖ ስሜን



I develop hard disks



እ ሕይወቴ ሆኖ ስሜን