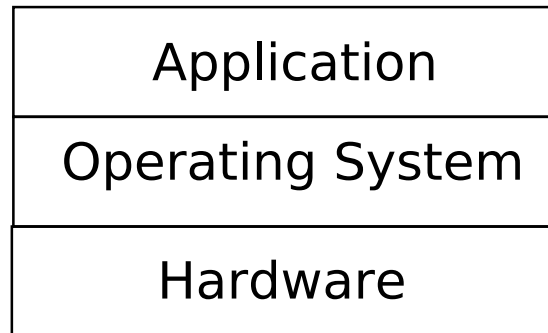


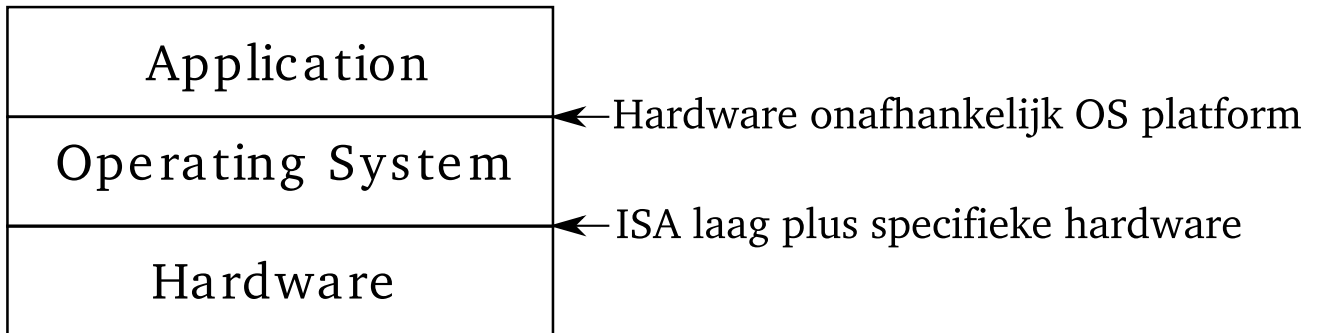
Hoofdstuk 13

Virtualisatie



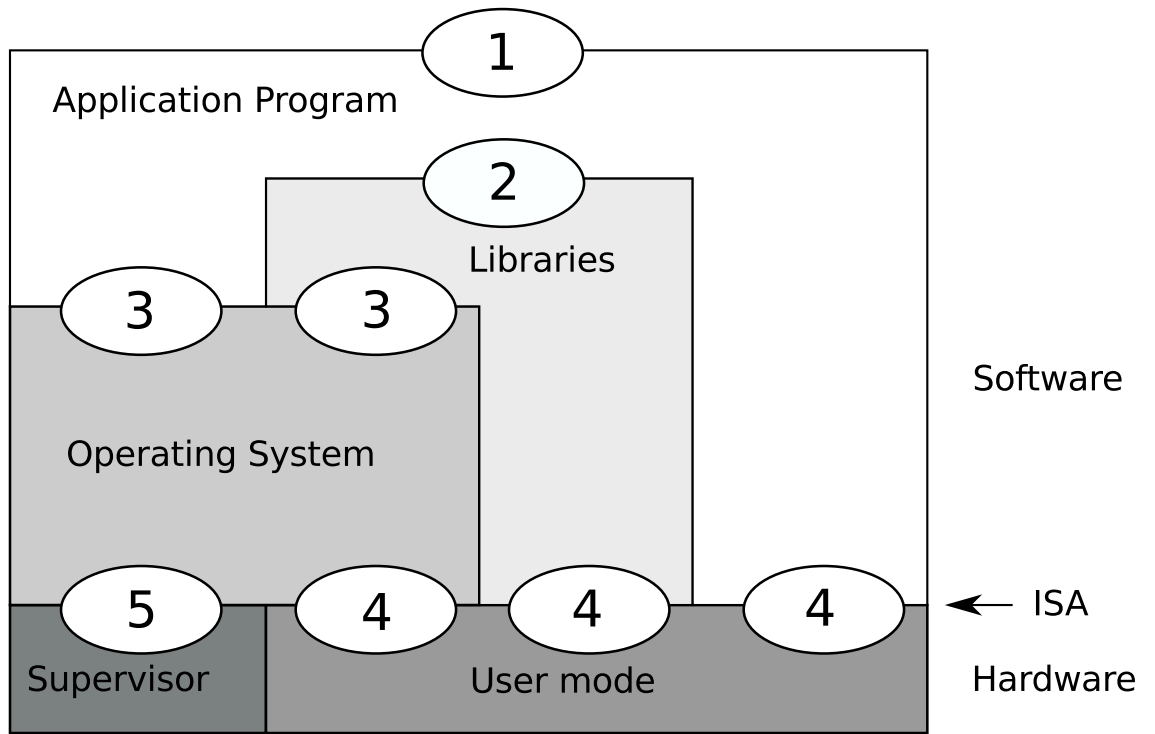
Figuur 13.1: Opeenstapeling van abstractielagen.

Computersystemen en embedded systemen (LvM)



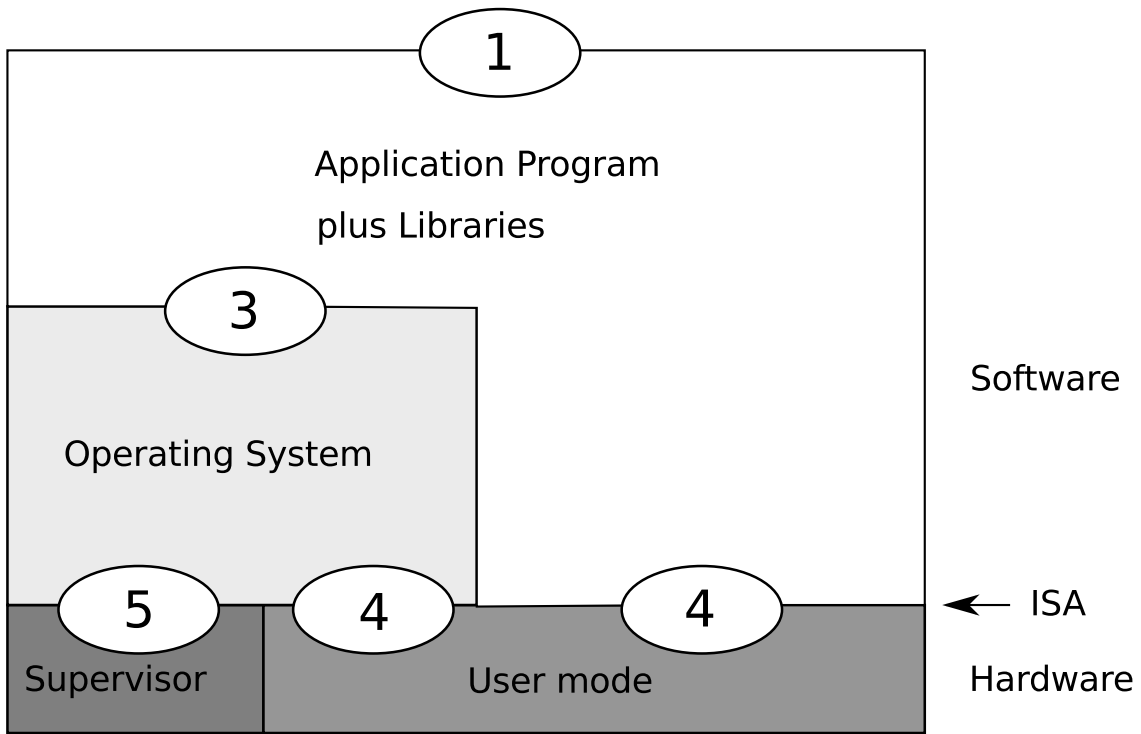
Figuur 13.2: Lagenmodel van een computersysteem.

Computersystemen en embedded systemen (LvM)

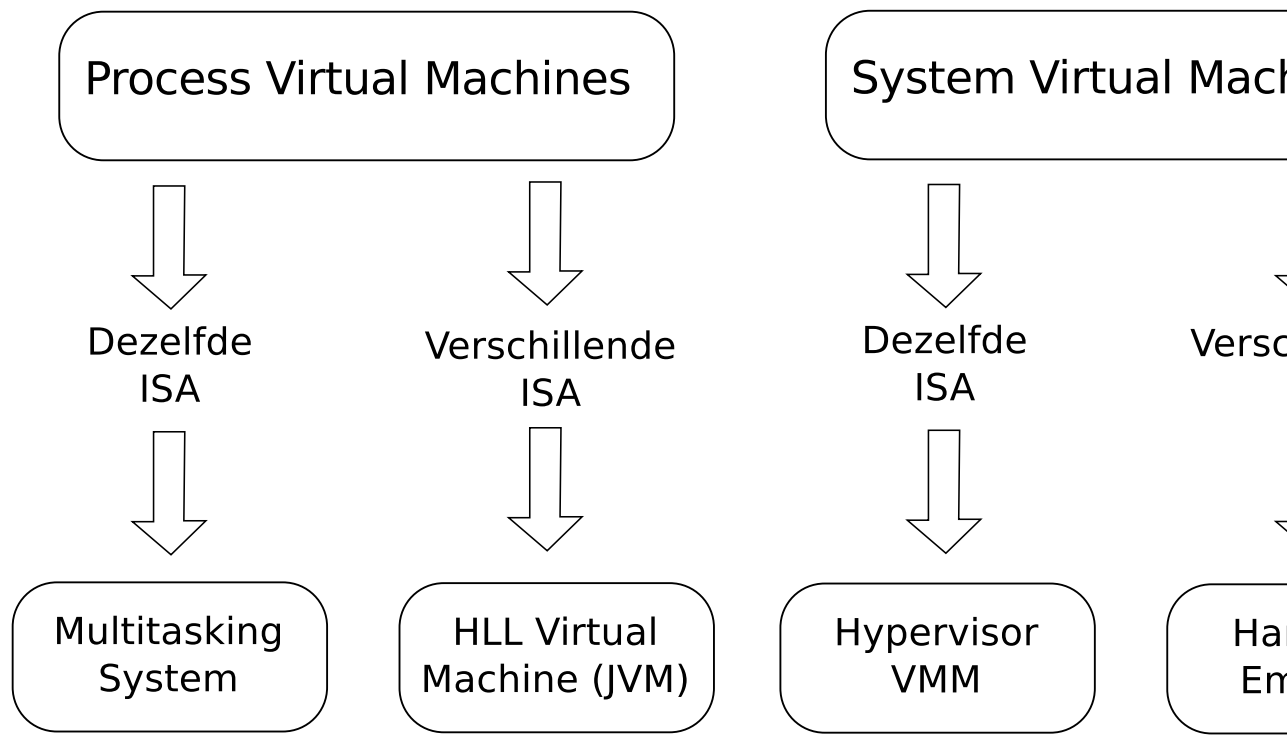


Figuur 13.3: Interfaces in een computersysteem.

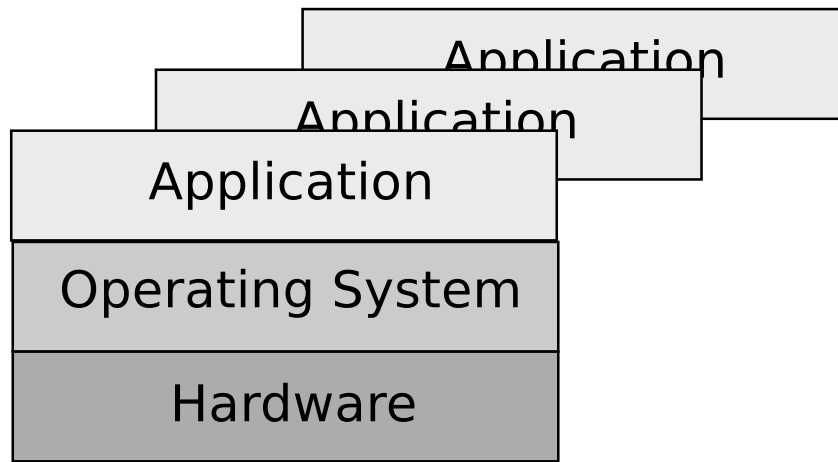
Computersystemen en embedded systemen (LvM)



Figuur 13.4: Application binary interface.

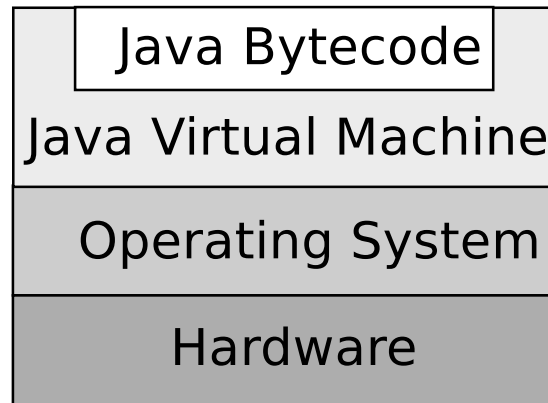


Figuur 13.5: Indeling van proces- en systeemvirtualisatie.

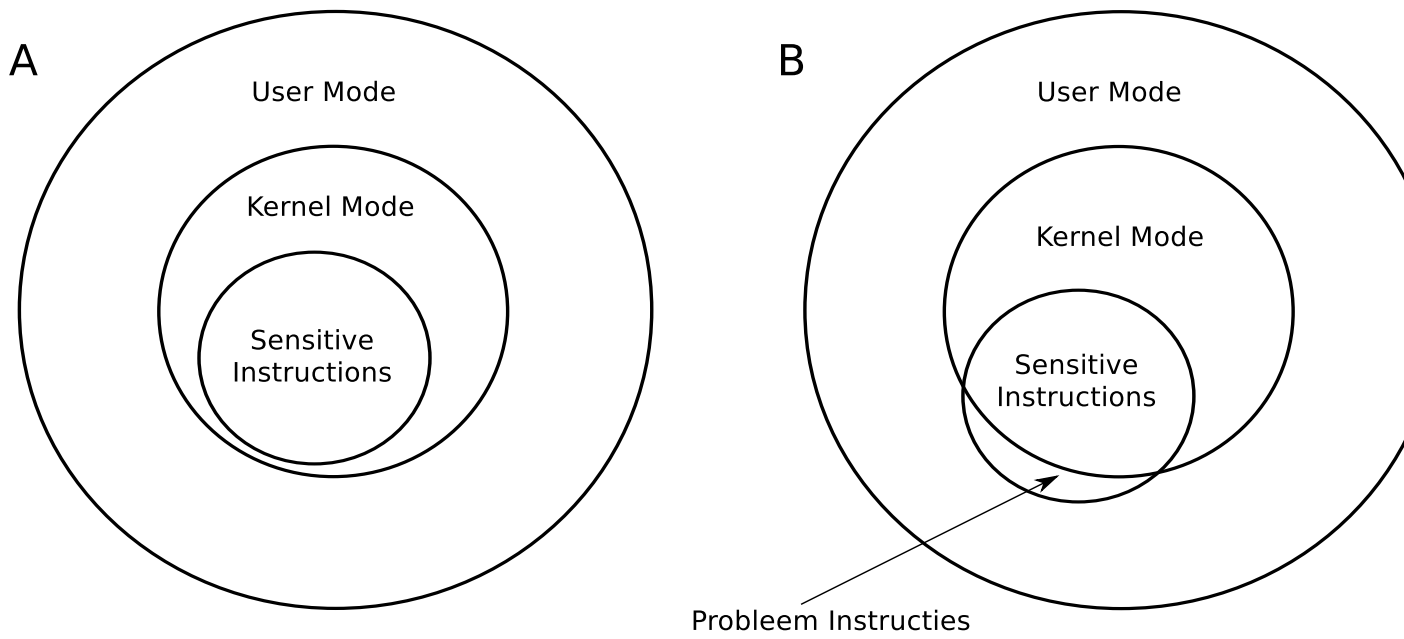


Figuur 13.6: Multitasking operating system.

Computersystemen en embedded systemen (LvM)

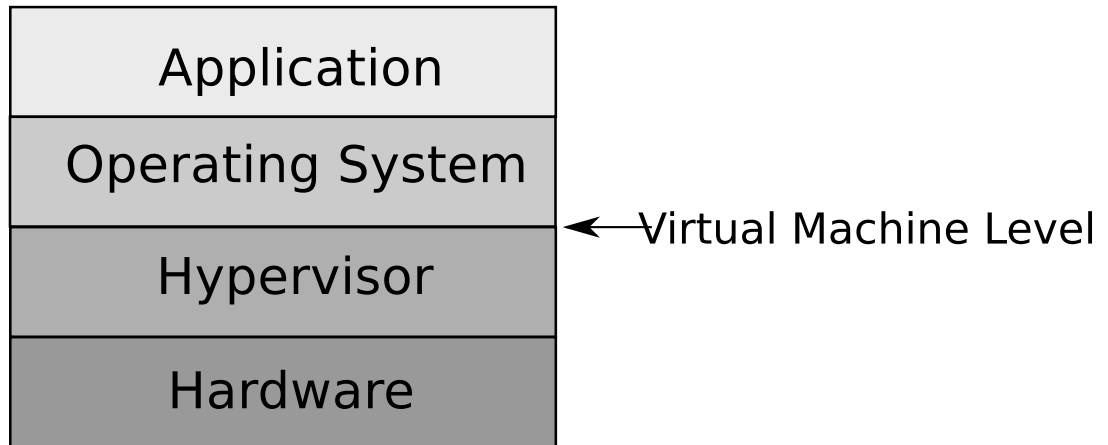


Figuur 13.7: Java virtual machine met bytecode van een Java-applicatie.



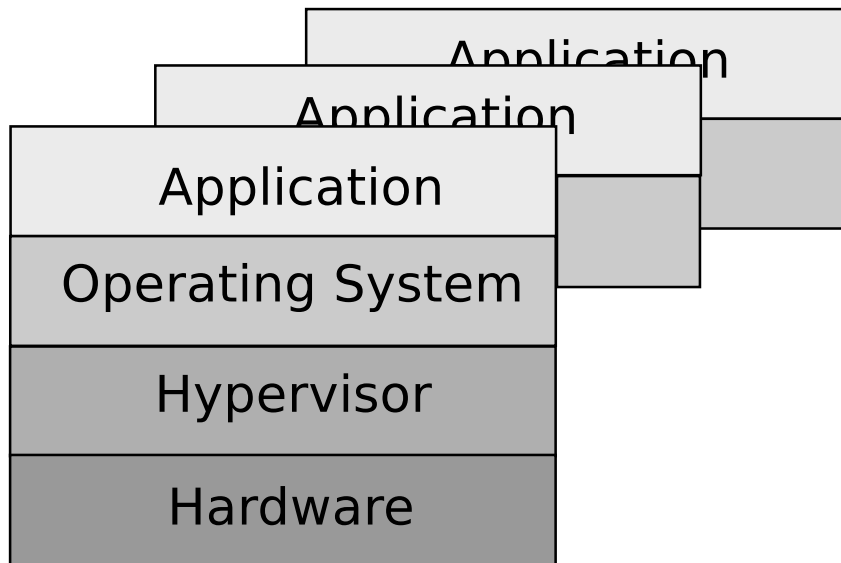
Figuur 13.8: Virtualiseerbare machine versus Intel-processor.

Computersystemen en embedded systemen (LvM)



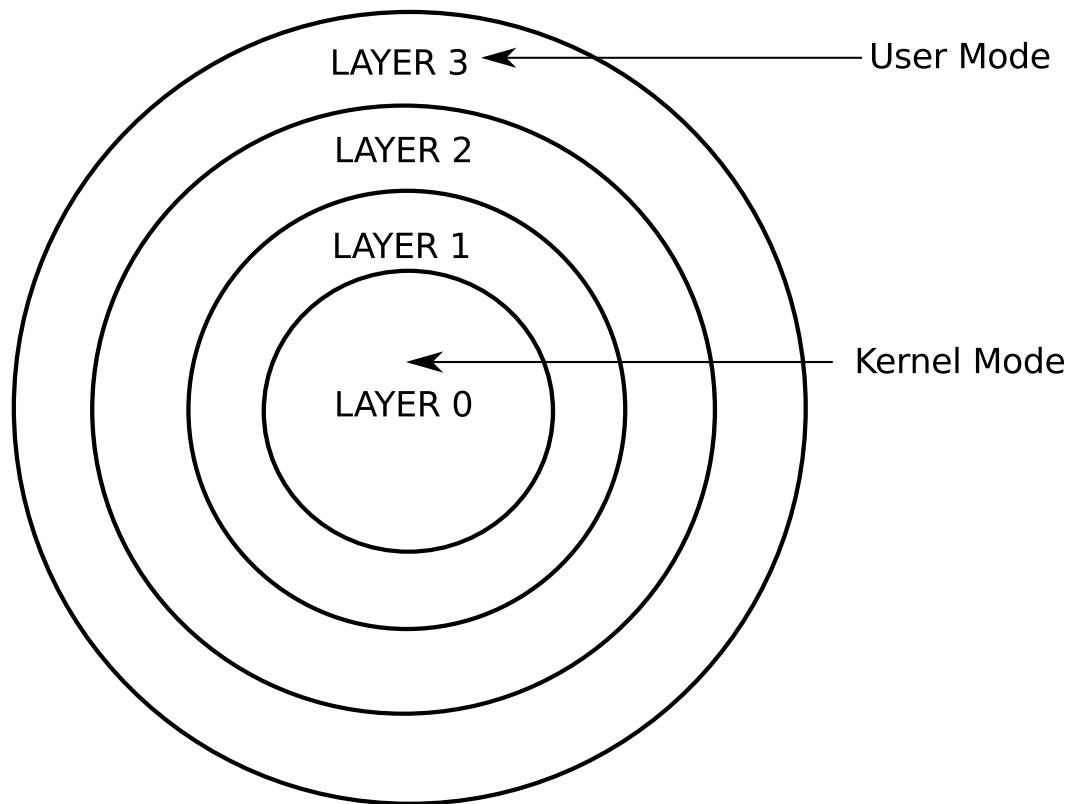
Figuur 13.9: Hypervisor met operating system.

Computersystemen en embedded systemen (LvM)



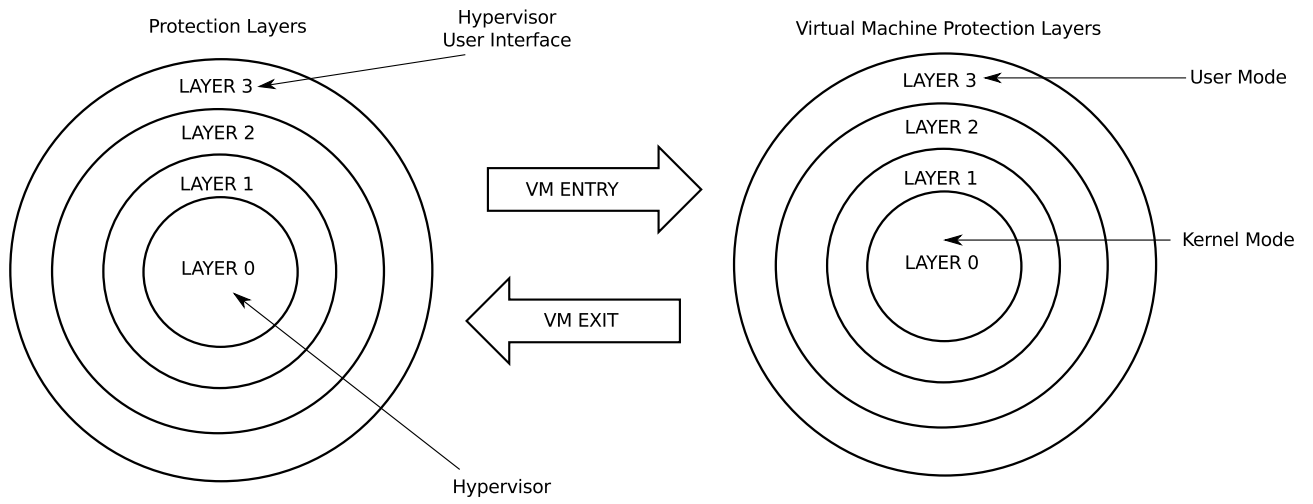
Figuur 13.10: Hypervisor met meer operating systems.

Computersystemen en embedded systemen (LvM)



Figuur 13.11: Protectiemodel van de Intel-processor.

Computersystemen en embedded systemen (LvM)



Figuur 13.12: VT hardware extensie voor ondersteuning van virtualisatie.

Computersystemen en embedded systemen (LvM)