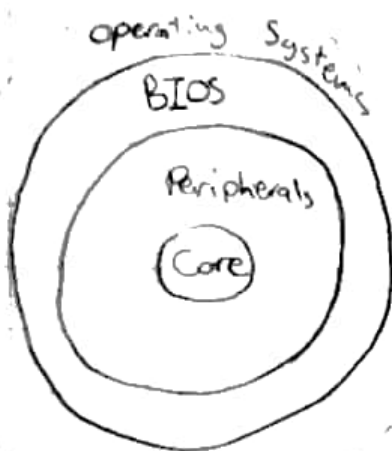


## The LIKO-12 Standard:

The definition of LIKO-12:

LIKO-12 is a fantasy computer with a simplified programming environment.



The Core, Peripherals and the BIOS are three main components of LIKO-12, and the operating system is a sub-component and is out from this standards document---

The core Consists of the main few files which are first loaded before anything else--

- `main.lua` → The START of LIKO-12 code execution when used as a LOVE project.
- `init.lua` → A wrapper around LIKO-12 components to allow for embedding LIKO-12 into other LOVE projects.
- `Core/events.lua` → An events hooks system which allows the modular structure of LIKO-12.
- `Core/coreg.lua` → The coroutine registry, it stores the currently running OS coroutine. But this might be changed! →  
It has to be made a part from the CPU peripheral!  
Maybe we could have multi-cpus support? (Cores)...