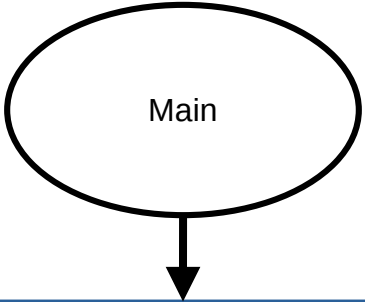
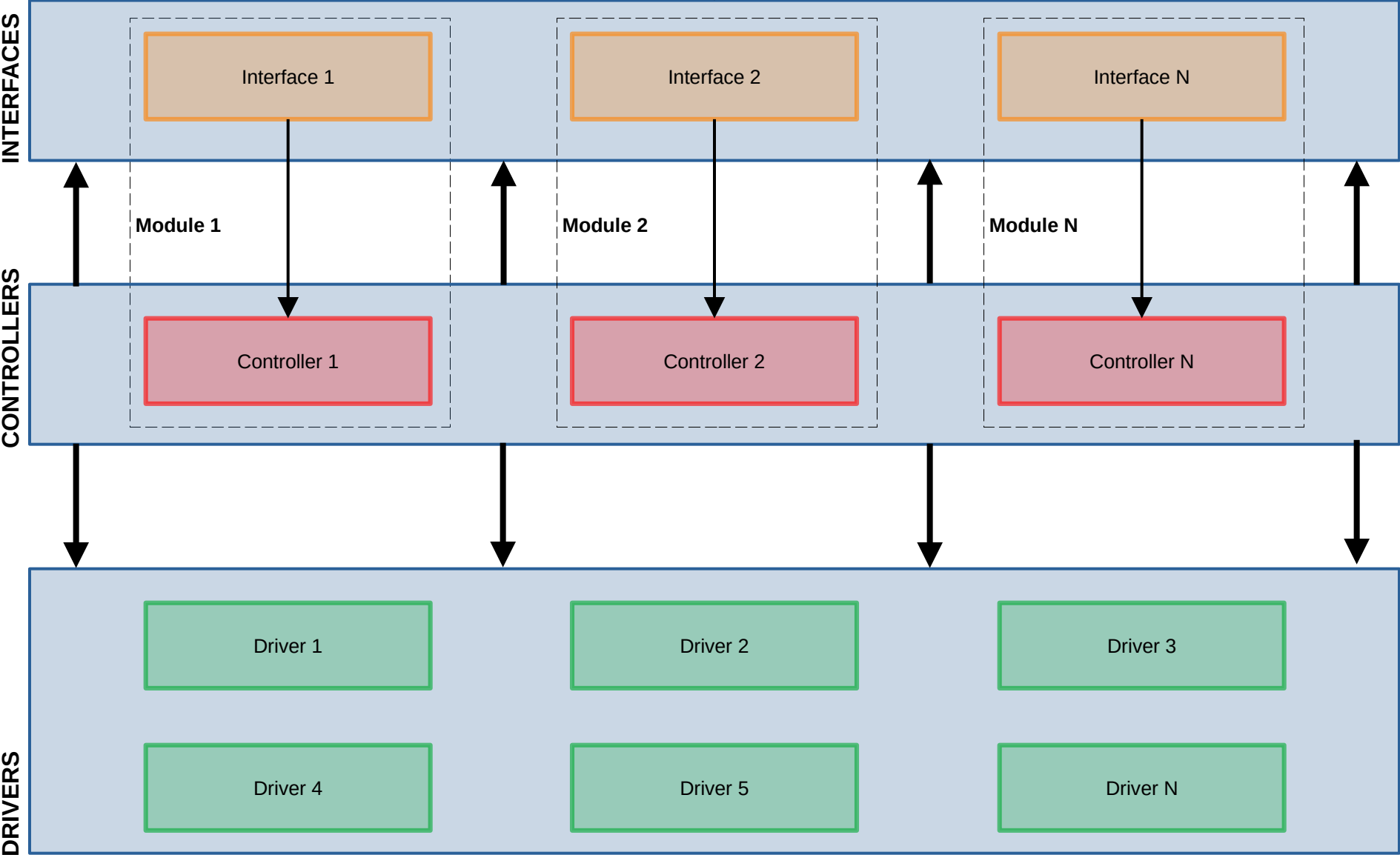


A JcM Architecture

Super Loop Design

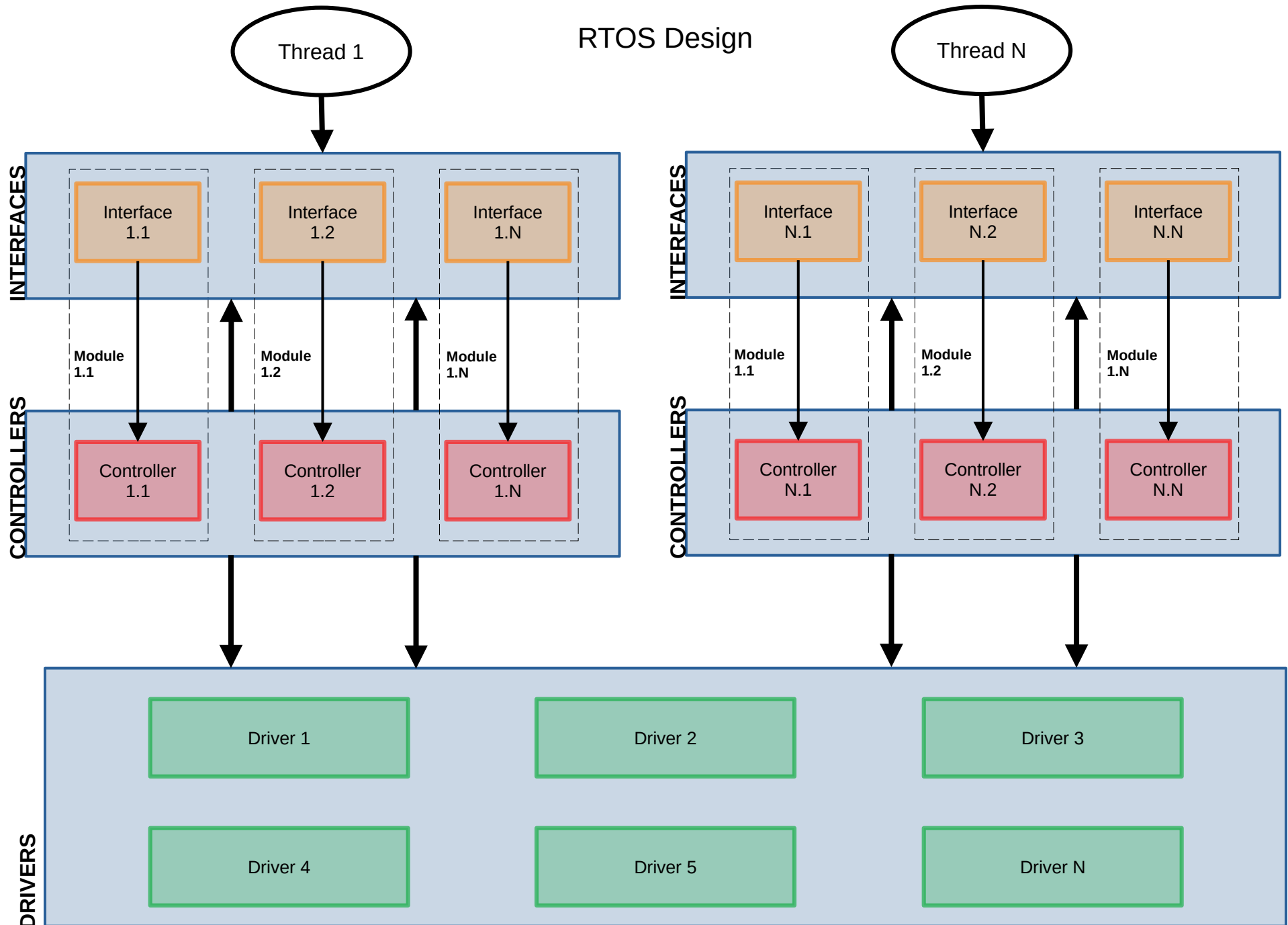


- 1. A module could consists of a sub-system or a sub-function.
- 2. An interface allows requests to a controller. Requests may include getting a data value kept in a controller, requesting a change to a data value, requesting for an event to occur or change, requesting for a state to change, having a process occur, etc.
- 3. A controller allows data to be kept and modified, events/states to occur or change, running a sub-system's or sub-function's process, etc.
- 4. A driver allows communication to hardware, wrappers to pre-existing libraries, etc.



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RTOS Design



A JcM Architecture

Event Driven Design

