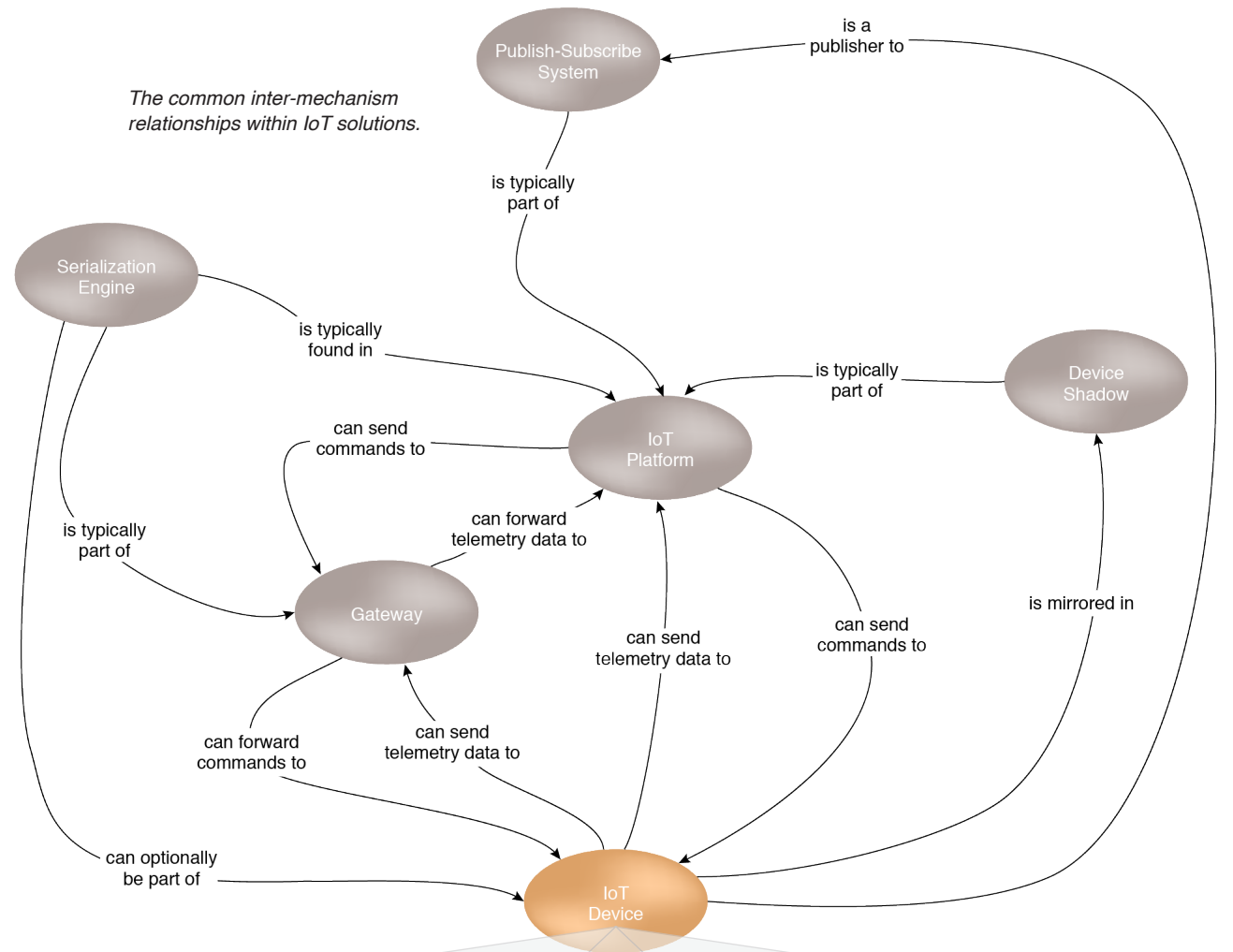
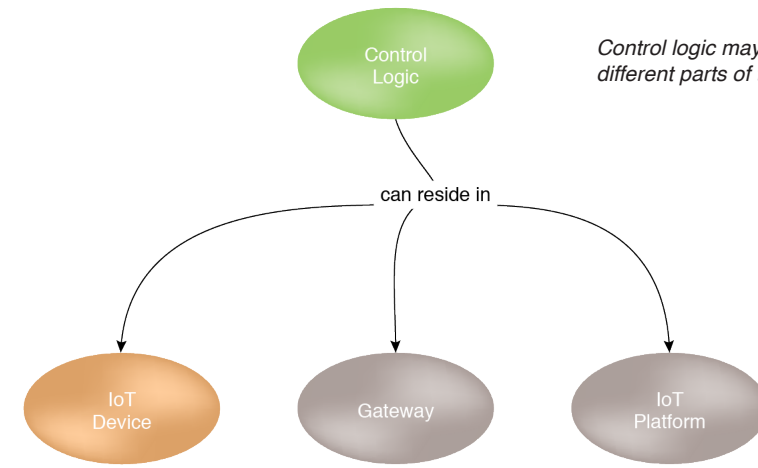


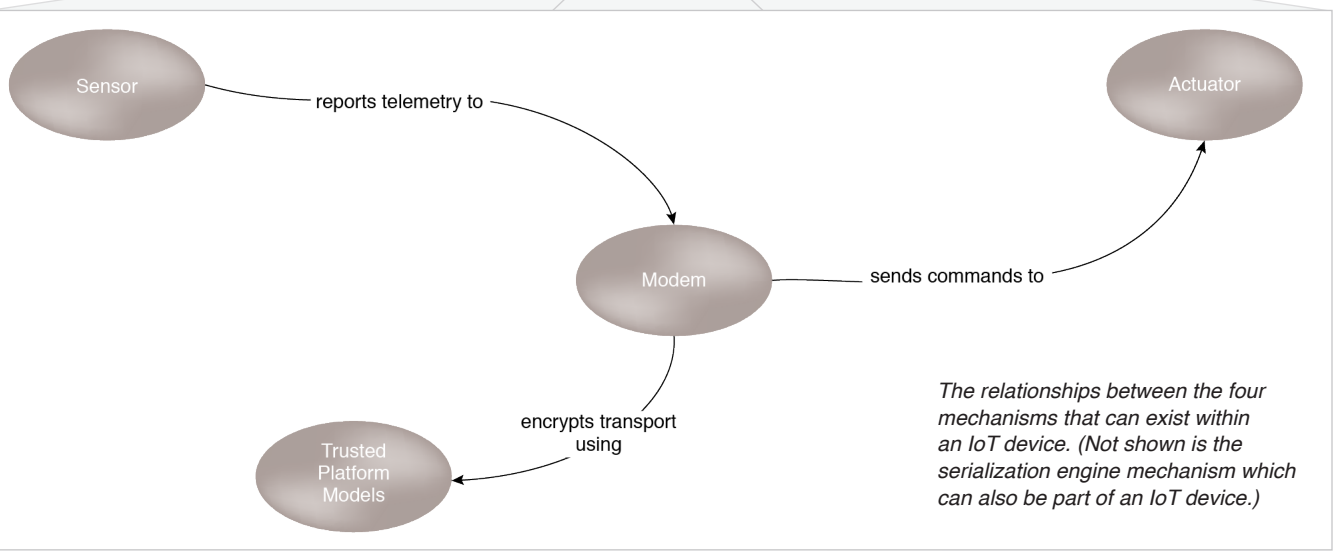
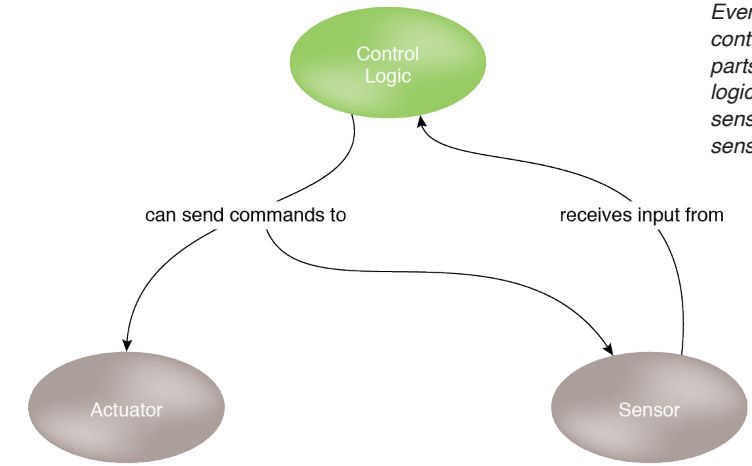
The common inter-mechanism relationships within IoT solutions.



Control logic may be deployed in different parts of the IoT solution.



Even though data transmitted and received by control logic may be processed by intermediary parts of the IoT solution, ultimately, the control logic will receive telemetry data from the device sensor and issue commands to the device sensor or actuator.



The relationships between the four mechanisms that can exist within an IoT device. (Not shown is the serialization engine mechanism which can also be part of an IoT device.)

The client logic provided by the client application can have a range of interactive relationships with other parts of the IoT solution, depending on the solution's functional requirements.

