



Architecture, Requirements & Design

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Software Architecture

- Software Architecture is different from Software Design
- Software Architecture describes the skeleton and high level infrastructure of the software
 - Independent of the application domain
- Software Design describes the implementation of the domain within the software architecture
 - Breaks the software down into elements
 - Describes the purpose of each element
 - Describes the inner workings of each element
- Software Architecture is important
 - Antidote to software chaos
 - Glue and foundation that holds the software together
- Be vigilant against architectural erosion
 - Maintain the architectural integrity throughout development



Software Architecture

- Examples of different software architecture
 - Pipes and Filters
 - Publish and Subscribe
 - Client-Server
 - Blackboard
 - Data-base
 - Event-driven
 - Component
- Classic JPL Flight Software Architecture
 - Multi-threaded module-based architecture
 - Modules only communicate through events using message queues
 - Static point to point connection
 - Monolithic
- Component based architecture
 - A component is a unit of computation with a well-defined interface
 - A component has no symbolic dependencies on other components
 - Compile, Load and Execute independently of other components
 - Components only communicate with each other through ports
 - Components encapsulate threads and queues and states



Software Architectural Attributes

- Modularity
 - Modularity improves software development quality and maintainability
 - Decompose the software into a collection of modules (components or libraries)
 - A module is
 - A unit of work assigned to a developer
 - Has a well-defined set of requirements
 - Has a well-defined interface
 - Unit tested before being delivered into the integration build

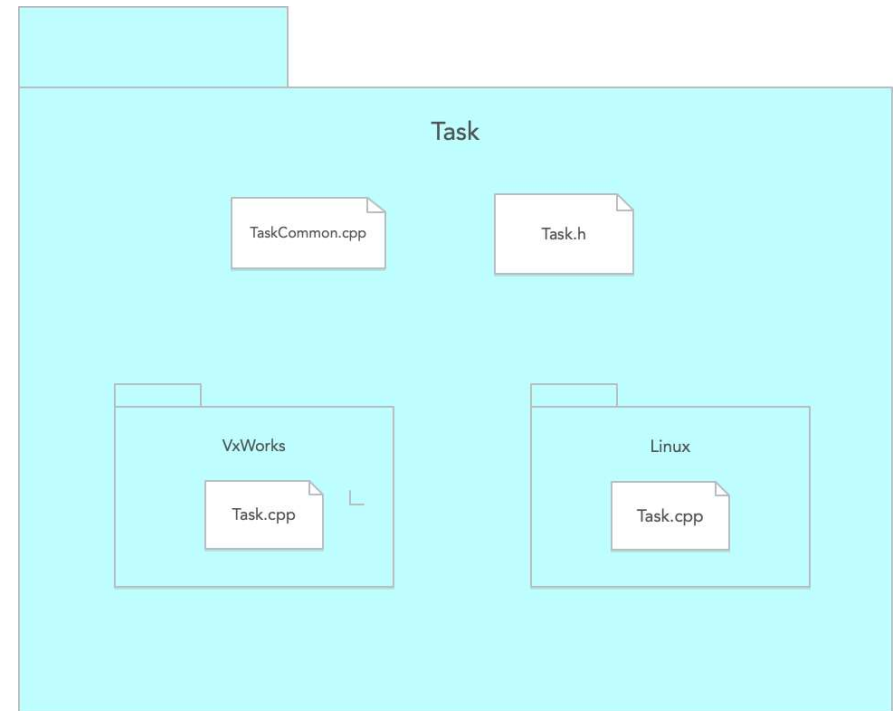


Software Architectural Attributes

- Module Coupling
 - The extent that modules (components) are related to each other
 - Examples of high coupling (bad)
 - Control coupling – one component controls the flow of another component by passing a “what-to-do” flag
 - Data coupling – components share a common data space
 - Content coupling – components share common code or data structures
- Module Cohesion
 - The extent that data and functions inside a module (component) belong to each other
 - Examples of high cohesion (good)
 - All the functions and data for a device driver pertain to the operation of the device
 - A Telemetry Manager component only processes telemetry channels and not commands
- Strive for Low Coupling and High Cohesion

Software Architectural Attributes

- Portability
 - Software that is portable to a desktop workstation is significantly easier to develop.
 - Ensure your software is readily portable to your desktop workstation (Linux/Windows) and not just the embedded target
 - Hide Operating System differences in an OSAL (Operating System Adaptation Layer).
 - Avoid the use of scattered conditional compilations by creating different implementations of a class or function at the lowest level.





Software Architectural Attributes

- Reusability

- Use frameworks, libraries, algorithms, design patterns that are well tested and understood.
- Fprime framework with its core components are an example of good reusability
- Quantum Framework is a relatively simple and powerful framework for implementing hierarchical state-machines
- “Design Patterns” by the “Gang of Four” present well understood software design patterns.



Other Software Architectural Principles

- No dynamic memory allocation after initialization
 - Deterministic behavior
- No multiple class inheritance
- Limit class hierarchy
- Integrity checks
 - Asserts
- Performance
 - The software should perform well in a resource constrained environment.
- Keep it simple
 - If your code is complicated and ugly, it's probably wrong.



Software Architectural Views

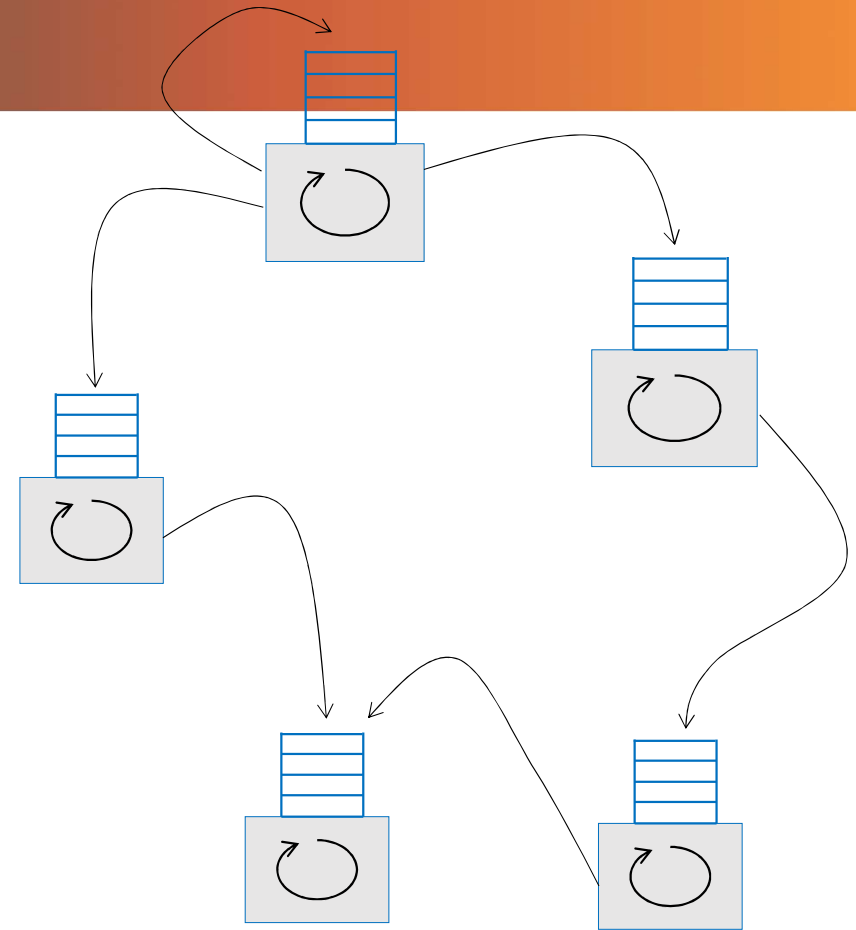
- Software architecture is captured by different views or perspectives.
- These perspectives encompass the software architectural model
- These perspectives are not mutually exclusive



Architecture Views:

Software Task View

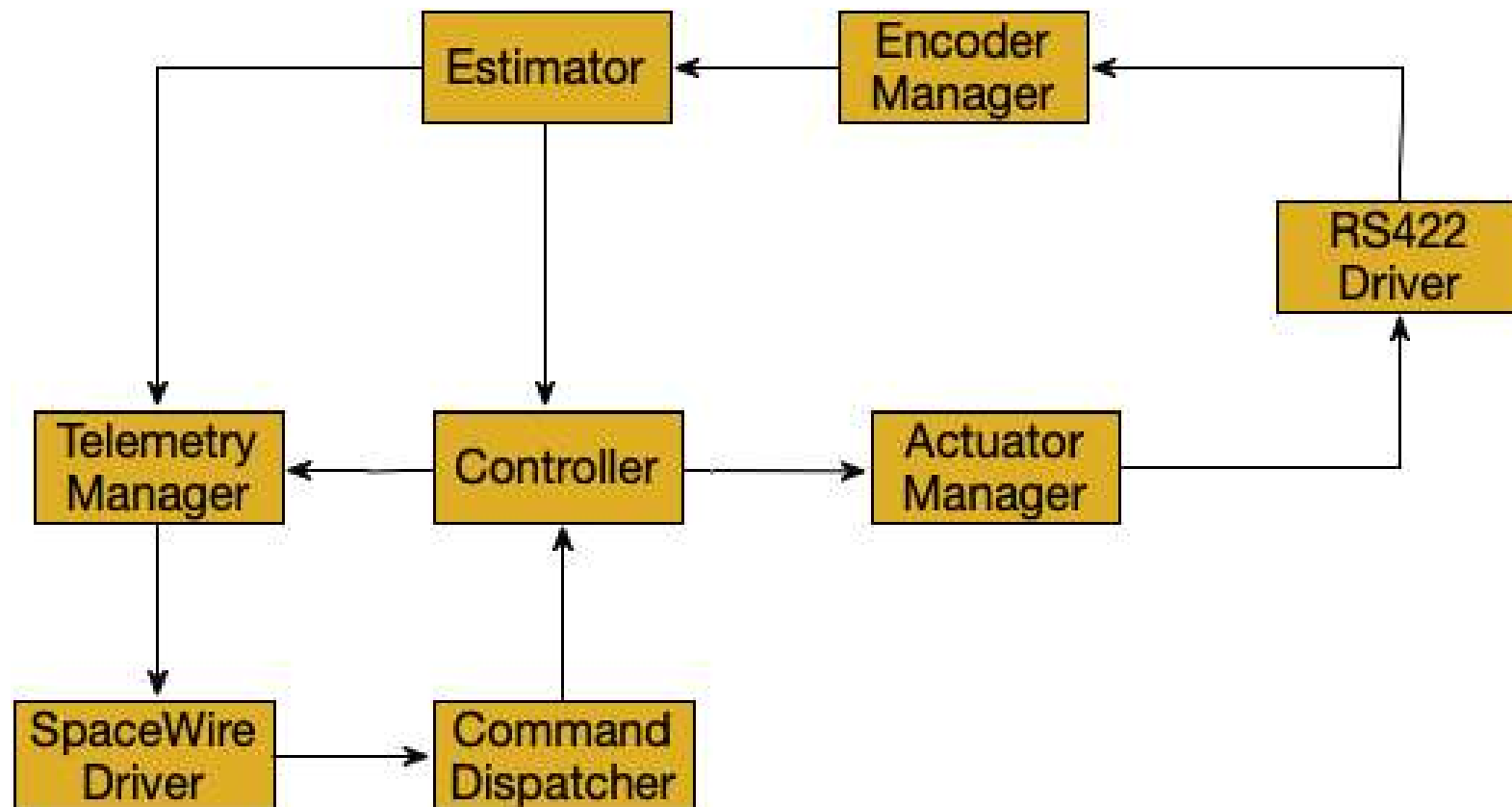
- Tasks are execution threads
- Tasks communicate via event messages which are placed on the task input queue
- Tasks sleep until a message arrives and then process events off their input queue
- Tasks have execution priority
- Tasks can be:
 - Rate-group driven (1 Hz, 10 Hz etc)
 - Data driven
 - Background (continuous low priority task)





Architecture Views:

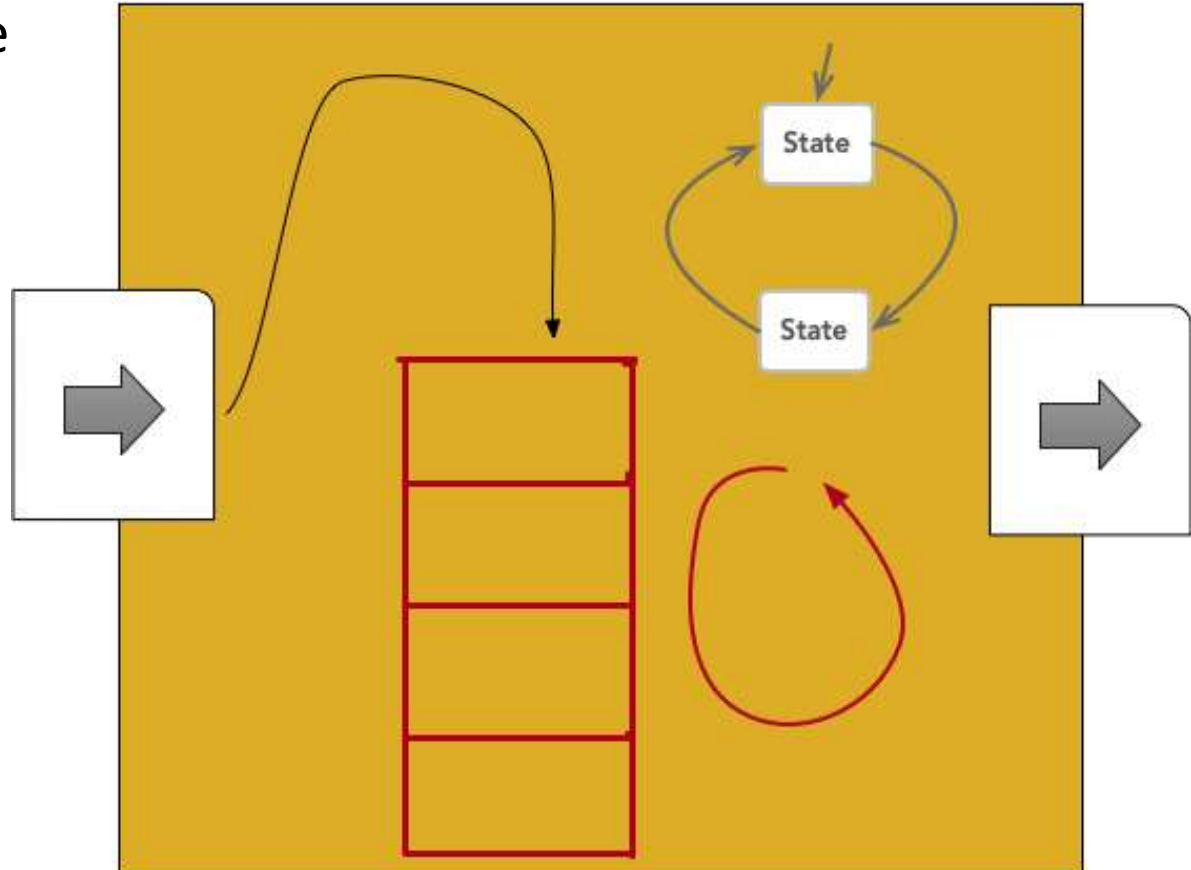
Component View





Software Component Encapsulation

- A component encapsulate
 - A task
 - A state-machine
 - An input queue
 - Input and Output Ports





Software Requirements

- Requirements are typically layered
 - Mission Requirements
 - Project Requirements
 - System Requirements
 - Subsystem Requirements
 - Flight software Requirements
 - Component Requirements
- Requirements are traced up and down
 - Higher level requirements are satisfied by lower level requirements
 - Lower level requirements are traced back to upper level requirements



Software Requirements

- Focus on Flight Software Requirements
 - FSW Requirements should be:
 - Concise
 - Unambiguous
 - Testable
 - A **shall** statement
 - Help you, the developer, to know what you are implementing
 - A contract to the project on what you are implementing
 - Avoid nasty surprises when your software is finally delivered.
 - Examples:
 - The FSW **shall** produce spacecraft health information via telemetry.
 - Context information can also be provided as an auxiliary
 - Spacecraft health information consists of the following ...
 - The FSW **shall** allow ground operators to change parameter values defined in the parameter dictionary.
 - The FSW **shall** receive files from the ground, validate them, and store them in flash memory.



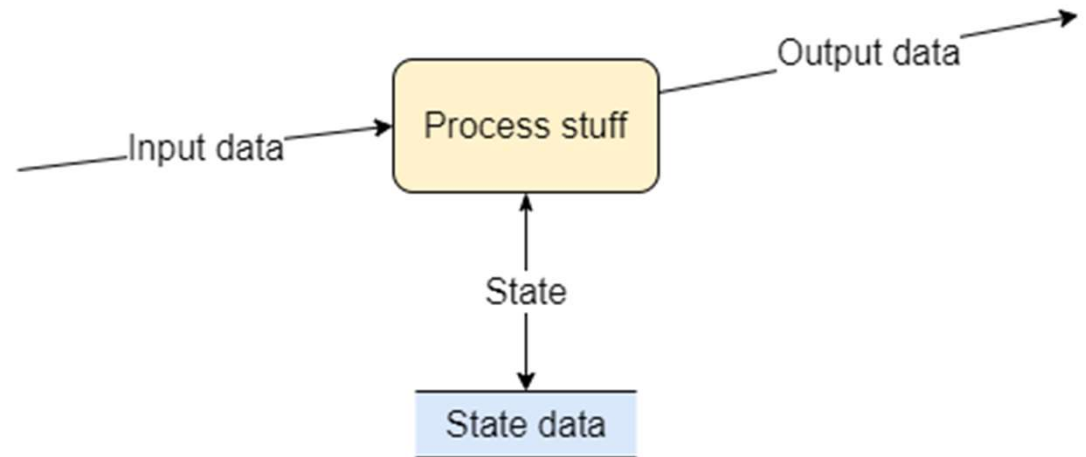
Software Requirements

- Before design and code:
 - First answer the question of **What are we building?**, NOT **How do we implement it?**
- Thoroughly understand what we building
 - Follow a process that will develop the FSW Requirements
- Structured Analysis is a process that generates a Data Flow Diagram:
 - Answers the question: What are we building
 - Naturally produces the FSW Requirements
 - Not meant to show design
 - Does not capture timing, sequence and synchronization of processes
 - Breaks the system down into smaller manageable chunks
 - A graphical diagram that is relatively easy to understand for software/system engineers
 - A clear and detailed information about the system – processes and boundaries
 - Shows the logic of the data flow



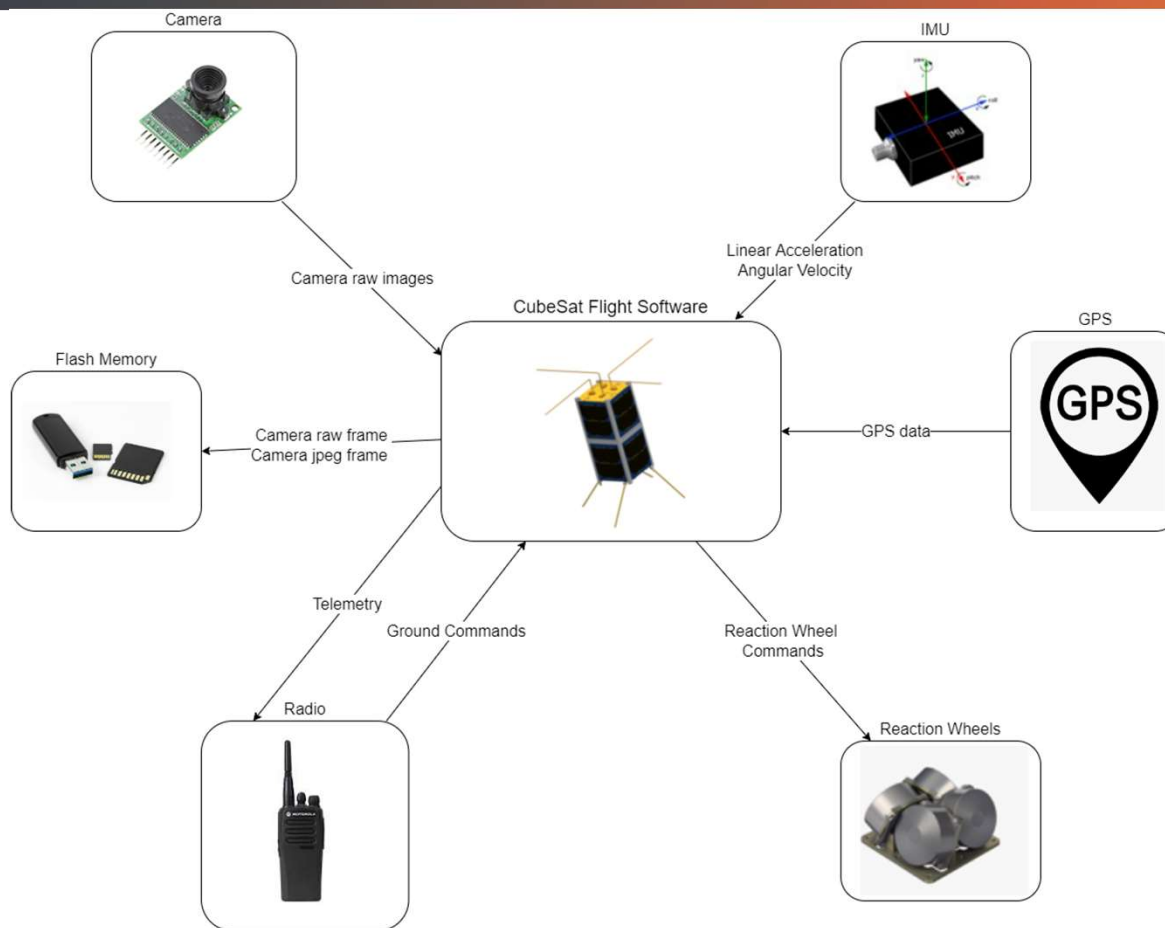
Data Flow Diagram Model

- Process (data transformation)
- Data flows
- Data stores
- Levels
 - Context diagram
 - Focus on system interfaces
 - Process decomposition
 - Overviews of system processing
 - Deeper dives
 - Detailed views



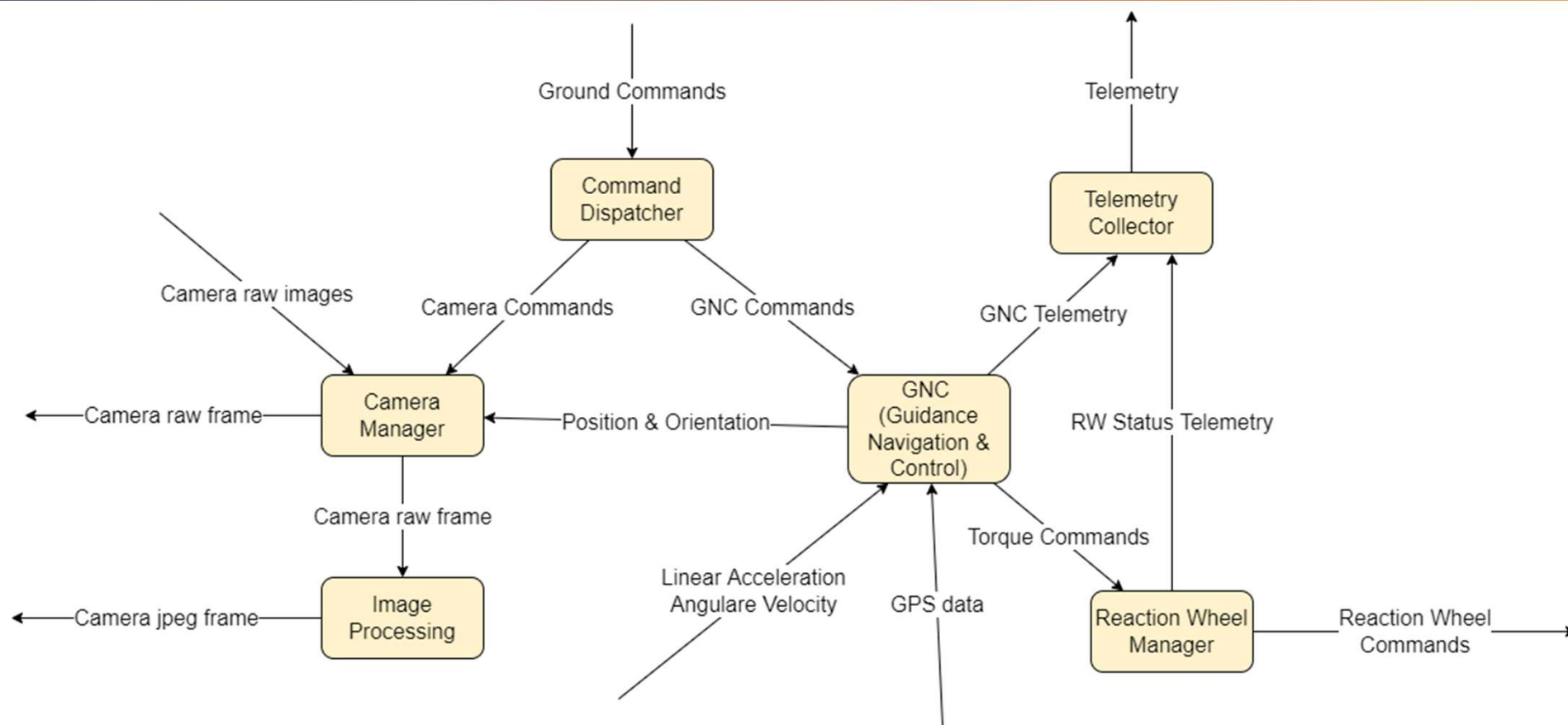


Flight Software Context Diagram



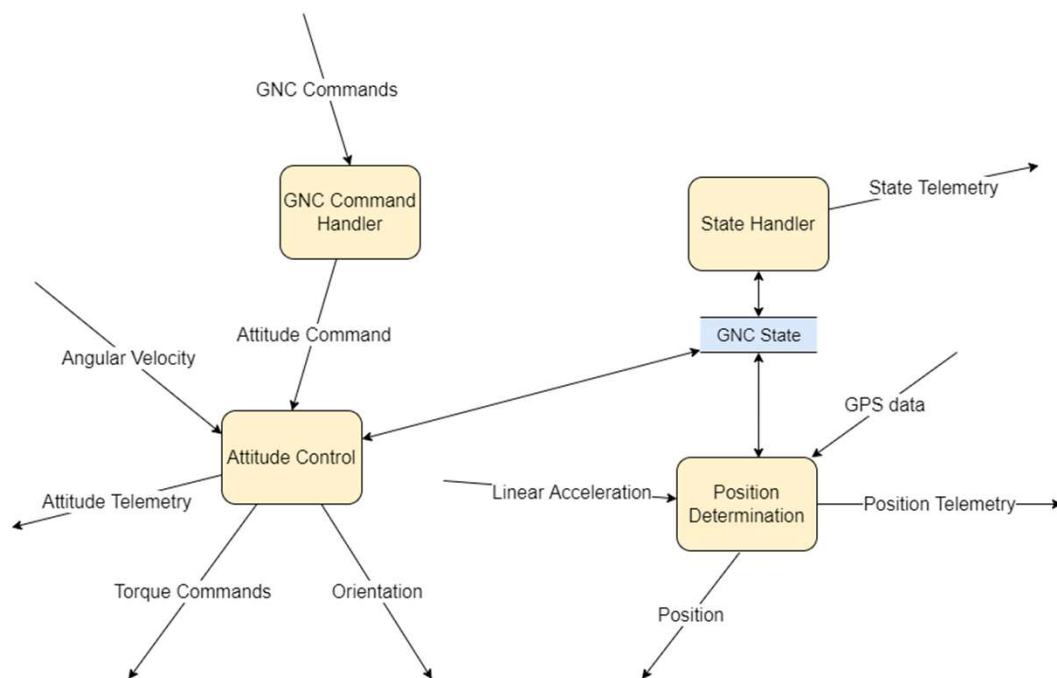


Top Data Flow Diagram





GNC Data Flow Diagram



- The FSW **shall** convert the GNC Command to a 3 axis pointing attitude command with an earth reference frame.
- The FSW **shall** send the GNC state as a telemetry channel.
- The FSW **shall** compute a quaternion position (a,b,c,d) from the Linear Acceleration (x,y,z) and current GPS data and send the position out as a telemetry channel.
- The FSW **shall** compute 3 axis torque commands (x,y,z) from a pointing attitude command and the angular velocity data.



From Requirements to Design

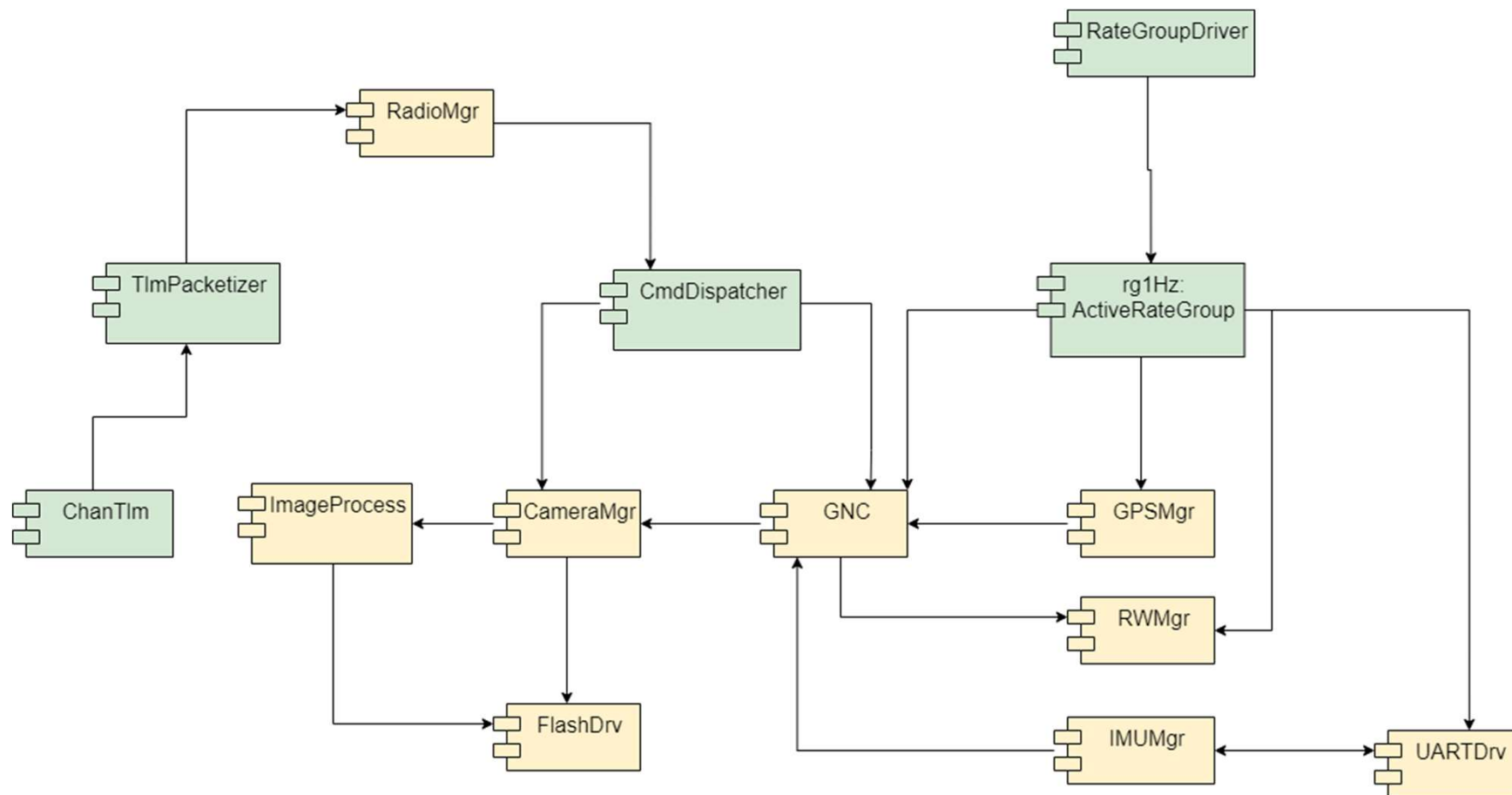
- Data Flow Diagrams (DFD's) specify:
 - Flight Software Interfaces
 - The flow of data to processes
 - The processing and transformation of the data
 - Data stores (state)
 - Used to derive flight software requirements
 - Natural transition to implementation
- Components specify:
 - The concrete implementation of the DFD
 - The periodic scheduling
 - The threads of execution (component type)
 - The component data interfaces
 - The component port types
 - Synchronous or Asynchronous

Design Decisions

- [GPSMgr](#) component: Implements interfacing the GPS hardware and the generation of GPS data
- [RadioMgr](#) component: Implements interfacing the Radio hardware and the processing of ground commands and flight telemetry
- [IMUMgr](#) component: Implements managing the IMU hardware and the generation of linear and angular velocity data
- [UARTDrv](#) component: Implements the low level communication to the IMU across the UART bus.
- [FlashDrv](#) component: Implements the writing of camera data products to flash
- [CameraMgr](#) component: Implements managing the Camera hardware and the Camera Manager processing
- [ImageProcess](#) component: Implements Image Processing
- [GNC](#) component: Implements the GNC processing
- F' components [ChanTlm](#) and [TlmPacketizer](#): Implement the collection and packetizing of telemetry data from all components
- F' component [CmdDispatcher](#): Implement the dispatching of ground commands to all components
- F' components [RateGroupDrv](#) and [ActiveRateGroup](#): Implement the periodic scheduling of components processing.



Component Topology diagram





Software Component State

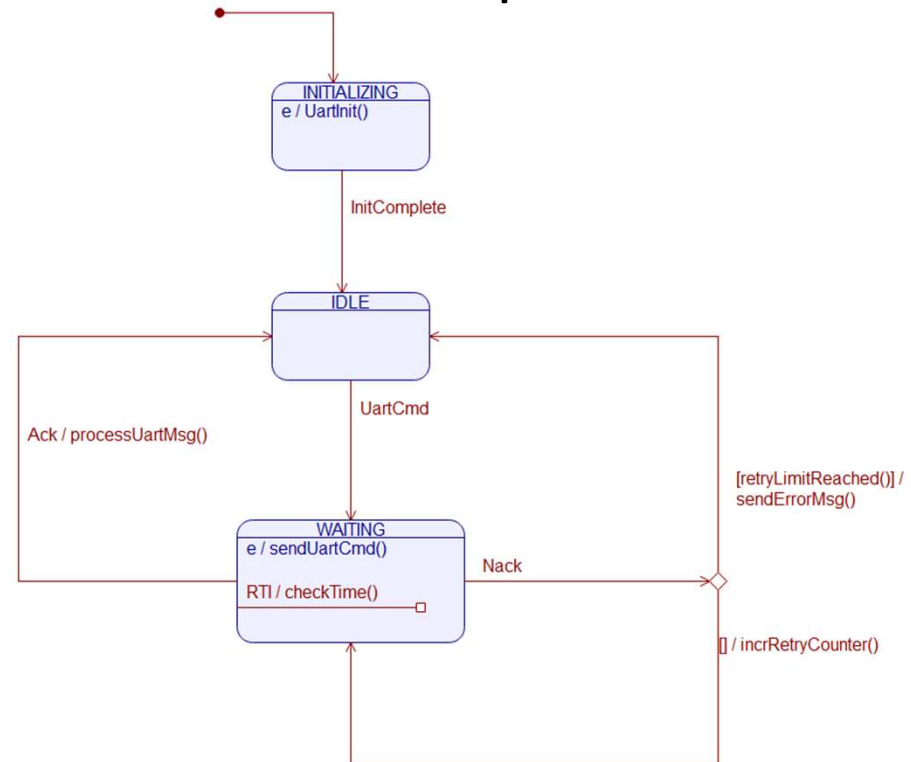
- For each component create a crisp notion of state with a state-machine that has the following identified:
 - Discrete states
 - Signals that cause state transitions
 - Actions that get invoked on a Transition
 - State entry and exit behavior
- Encapsulate the state-machine logic within a single function or class
- Avoid a fuzzy notion of state with a collection of Boolean flags and scattered state logic.

UART Driver Component State-machine example

Uart Driver Requirements

- The UART Driver shall handle commands from different clients.
- The UART Driver shall process one command at a time waiting for an Ack or Nack.
- The UART Driver shall retry the command upon receiving a Nack up to a specified limit
- UART Driver shall time-out after a specified duration.

Uart Driver state machine implementation





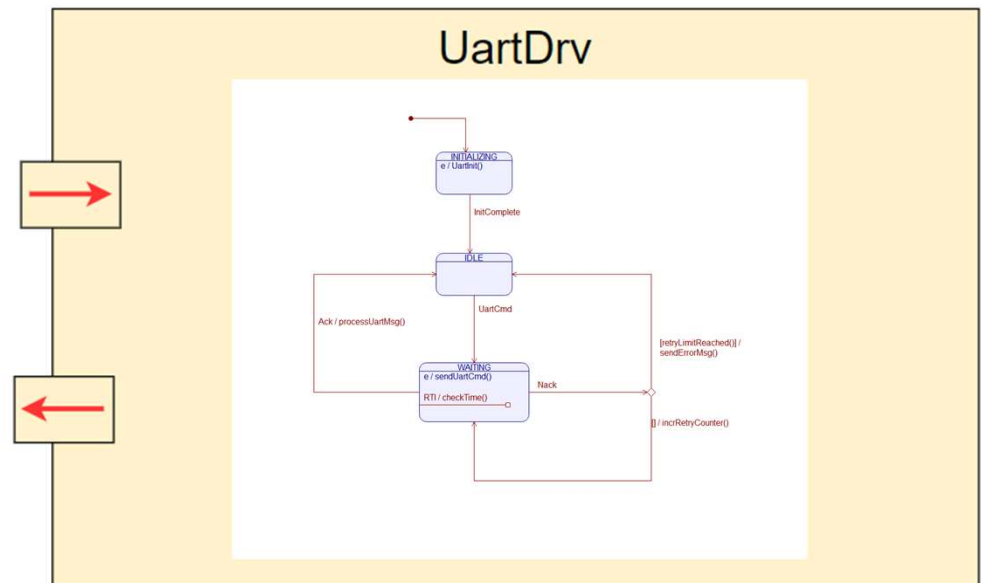
Embedded state machines in a component

FPP Modeling Language

*Externally specified
state machine*

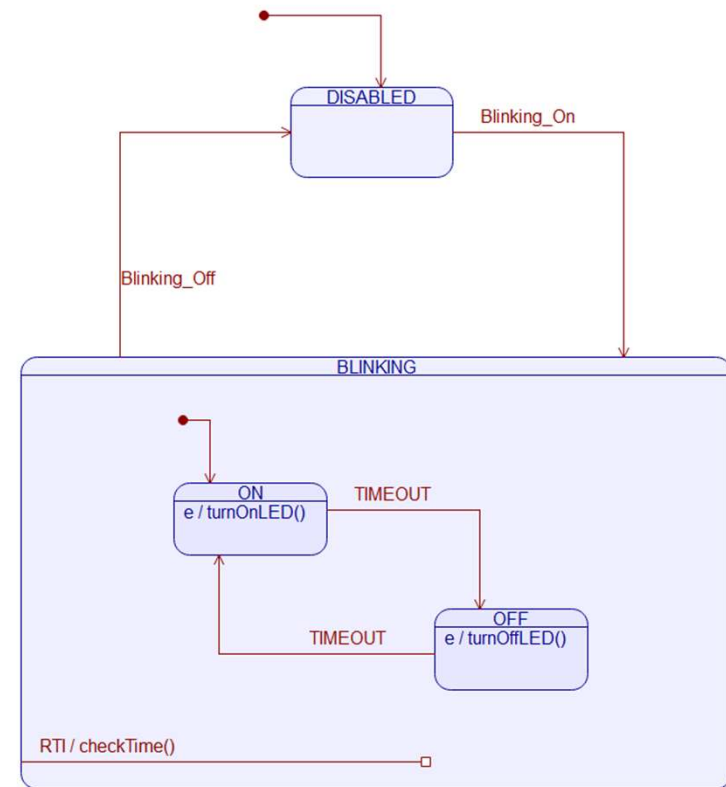
```
module Drivers {  
  port Rs422MsgType  
  state machine UartStateMachine  
  
  active component UartDrv {  
    async input port dataIn: Rs422MsgType  
    output port dataOut: Rs422MsgType  
    state machine instance uart1: UartStateMachine  
  }  
}
```

*Instantiated state
machine*



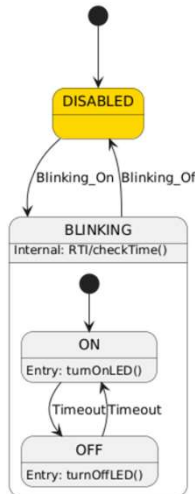
LedBlinker Tutorial

- The LedBlinker is a tutorial project to develop embedded code to control an LED
- Users will manually develop code to control an LED
- The LedBlinker tutorial can be implemented as a formal state machine using the latest F prime state machine modeling capabilities
- In the Led component Start and Stop command handlers:
 - Send signals *Blinking_On* and *Blinking_Off* to the state machine
- In the Led component Run input port handler:
 - Send signal *RTI* to the state machine
- Developer implements:
 - `turnOnLED()`
Turn on the LED
 - `turnOffLED()`
Turn off the LED
 - `checkTime()`
Incr counter
If counter > Threshold
Send TIMEOUT signal
Initialize counter

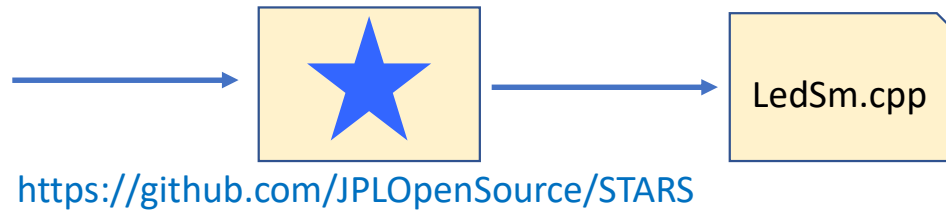
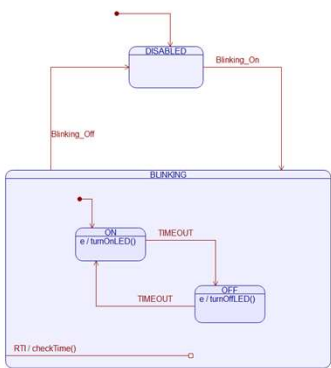


LedBlinker state machine current implementation

LedSm.plantuml



LedSm.qm



Led FPP

```
module Components {
    include "LedSm.fppi"
    active component Led {
        sync input port run: svc.sched
        output port gpioSet: Drv.GpioWrite
        state machine instance ledSm: LedSm
    }
}
```





LedBlinker state machines in Plant UML

```
@startuml
[*] --> DISABLED

state DISABLED {
}

state BLINKING {
    state ON {
        ON:Entry: turnOnLED()
    }

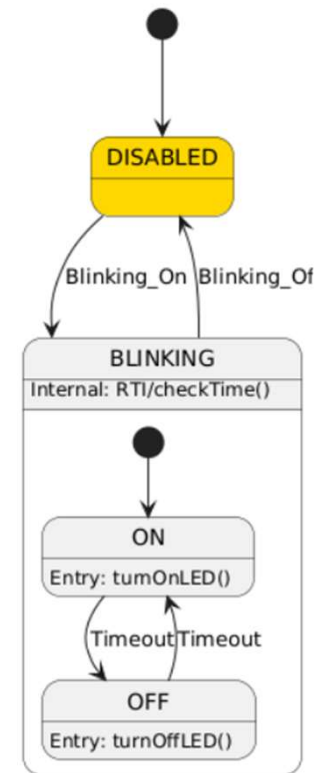
    state OFF {
        OFF:Entry: turnOffLED()
    }

    [*] --> ON

    BLINKING:Internal: RTI/checkTime()
    ON --> OFF : Timeout
    OFF --> ON : Timeout
}

DISABLED --> BLINKING : Blinking_On
BLINKING --> DISABLED : Blinking_Off

@enduml
```





LedBlinker state machine future implementation

Led state machine FPP

```
state machine LedSm {  
  
    action checkTime  
    action turnOffLED  
    action turnOnLED  
  
    signal Blinking_Off  
    signal Blinking_On  
    signal RTI  
    signal Timeout  
  
    state DISABLED {  
        on Blinking_On enter BLINKING  
    }  
  
    state BLINKING {  
        state ON {  
            entry do { turnOnLED }  
            on Timeout enter OFF  
        }  
  
        state OFF {  
            entry do { turnOffLED }  
            on Timeout enter ON  
        }  
  
        initial enter ON  
        on RTI do { checkTime }  
        on Blinking_Off enter DISABLED  
    }  
  
    initial enter DISABLED  
}
```

Led FPP

```
module Components {  
    include "LedSm.fppi"  
    active component Led {  
  
        sync input port run: Svc.Sched  
        output port gpioSet: Drv.GpioWrite  
        state machine instance ledSm: LedSm  
  
    }  
}
```



LedSm.cpp



LedAc.cpp

Take-home message

- Understand and maintain the software architecture throughout development
- Understand what you are building before making design choices
- Generate requirements from a well understood analysis model
 - i.e. Data Flow Diagram or other models
- Capture the design as a topology model
 - Component instances
 - Component types
 - Active (Thread of execution)
 - Passive
 - Queued
 - Component interfaces
 - Data structure
 - Synchronous/Asynchronous
- Maintain a crisp notion of state for each component
 - Use <https://github.com/JPLOpenSource/STARS> to specify the state machine
 - Use FPP to specify the state machine (when released)