Class design SW

Tuesday, February 19, 2019 4:20 PM

SystemManager

The system manager is the component governing the system. Its goals are to read the digital user inputs, handle the user references and to allow all the components to know what status (set of tasks ans features) has the system. The status will be implemented by a FSM, as described in the diagram. Whenever the error manager detects an error, the system manager state will change to error, whenever this error is acknowledged by the user, the system will switch to standby, restarting all the control variables. Further information can be found in the diagram.

Monitor SW3 to activate open loop or closed loop control	isOpenLoopControlSelected() isClosedLoopControlSelected()
Allow global read of system state	readSystemState()
Only local writing of system state	setSystemState()

digitalInputManager

System manager FSM state systemState

The digital signals to be measured are defined in here --> The struct of every digitalInput is created here.

Initialize GPIO as Input	initInputs()
Read using polling method digitalInput array	readDigitalInputs()
Remove bouncing (FSM)	readDigitalInputs()

System manager main function including FSM | manageSystem()

digitalInput

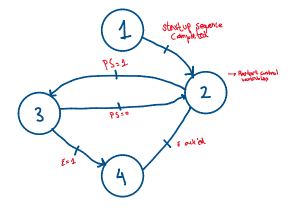
PIN Value

Set value	setValue()
Read value	readValue()

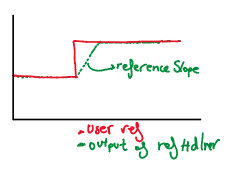
referenceHandler

Derivative of allowed reference	referenceSlope
Maximum value allowed for reference	maxReference
Actual value of the reference to be fed Into the control object	reference

Analyse the state of SW1 to determine whether the Reference should be obtained from UART or ADC	isPotentiometerSel ected() isUartSelected()
Change the slope's value	setSlope()
Interface for reading reference	readReference()
Perform the calculation of the reference To be fed into the control object (FSM?). Include limiting to maxReference.	calculateReference()



States:	Startup sequence is performing
1. Start-up	all the necessary initializations
2. Stand-by	DC Day and Make
3. Running 4. Error	PS = Power switch
4. [110]	F = Frror detected
	E_ACK'ed = Error acknowledged
	by some kind of button or
	human interaction



controlTask

The control task is a component that performs the periodic execution of all the features included in the control pipeline. This starts by obtaining the ADC

variables and finishes by setting the corresponding duty cycles.

It also must be considered the error mode, where the duty cycles are driven to 0% and all the control variables are restarted. The control variables restart function will be called by the system manager component whenever the system is in STANDBY state.

- The whole control pipeline is not called by the system manager but by system's scheduler.
- See Lajos email from 22/02 on scheduling frequency

Perform ADC measurements	acquireAnalogSignals ()
Decide whether it is desired to run in closed or open loop and execute the proper control algorithm	executeControl()
If system manager state is Error, the system must be returned to safe state: duty cycles = 0. And executeControl() should not be called. This disableDutyCycles() is directly called from the system manager.	disableDutyCycles()

analogAcqMgr

The ADC signals to be measured are defined in here --> The struct of every signal is created here.

The ADC must take as few time as possible to be performed. Some ways of achieving this is DMA or interruption based sampling, explained in example 'adc_soc'. The goal is to trigger all the sampling at the same time (simultaneous sampling).

Maybe use CLA for filtering with rocket performance, example cla_adc or cla_adc_fir.

The module is called inside the controlScheduler. The task will be executed periodically.

Array of all the analog signals to monitor signalList	
Initialize ADC, calculate filter parameters	initADC()
Perform read of all desired ADCs DMA?	readSign als()
Perform the filtering calculations with the newly obtained values	filterSign als()
Update signal objects with the new filtered value	filterSign als()

Signal

Type of filter HPF LPF	type
Order of the filter	order
Parameter a of filter	filterParamA
Parameter b of filter	filterParamB
Value after filtering	filteredValue
Filter cut-off frequency	cutoffFreq
Last ADC read	lastObtained Value
ADC channel where the actual signal is mapped	adcChannel
Every ADC signal has a threshold in which the signal is expected to be under normal conditions. If the signal is contained outside this threshold, the AdcMonitor from ErrorManager will trigger an error. It consists of an array of two values, minimum and maximum.	threshold

Object constructor signal()

Set filteredValue	setValue()
Read filteredValue	readValue()

openLoopControlManager

The open loop control manager will be used in early development states, basically maps directly the value of a potentiometer to the duty cycles.

Calculate duty cycle	calculateDutyCycle()
Set all duty cycles to the appropriate calculated value	setDutyCycles()

closedLoopControlManager

This software component must perform an organized of all control functions used in the closed loop control and also the signals measurement.	call
A function for restarting control variables must be provided. This function will be called by the system manager.	restartControl Variables()

Abc2dq and dq2abc

This component runs the closed loop control algorithm. Abc2dq and dq2abc

This modules perform the calculation for changing the reference frame. dqSignal object is used.

Consider CLA.

controller

The controller is the component performing the reference calculation. Its input are the reference and the measured variables and the otput is the voltage referene that will be fed into the SV modulator.

There are two main tasks, calculating the current reference from torque and flux references and calculate voltage reference from current references.

The controller uses the PI object. The input to the PI object is an array of errors with the current and previous values of error. The length of the error array must be tuned. The error array calculation is performed in this module.

Consider CLA.

Calculate current references implementing 'UFO module controller' module.	calculateCurrentRefere nce()
Calculate error, keep it using appendError() and finally calculate the reference using the PI object.	calculateVoltageRefere nce()

PI object

The PI object will be the frame for implementing the PI controller. It has proportional and integral parameters. For the integral component calculation, the previous value of error is necessary. The input must be an error vector with previous values (at least one). Consider CLA.

Proportional parameter	KP
Integral parameter	KI

Output = KP.e + KI. = (A)

ion()
i

epsilonArray

As many control errors are calculated in the system (those will later be fed into the PI controllers) and as we are using integral action, an array (history) of errors is used. This array of errors changes every control execution cycle. To unify all this tasks and features an error object is created. It will be important to have the append() function in order to add the last calculated error to the array. In order to achieve that, a double linked list object will be used. Info can be found at https://www.learn-c.org/en/Linked lists

The error array object will be directly feed into the PI object. As in the system there are error objects and an error array for monitoring and safety purposes, instead of naming the difference between the reference andd the measured value 'error' it is named 'epsilon'.

Allow appending error values to the array. appendEpsilon()

SVModulator

The input is a voltage reference and the output is 3 duty cycles duty cycles, not boolean but a value between 0 and 100. This value is then fed into dutyCycle object for setting the appropriate duty cycle signal. The calculation of the duty cycles is a big task, literature for performing it mighht be found in SemesterProjectPED2\Software\Documents\SVM. Consider CLA.

All 3 duty cycle values are calculated from the voltage reference.	calculateDutyCycles()
Set the calculated duty cycle values to the duty cycle object using setDutyCycleX()	setDutyCycles()

dutyCycle

Duty cycle value duty	'CycleX
Set duty cycle value	setDutyCycleX()
Read duty cycle value	readDutyCycleX()

positionCalculator

The position calculator is the software component in charge of computing the flux angle. The way is to add the rotor position, coming from the encoder, to an estimation of the angle difference produced by slip. (To be confirmed that is it like that).

Compute the position of the magnetic flux	computeFluxAn gle()
Create an interface to allow the reference frame transformation modules reading the flux position	readAnglePositi on()

encoderManager

The system must be able to measure absolute (3 signal encoder) position, speed of the rotor from an encoder. Check eqep_pos_speed example. QEPA, QEPB and eQEPI inputs are used.

Read: AA Enhanced Quadrature Encoder Pulse (eQEP) Module Reference Guide.pdf

The encoder is not called by any module but is periodically and automatically run.

Consider Encoder internal watchdog.

The angle found from the encoder is the rotor mechanical angle, but I think that the control needs the stator electrical angle, then the slip frequency and number of poles must be considered. Check with Stef how to find the stator angle.

Maybe compute and read functions are simple enough to mix them into one.

Initialize eqep	initializeEncoder()	

Compute position	computePosition()
Compute speed	computeSpeed()
Make variables publicly available to read	readSpeed() readPosition()

slipAngleCalculator

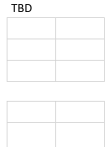
The goal of this component is to calculate the flux angle coming from integrating slip frequency. The control name of this feature is CFO.

Read the angle difference produced by slip	readSlipPosition()
Compute the angle difference produced by slip How often should that be triggered What inputs does it need?	TBD

communicationManager

CCS GUI!!! Get a simulink like interface. Look HOWTO.

The interface with the computer, will be performed using CCS GUI, however it is also desired to have some kind of console where the events are printed and the user can know what is going on.



errorManager

The error manager is the module caring about system's safety. Every submodule oversees specific features.

The mantra in this module will be to call downstream functions expecting a boolean

return. Functions' name will not be misleading on the used logic (direct or reverse).

The flags for error triggering will be of type error, which will be an enum. The errorManager must be periodically scheduled. overcurrentMonitor performs discrete integration: be careful with scheduling times. Error manager must react whenever an error happens. The reaction consists on driving the enable pin of the drivers to off, switch on an error LED, logging the error source and the timestamp and finally letting the system manager know

that it should switch to system error, waiting for user acknowledgement.

Call downstream functions in order to check if there are errors	monitorErrorSources()
Group all safety reactions(described in next functions)	performSafetyReacti on()
Switch on the appropriate LEDs, using digitalOutput object	turnOnErrorLED()
Driver enable pins (3) to off, this will be performed by directly controlling the digital output, using the digitalOutput object.	disableDriver()
The system must log the errors in order to let the user know what is the chronological order of events.	
Let system manager know there has been an error. This will be implemented by creating a function that the system manager will call, this function will return an error object. This error object will be the logic OR of the error manager error object array. Every element of the	getErrorStatus()

array will contain the status of a safety monitor. This single error object will be accessed by polling. The reaction of system manager is to go to system error state.

digitalOutput

Used for driving LEDs among others.

Pin where the LED is mapped	pin
Logic value of the LED, an enum must be created LEDStatus [OFF ON]	value

error

Error type, it consists of an enum with states, in UML is called errorEnum.

0	ERROR
1	NOT_ERROR
2	IDLE

batteryMonitor

The battery monitor checks whether the battery voltage is within an appropriate threshold. The main concern is to not let the battery reach the undervoltage threshold and if that is the case: stop the system.

Check whether batteries' voltages are within threshold areBatteriesOK()

Battery

The battery object is used to instance every actual battery. In our case we have two batterys, each one will have an undervoltage threshold associated.

Boolean function that returns true if the	isVoltageWithinThresh
voltage is appropriate	old()

watchdogTimer

The WDT is a safety feature that restarts the MCU if an acknowledgement (ACK) is not performed within a time span. To be thought during development.

The WDT might have to be an independent block to the errorManager.

Initialize watchdog timer	Done during system init
restart Watchdog Timer	TBD

overcurrentMonitor

In the case of a short circuit event, the current might damage the system. However, current over rated condition will overheat the ssytem. Then, the current must be constantly monitored in order to switch the system off if necessary. An idea of implementation might be to have a maximum i*t value and if that value is exceeded then trigger the overcurrent protection.

The current will be integrated starting from the current signal high threshold.

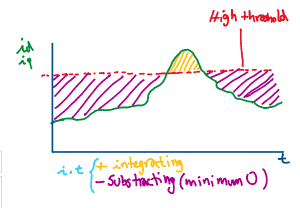
Consider if the calculation must be done over dq, rms, ... Depending upon the decision a phase current object might have to be created.

i*t parameter to account for overcurrent in th	e system	chargeThreshold
Monitor whether the charge is below threshold	isCharge)	WithinThreshold(

controlPipelineMonitor

The control algorithm consists on several components and if any of these components has a wrong behaviour or output, the system behaviour might not be expected, then, the control pipeline will be monitored to make sure that the control is kept all the time. If that is not the case, error reaction must be performed.

TBD



AdcMonitor

In the case that a sensor or its connector is broken, the proper behaviour of the system might be in risk. Thus, the read of the ADC signals must be monitored. Also in the case of a current higher than what the hall sensor is able to measure the control should switch off the transistors.

Every signal has a minimum and maximum threshold signal.threshold[2], if the signal is outside of this threshold, the error should be triggered. Signals thresholds must be set!!

Check whether the ADC are within	areAdcReadsWithinThresh
thresholds	old()

If any ADC is outside threshold, an event with that information should be created.

scheduler

The scheduler is the software component in charge of calling every software component periodically.

TBD

Initialize scheduler timers	