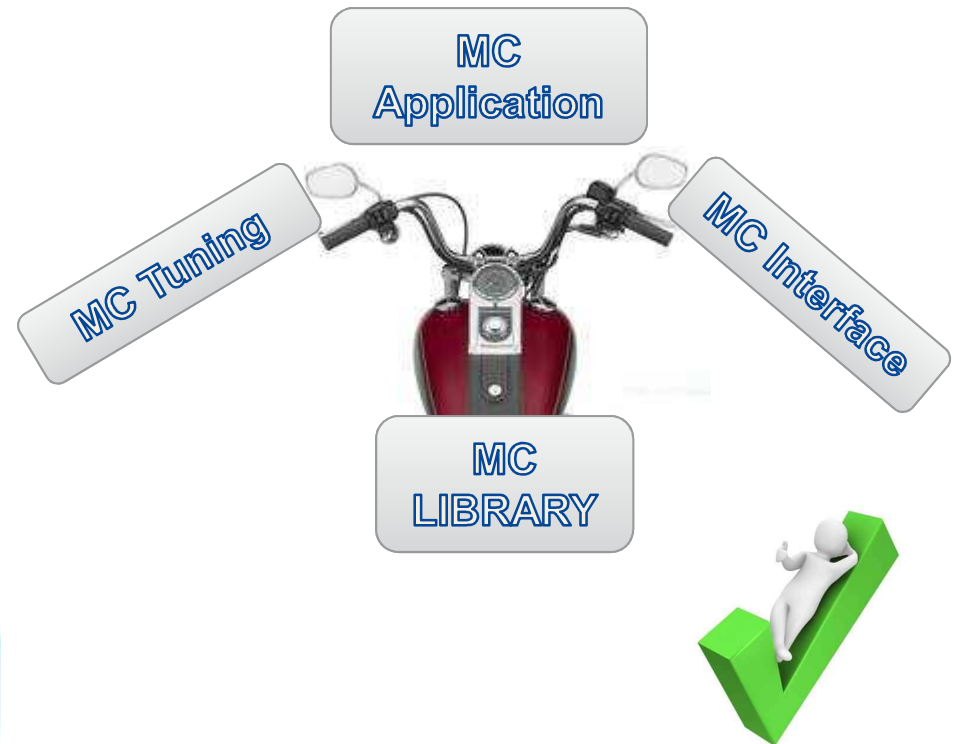
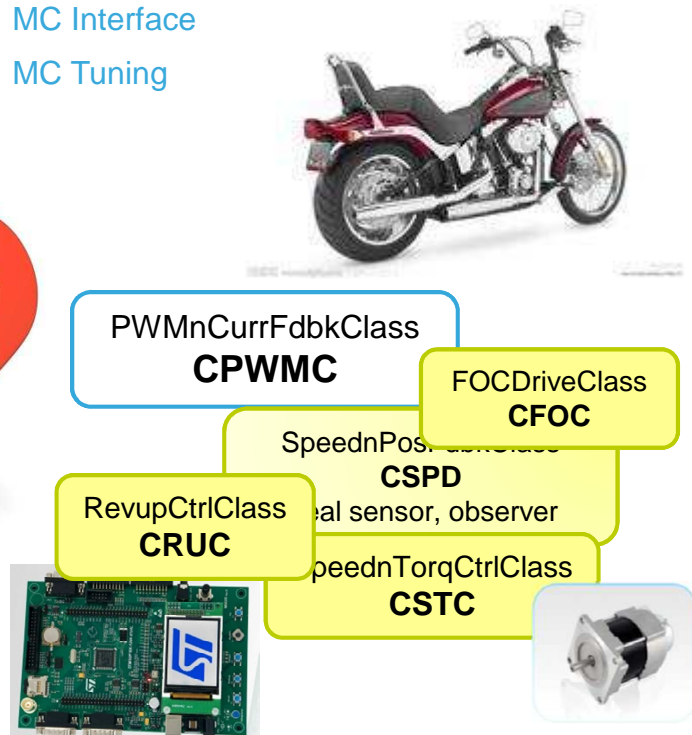


- 1st day – Afternoon
 - MC Application
 - Interface
 - Tuning
 - Tasks
 - Classes interaction
 - Current regulation
 - Ramp-up
 - Encoder alignment
 - Speed sensors updates:
 - Sensorless algorithm improvement
 - How to create User Project Interacting with MC Application
 - Dual motor control
 - Resources sharing
 - Supported configurations
 - Code size efficiency
 - Current reading sensor update

MC Application

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- The Motor Control Interface is the application built on top of the Motor Control Library this application is able to grant to the user layer the execution of a set of commands, named the MC Application Programming Interface (MC API).
- The API is divided in two sections:
 - MC Interface
 - MC Tuning



MC Interface commands

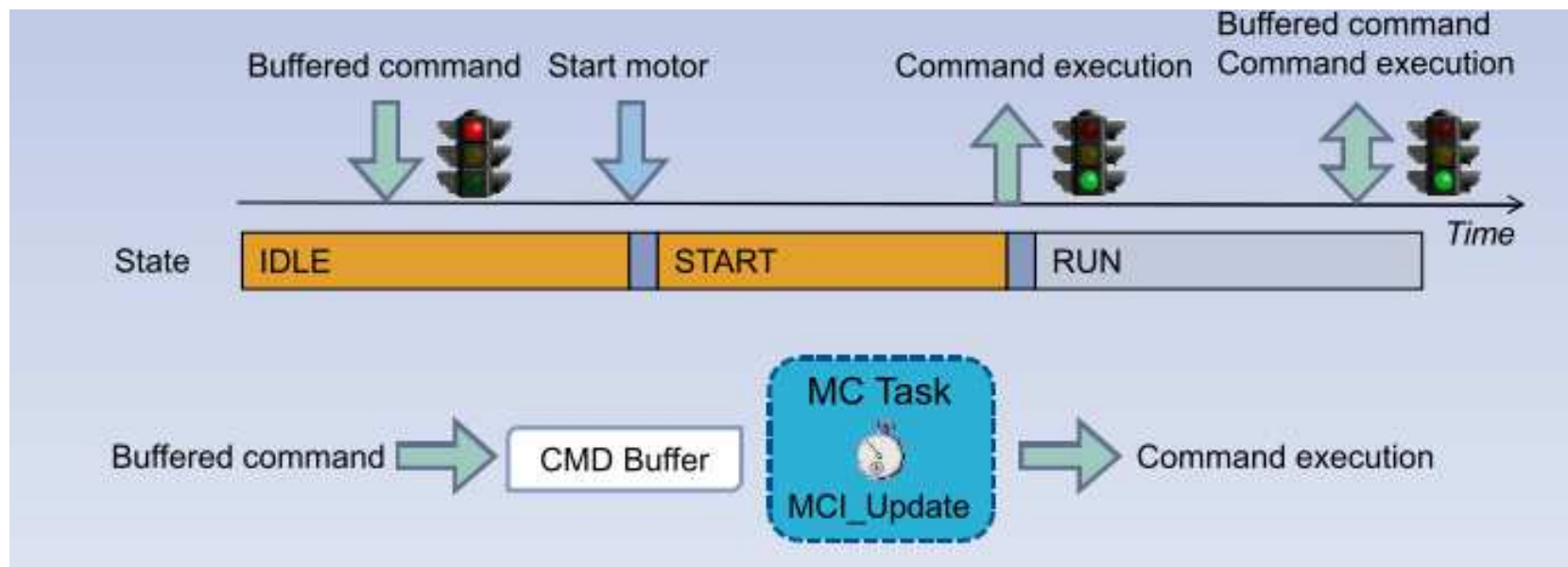
| Method | Description |
|-----------------------|---|
| MCI_StartMotor | This is a user command used to start the motor. If is possible, the command is executed instantaneously otherwise the command is discarded. User must take care of this possibility by checking the return value. |
| MCI_StopMotor | This is a user command used to stop the motor. If is possible, the command is executed instantaneously otherwise the command is discarded. User must take care of this possibility by checking the return value. |
| MCI_FaultAcknowledged | This is a user command used to indicate that the user has seen the error condition. If is possible, the command is executed instantaneously otherwise the cloud command is discarded. User must take care of this possibility by checking the return value. |
| MCI_EncoderAlign | This is a user command used to start the encoder alignment procedure. If is possible, the command is executed instantaneously otherwise the command is discarded. User must take care of this possibility by checking the return value. |



MC Interface buffered commands

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- Buffered commands don't become active as soon as it is called but it will be executed when machine is in a predefined state (Ex. RUN).



- If more than one buffered command is sent before the execution only the last is considered.

MC Interface buffered commands

| Method | Description |
|--------------------------|--|
| MCI_ExecSpeedRamp | This is a buffered command to set a motor speed ramp. This commands don't become active as soon as it is called but it will be executed when the oSTM state is START_RUN or RUN. User can check the status of the command calling the MCI_IsCommandAcknowledged method. |
| MCI_ExecTorqueRamp | This is a buffered command to set a motor torque ramp. This commands don't become active as soon as it is called but it will be executed when the oSTM state is START_RUN or RUN. User can check the status of the command calling the MCI_IsCommandAcknowledged method. |
| MCI_SetCurrentReferences | This is a buffered command to set directly the motor current references Iq and Id. This commands don't become active as soon as it is called but it will be executed when the oSTM state is START_RUN or RUN. User can check the status of the when the oSTM state is START_RUN or RUN. User can check the status of the command calling the MCI_IsCommandAcknowledged method. |



**Execute
a ramp**



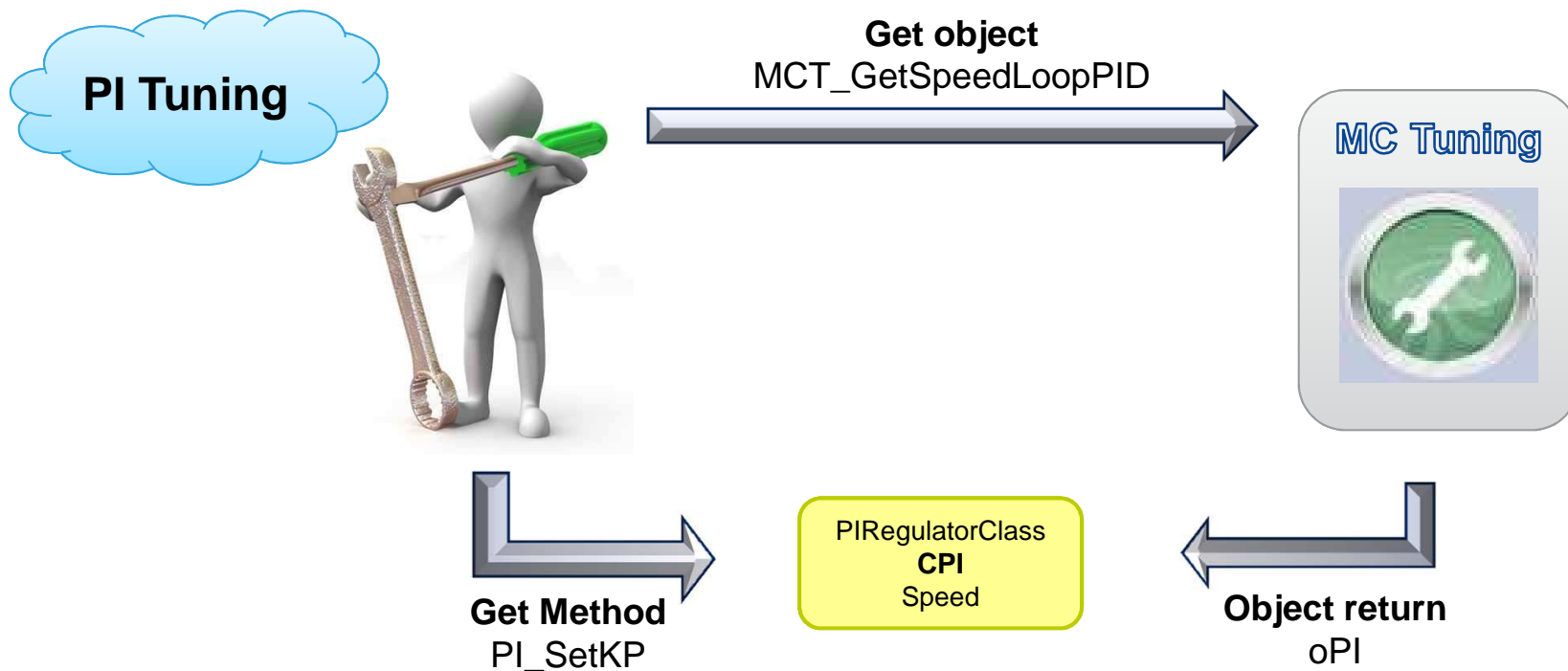
MC Interface get methods 1/2

| Method | Description |
|---------------------------|---|
| MCI_IsCommandAcknowledged | It returns information about the state of the last buffered command. |
| MCI_GetSTMState | It returns information about the state of the related oSTM object. |
| MCI_GetMecSpeedRef01Hz | It returns information about the current mechanical rotor speed reference expressed in tenths of HZ. |
| MCI_GetAvrgMecSpeed01Hz | It returns information about last computed average mechanical speed, expressed in 01Hz (tenth of Hertz). |
| MCI_GetTorqueRef | It returns information about the current motor torque reference. This value represents actually the Iq current reference expressed in digit. To convert current expressed in digit to current expressed in Amps is possible to use the formula: $\text{Current(Amp)} = [\text{Current(digit)} * \text{Vdd micro}] / [65536 * \text{Rshunt} * \text{Aop}]$. |
| MCI_GetCurrentsReference | It returns information about stator current reference in Curr_Components format. |
| MCI_GetControlMode | It returns the modality of the speed and torque controller. |

MC Interface get methods 2/2

| Method | Description |
|------------------------------|--|
| MCI_GetTorque | It returns information about current motor measured torque. This value represents actually the Iq current expressed in digit. To convert current expressed in digit to current expressed in Amps is possible to use the formula: $\text{Current(Amp)} = [\text{Current(digit)} * \text{Vdd micro}] / [65536 * \text{Rshunt} * \text{Aop}]$. |
| MCI_GetPhaseCurrentAmplitude | It returns the motor phase current amplitude (0-to-peak) in s16A To convert s16A into Ampere following formula must be used: $\text{Current(Amp)} = [\text{Current(s16A)} * \text{Vdd micro}] / [65536 * \text{Rshunt} * \text{Aop}]$. |
| MCI_GetPhaseVoltageAmplitude | It returns the applied motor phase voltage amplitude (0-to-peak) in s16V. To convert s16V into Volts following formula must be used: $\text{PhaseVoltage(V)} = [\text{PhaseVoltage(s16V)} * \text{Vbus(V)}] / [\text{sqrt}(3) * 32767]$. |
| MCI_GetImposedMotorDirection | It returns the motor direction imposed by the last command (MCI_ExecSpeedRamp, MCI_ExecTorqueRamp or MCI_SetCurrentReferences). |

- MCTuningClass acts as gateway to set/read data to/from objects (sensors, PI controllers...) belonging to the MC application.
- The MCTuningClass allows the user to obtain objects of the MC application and apply methods on them.



MC Tuning get object 1/2

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| MCT get object methods | Description |
|---------------------------------|--|
| MCT_GetFOCDrive | It returns the FOCDrive object |
| MCT_GetSpeedLoopPID | It returns the speed control loop PI(D) object |
| MCT_GetIqLoopPID | It returns the Iq current control loop PI(D) object |
| MCT_GetIdLoopPID | It returns the Id current control loop PI(D) object |
| MCT_GetFluxWeakeningLoopPID | It returns the Flux Weakening control loop PI(D) object |
| MCT_GetPWMnCurrFdbk | It returns the PWMnCurrFdbk object |
| MCT_GetRevupCtrl | It returns the Rev-up controller object |
| MCT_GetSpeednPosSensorMain | It returns the Main Speed'n Position sensor object. Main position sensor is considered the one used to execute FOC one used to execute FOC |
| MCT_GetSpeednPosSensorAuxiliary | It returns the Auxiliary Speed'n Position sensor object. Auxiliary position sensor is considered the one used to backup/tune the main one |

MC Tuning get object 2/2

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| MCT get object methods | Description |
|-------------------------------|---|
| MCT_GetSpeednPosSensorVirtual | It returns the Virtual Speed'n Position sensor object. Virtual position sensor is considered the one used to rev-up the motor during the start-up procedure required by the state-observer sensorless algorithm |
| MCT_GetSpeednTorqueController | It returns the Speed'n Torque Controller object |
| MCT_GetStateMachine | It returns the State Machine object |
| MCT_GetTemperatureSensor | It returns the Temperature sensor object |
| MCT_GetBusVoltageSensor | It returns the Bus Voltage sensor object |
| MCT_GetBrakeResistor | It returns the Brake resistor object |
| MCT_GetNTCRelay | It returns the NTC Relay object |



Tasks description

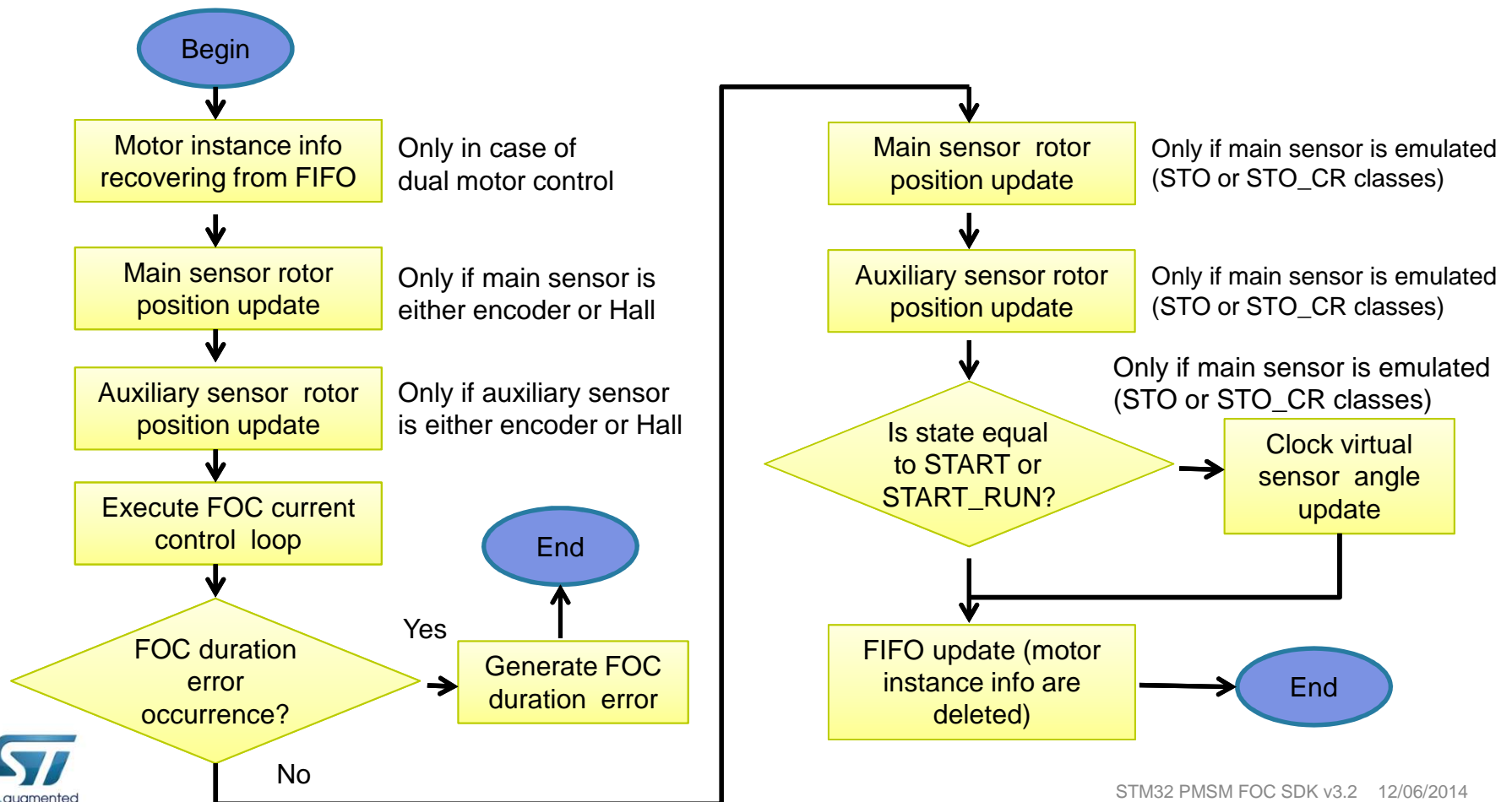
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- Five tasks are currently used in the default project (ordered by priority)
 - ‘High frequency’ task
 - Clocked by ADC(s) JEOC interrupt(s), executes motor control duties requiring high frequency rate and precise timing (e.g. FOC current control loop)
 - ‘Safety’ task
 - Executed each 500us, it handles through state machine object the fault generation management
 - ‘Medium frequency’ task
 - Executed at configurable rate (SPEED_LOOP_FREQUENCY_HZ, Drive parameters.h’). Processes requiring a precise timing are here executed (e.g. speed loop)
 - ‘Low frequency’ task
 - Executed every 10ms, it includes duties not requiring a very precise timing and/or needing a low refresh rate (e.g. boot capacitors charge time counting)
 - ‘User Interface’ task
 - Executed each 100ms, LCD and keyboard refresh



High frequency task

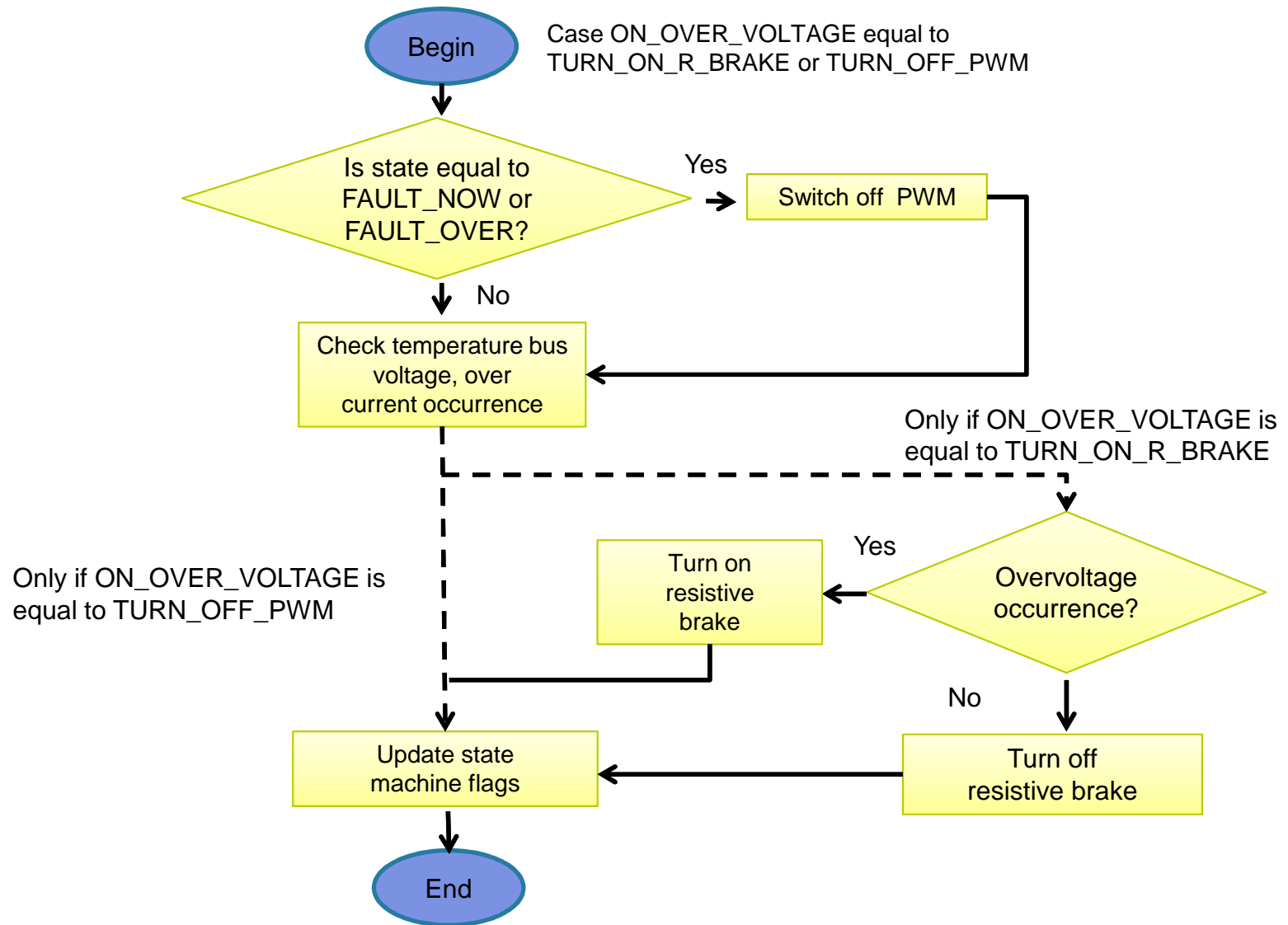
- The high frequency task executes for a given motor those duties requiring a high frequency rate and a precise timing (e.g. FOC loop).
- It is triggered by ADC JEOP interrupt which is sanctioning the end of the related motor phase currents reading.
- This trigger is only available in states START, START_RUN, IDLE_ALIGNMENT, ALIGNMENT, thus the high frequency task is actually executed only in these states while it is not triggered otherwise



Safety task 1/2

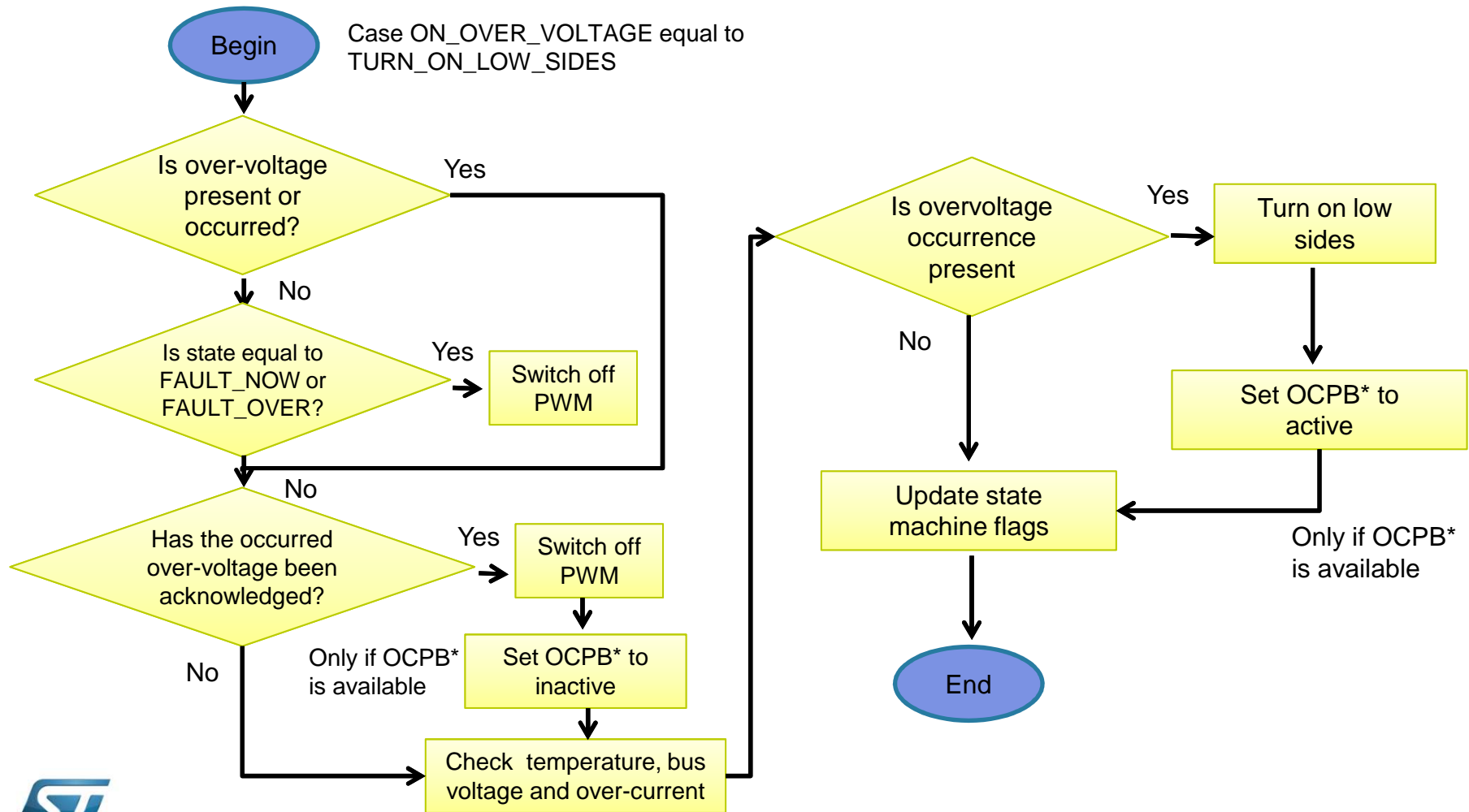
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- If - in case of over voltage - FW is configured so as to switch on Rbrake or turn off PWM:



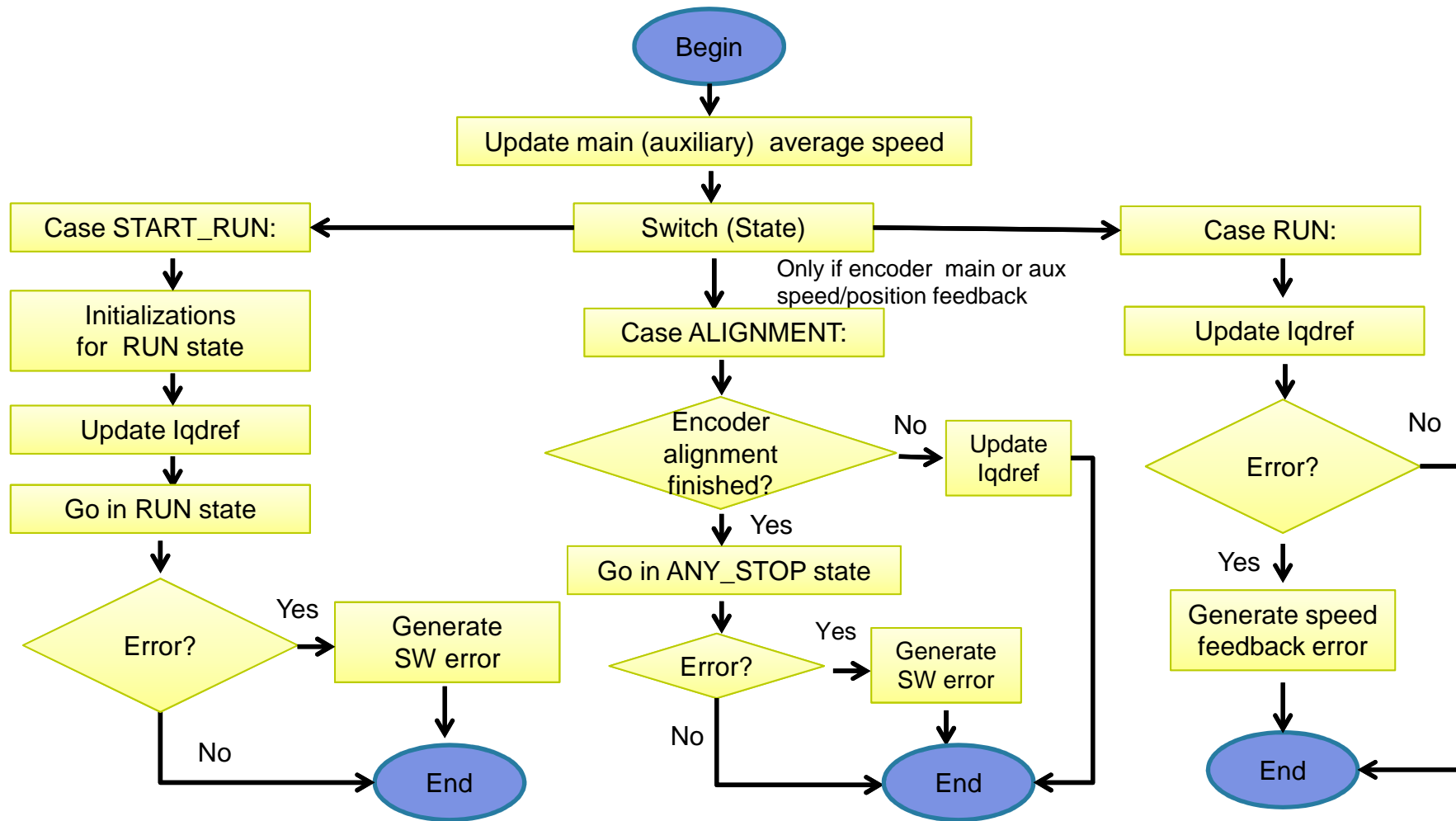
Safety task 2/2

- The safety task executes in sequence, each 500us, the safety checks to each of the drives.
- Actions to be taken in case of over-voltage (turn on low side switches, turn off PWM or brake resistor turn-on) are here managed.
- If - in case of over voltage - FW is configured so as to close low side switches:

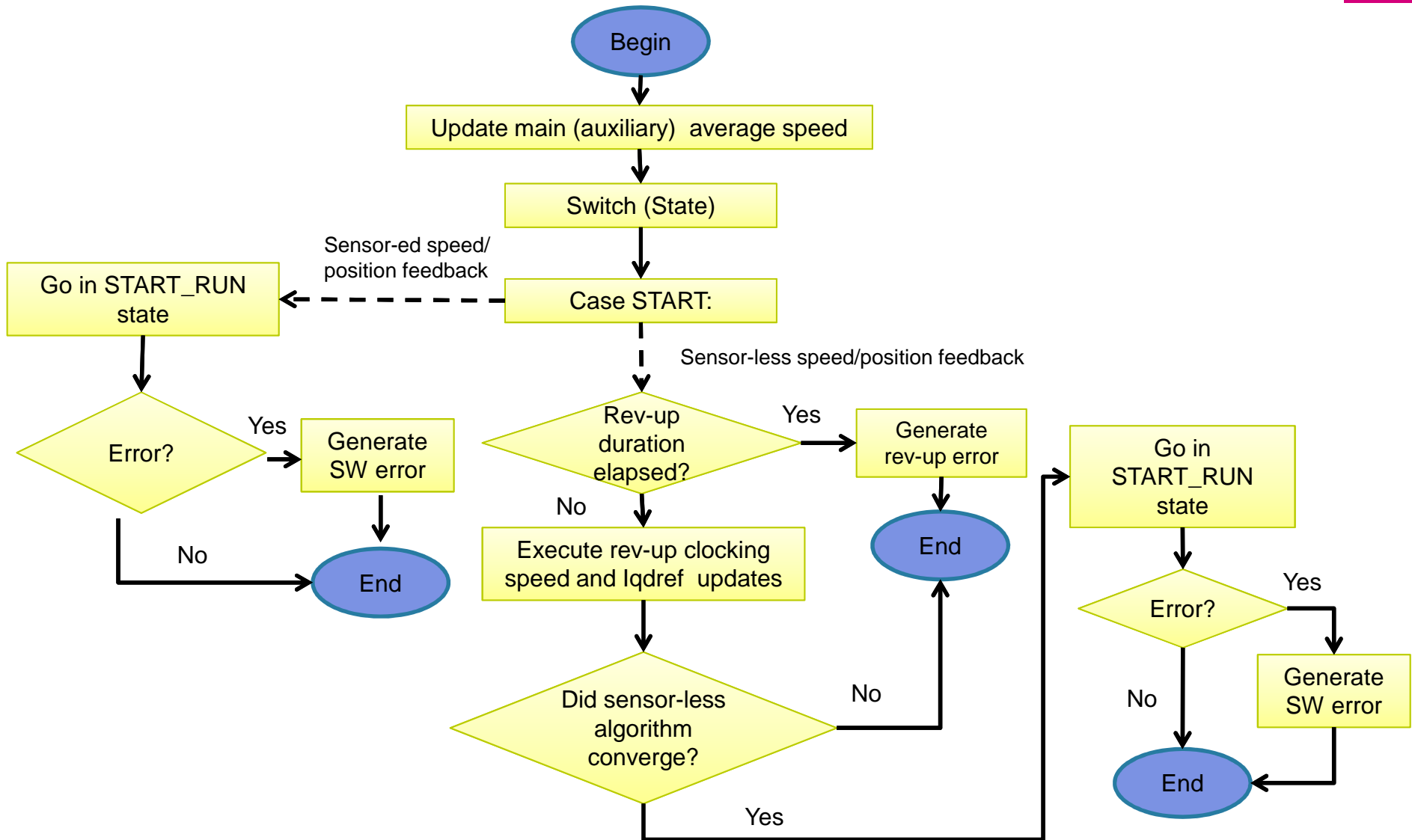


Medium frequency task 1/2

- The medium frequency task executes - in sequence- the medium frequency tasks related to each of the drives. Duties requiring a specific timing (e.g. speed controller) are here executed @ configurable frequency (SPEED_LOOP_FREQUENCY_HZ, Drive parameters.h')

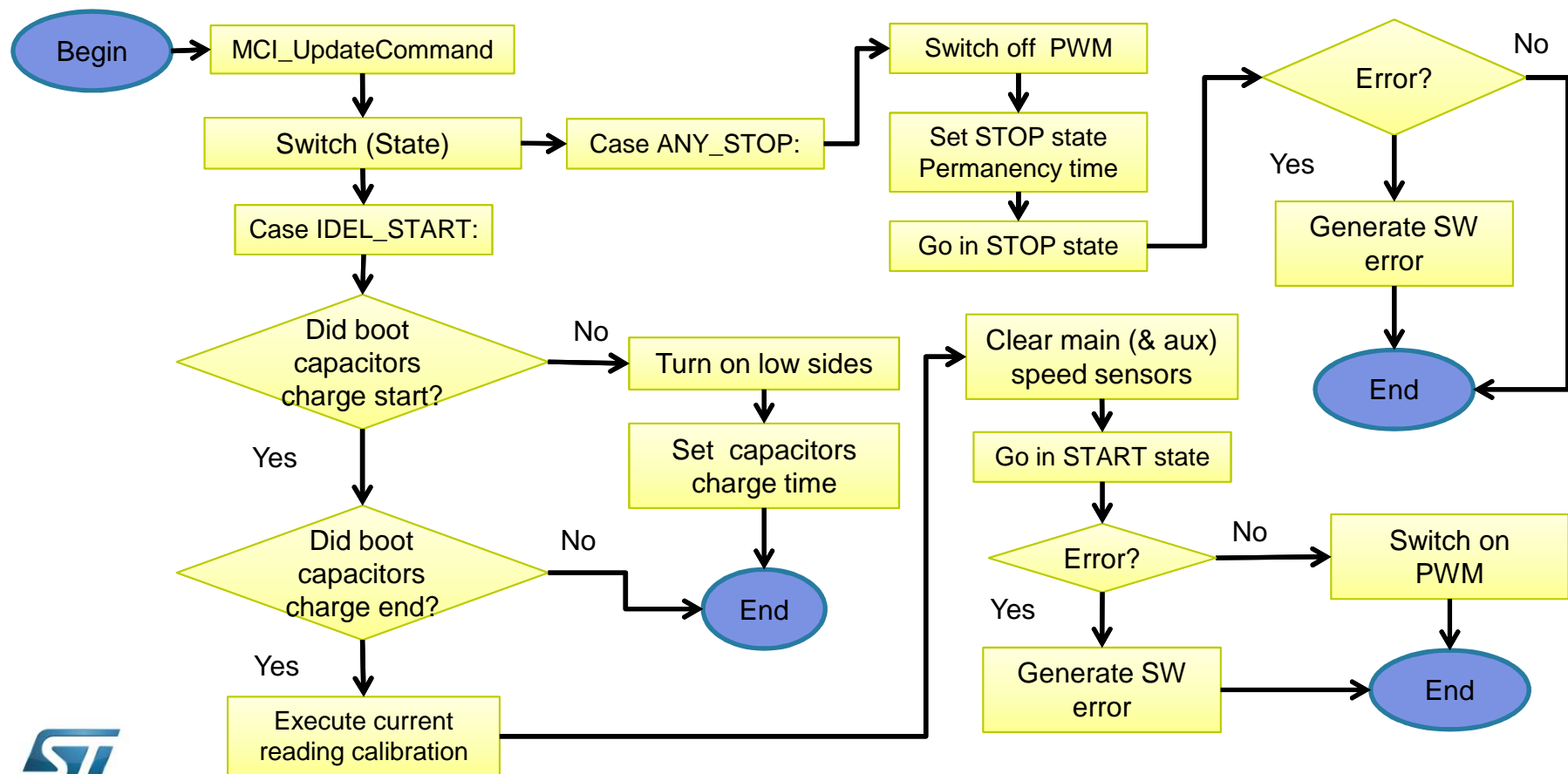


Medium frequency task 2/2



Low frequency task 1/2

- It executes - in sequence- the low frequency tasks related to each of the drives.
- It includes those duties not requiring a precise timing and/or needing a low refresh rate (e.g. stop state permanency time or boot capacitors charge time counting).
- Execution rate is 100Hz, priority should be set just above background (main) priority (e.g.
- `tskIDLE_PRIORITY+1` for FreeRTOS based applications)
- User commands such as 'run' or 'stop' motor are also processed in this task.



Low frequency task 2/2

