XTS TRANSPORT LAYER – a station based approach



Daniel Hauer (HAUD)

1. Introduction

2. Requirements

- XtsTransport (main control)
- Xpu (XTS Processing Unit)
- CaGroup (Collision Avoidance)
- Mover (MC and CA)
- Station (process handshake)

- use with any cyclic runtime
- use with non cyclic software
- 4. Examples
- 5. License

XTS TRANSPORT LAYER (HAUD)

1. Introduction

- This project collection is intended to convey the idea of a stand alone XTS transport layer to use in heterogen environments / applications.
- The main idea is that for every station a corresponding position on the xts exists.
- In order to reduce the amount of repetitive work when implementing a XTS into a machine, this
 project collection may help to put a transport layer in place
- A transport layer shall work a combination of discrete processes and continuous processes
- A transport layer shall have an interface for guiding a mover through a process station
- A transport layer shall have an interface to manipulate a mover
- A transport layer shall have an interface for setting-up or clearing the CollisionAvoidance Group

XTS TRANSPORT LAYER (HAUD)

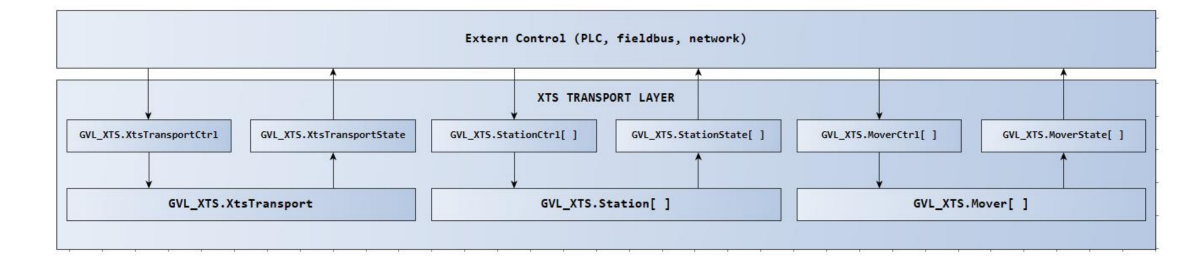
1. Introduction

- The XTS transport system enables a flexible product transport for various use cases.
- In combination with the Collision Avoidance library sending movers does not require extra monitoring of the movement. The Collision Avoidance Group is controlling the gap between movers. The gap is an input parameter of the CA motion function blocks.
- Can be used for a station based approach, in which a station class is available for interaction with your process control.
- Can be used for a mover based approach, your process control has a direct connection to every mover.
- Can be used as a combination of station based and mover based approach.
- The use of predefined datafields also enables control of XTS TRANSPORT LAYER via fieldbus or network.

XTS TRANSPORT LAYER (HAUD)

1. Introduction

- designed for use with extern cyclic or non cyclic flow control (PLC, EtherCAT, any network)
 - Ctrl / State datafields for extern to access
- station based approach and individual manipulation of mover
- handshake in station with extern process flow (ST_STATION_CTRL / ST_STATION_STATE)
- individual cyclic mover interface with given set of movement functionalities (ST_MOVER_CTRL / ST_MOVER_STATE)



2. Requirements

- TransportUnit
 - Access to CA group function blocks (interface pointer)
 - Access to Stations (interface pointer)
 - Access to Movers (interface pointer)
 - Commands for getting all members to defined state
 - Cyclic interface for access from extern control
 - Ctrl (write): command
 - State (read): response to command
 - information from Xpu
 - Information from CA Group

2. Requirements

- Xpu (XTS Processing Unit)
 - Check Init Parameter
 - Check Online Parameter
 - Get Module Info Data
 - Connect TcCOM Objects to instances from XTS_Utility.lib function blocks
 - Cyclic plausibility checks
 - Mover ID detection after init
 - Cyclic interface for access from main control
 - Ctrl (write): command
 - State (read): response to command
 - Info (read): details from cyclic checks

2. Requirements BECKHOFF

- CaGroup
 - Access to group function blocks
 - Access to movers for group commands
 - Get Group Info Data
 - Implements interface pointer for use in
 - TransportUnit

- Mover
 - Access to MC function blocks
 - Access to CA function blocks
 - Cyclic interface for access from extern control
 - Ctrl (write): command
 - Data (write): command parameter
 - State (read): response to command
 - Implements Interface pointer for access from:
 - TransportUnit
 - Station
 - CaGroup

2. Requirements

- Station
 - Handshake mover transport with extern control
 - Close observation of movements in station with feedback to extern control
 - Linked List for movers in queue for infeed into station
 - Access to Linked List of target station for outfeed of mover
 - Cyclic interface for access from extern control
 - Ctrl (write): command and parameter
 - State (read): response to command and information about mover and queue
 - requires interface pointer to MC functionblocks

<<global>> **GVL XTS** Namespace GVL XTS StationStart ST STATION PARAMETER StationStartIndex UINT Station Station ARRAY [1..MAX STATION] OF fb StationProcess ARRAY [1..MAX_STATION] OF fb_Station_LinkedListCtrl StationList Handshake with Process ARRAY [1..MAX STATION] OF ARRAY [1..MAX LIST NODES] OF ST STATION MOVER DATA StationQueue ARRAY [1..MAX STATION] OF I Station LinkedList StationListItf for mover transport StationCtrlltf ARRAY [1..MAX_STATION] OF I_XtsTransport_Station ARRAY [1..MAX STATION] OF ST STATION CTRL StationCtrl XtsTransport StationState ARRAY [1..MAX_STATION] OF ST_STATION_STATE ARRAY [1..MAX STATION] OF ST STATION PARAMETER StationParameter Main command interface to PositionOffset ARRAY [1..MAX_STATION] OF T_NEST_OFFSET XtsTransport fb TransportUnit extern control ST_XTS_TRANSPORT_CTRL XtsTransportCtrl _XtsTransportState ST XTS TRANSPORT STATE Xpu fb_XpuCtrl Xpu ST XPU CTRL XpuCtrl Access to TcCOM Objects XpuState ST_XPU_STATE Xpulnfo ST XPU INFO Cyclic plausibility checks XpuModules . ARRAY [1..MAX_MODULE] OF Tc3_XTS_Utility.ST_InfoDataView CaGroup FB CaGroup I XtsTransport CaGroup CaGroupItf CaGroup Tc3 McCoordinatedMotion.AXES GROUP REF CaGroupRef ST GROUP INFO CaGroupInfo Access to CA library ARRAY [1..MAX MOVER] OF fb MoverCtrl Mover ARRAY [1..MAX MOVER] OF ST MOVER CTRL MoverCtrl Mover ARRAY [1..MAX MOVER] OF ST MOVER STATE MoverState MoverItf ARRAY [1..MAX MOVER] OF I XtsTransport Mover Access to MC and CA library LastPosition ARRAY [1..MAX MOVER] OF LREAL LastGap ARRAY [1..MAX MOVER] OF LREAL MoverInfo ARRAY [1..MAX_MOVER] OF ST_MOVER_INFO MoveData ARRAY [1..MAX MOVER] OF ST MOVE DATA ARRAY [1..MAX MOVER] OF ST GEAR DATA GearData AxisRefMover ARRAY [1..MAX MOVER] OF Tc2 MC2.AXIS REF

3. Design BECKHOFF

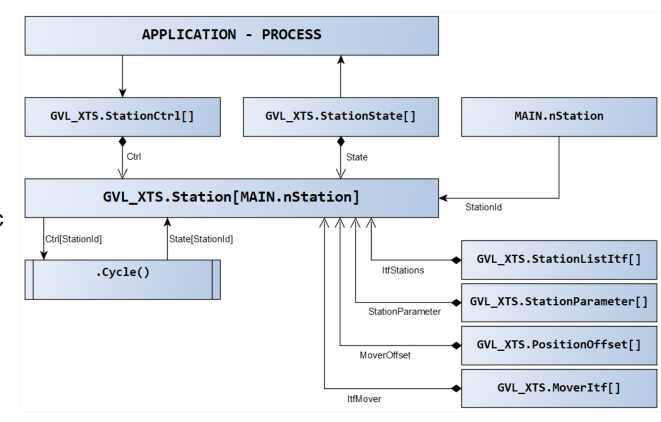
- GVL XTS.Station
 - fb_StationBase
 - Abstract base class
 - Allowing for user defined XtsStations
 - Provides datafields and properties
 - Cycle placeholder; override with your station logic when extending this base class

```
fb StationBase
                  UINT
nStationId
sState
                  STRING(255)
                  E PROGRESS
elnitList
                  E STATION STATE
eFatalError
stCtrl
                  REFERENCE TO ARRAY [1..MAX_STATION] OF ST_STATION_CTRL
                  REFERENCE TO ARRAY [1..MAX STATION] OF ST STATION STATE
stState
eCmd
                  E STATION CTRL
eCmdOld
                  E STATION CTRL
                  REFERENCE TO ARRAY [1..MAX STATION] OF I Station LinkedList
ItfStation
ItfMover
                  REFERENCE TO ARRAY [1...MAX MOVER] OF I XtsTransport Mover
rMoverOffset
                  REFERENCE TO ARRAY [1...MAX STATION] OF T NEST OFFSET
stParameter
                  REFERENCE TO ARRAY [1...MAX STATION] OF ST STATION PARAMETER
Mover
                  REFERENCE TO ARRAY [1..MAX MOVER] OF AXIS REF
stListEnter
                  ST STATION LIST RESULT
stListTarget
                  ST_STATION_LIST_RESULT
stListDelete
                  ST STATION LIST RESULT
stMoverDataSend ST STATION MOVER DATA
stMoverData
                  ST STATION MOVER DATA
stinfeed
                  ST MOVE DATA
stOutfeed
                  ST MOVE DATA
                  E PROGRESS
Result
                  E PROGRESS
eStateProgress
_stMsg
                  ST_Message
eMessageLevel
                  E MessageType
+ Check()
                               BOOL
+ Cycle()
+ DelBitWord(...)
                               WORD
+ GetBitWord(...)
                               BOOL
+ Init()
                               e progress
+ SetBitWord(...)
                               WORD
+ Ctrl Set(...)
+ ItfMover Set(...)
+ ItfStations Set(...)
+ MessageLevel Set(...)
+ Mover Set(...)
+ MoverOffset Set(...)
+ State Set(...)
+ StationId Set(StationId : UINT)
                               UINT
+ StationId Get()
+ StationParameter Set(...)
+ TargetWindow Set(...)
                               LREAL
+ TargetWindow Get()
```

- GVL_XTS.Station
 - fb_Station[].Cycle
 - State machine for handshaking with extern control (check example pdf in [doc] folder)
 - Init (clears everything in station)
 - Enable
 - Mover Enter
 - Stop Position(s)
 - Mover Out
 - Empty

- GVL_XTS.Station
 - fb_Station[].Cycle
 - Control writes ticket for mover
 - MoverId
 - TargetStation
 - Mask
 - Offset

- GVL_XTS.Station
 - nStation index is passed as value from caller
 - Global datafields are passed as references
 (REF=) into fb_Station properties
 - Ctrl / State: handshakes
 - ItfStations: interface pointer to linked list methods for getting and setting of mover data
 - StationParameter: Coordinates and dynamic constraint of XtsStation
 - MoverOffset: correction values for every mover in every station with every nest (StopPos[])
 - ItfMover: interface pointer to CA movements



- GVL_XTS.Station (Planning requirements for use of fb_Station)
 - Put the Modulo turn anywhere, BUT NOT within PosWait, PosStop, ReleaseDistance of a station.
 The code does not support crossing the modulo turn within a station.
 - Since the project is designed for stations to send movers to a flexible target, with flexible nest positions, the control struct of a station you have to use, to forward those parameters together with the mover ID
 - ST_STATION_CTRL.nMask: commands the nest count and nest position of the mover in target station
 - **ST_STATION_CTRL.nTargetStation**: index of station in GVL_XTS.StationParameter[]
 - The Use of LinkedList methods (AddTail, GetHead) requires thought about when the mover is entered into the target station.
 - all coordinates are modulo values, from station to station only forward,
 within station: movement by use of nest offset(PosStop[]) or use of ST_MOVER_CTRL.
 - IF move backwards required you have to make sure that there is room for it
 - Check PosStop[]
 - Each PosStop[] is relative to PosWait

- GVL_XTS.Station (Example)
- ST_STATION_PARAMETER: parallel Xts stations for a process with common waiting position
 - Process uses GVL_XTS.Station[1] to GVL_XTS.Station[4]
 - Define PosWait(Queue position)
 - [1].rPosWait := 100
 - [2].rPosWait := 100
 - [3].rPosWait := 100
 - [4].rPosWait := 100
 - Define how many rPosStop(nests) the stations may have (configured count)
 - [1].nConfiguredStopCount := 1 (default)
 - [2].nConfiguredStopCount := 1
 - [3].nConfiguredStopCount := 1
 - [4].nConfiguredStopCount := 1

- Process uses GVL_XTS.Station[1] to GVL_XTS.Station[4]
 - Define the process position(s) relative to rPosWait
 - [1].rPosStop[1] := 100
 - [2].rPosStop[1] := 200
 - [3].rPosStop[1] := 300
 - [4].rPosStop[1] := 400
 - The ReleaseDistance of the last station shall be shortest, all other stations follow accordingly.
 - [1].rReleaseDistance := 40
 - [2].rReleaseDistance := 30
 - [3].rReleaseDistance := 20
 - [4].rReleaseDistance := 10

GVL_XTS.Station (Example)

using stations sparsely:

- In this case it is easiest to always handshake the stations and use the forwarding command if a station shall be skipped.
- On Infeed state of mover, use: **E_STATION_CTRL**. **STATION_MOVER_SEND**.

deactivating stations:

- Make sure the queue is empty before deactivating, since the waiting mover will hold up all other, in case of required deactivation while movers are in the queue:
 - handshake mover with E_STATION_CTRL.STATION_MOVER_SEND to new target station if mover in queue cannot be processed
 - Handshake regular infeed if mover in queue can still be processed.
 - Do not send any new mover to the station in question
 - If queue of station is empty: E_STATION_CTRL.STATION_DISABLE
 - preceding stations continue workflow with changed ST_STATION_CTRL.nTargetStation

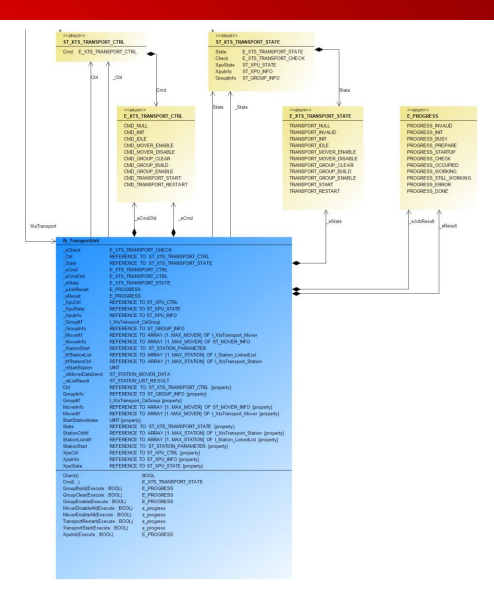
- GVL_XTS.Station
 - Ctrl[nStation] : ST_STATION_CTRL
 - eCmd (E_STATION_CTRL):
 - enumeration for handshakes with State[nStation].eState (E_STATION_STATE)
 - nMask (BYTE):
 - bit mask to be used with multiple stop positions within a XtsStation.
 This mask tells the target station which StopPos[] (nest) has to be worked.
 - nTargetStation (USINT):
 - target to send mover to GVL_XTS.Station[nTargetStation].rPosWait
 - rOffset (REAL):
 - Optional offset for mover, used in target station in addition to static offset

- GVL_XTS.Station
 - State[nStation] : ST_STATION_STATE
 - eState (E_STATION_STATE):
 - Enumeration for active station state, Ctrl has to react to
 - nMask (BYTE):
 - Bitmask for active PosStop[] (nest)
 - nMoverld (USINT):
 - Active mover index in station
 - rMoverModPos (LREAL):
 - Modulo position of active mover
 - nQueue (USINT):
 - Count of movers, which were sent to XtsStation

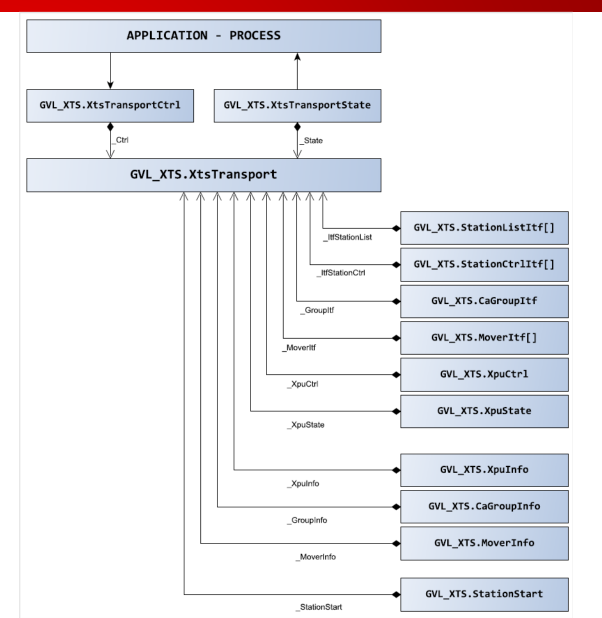
GVL_XTS.StationParameter

- sText :
 - Description only
- rPosWait :
 - start of station, a sending station is using this value to send mover to
- rReleaseDistance :
 - distance mover has to travel (from ActPos) in order for station to go back to mover detection
- rGap :
 - Active gap on infeed and outfeed of station
- rVelo :
 - Active velocity on infeed and outfeed of station
- rAccDec :
 - Active dyn constraint
- rJerk:
 - Active dyn constraint
- nConfiguredStopCount :
 - Count of PosStop (nests) a mover may has to stop at in XtsStation
- rPosStop[] :
 - Relative to rPosWait

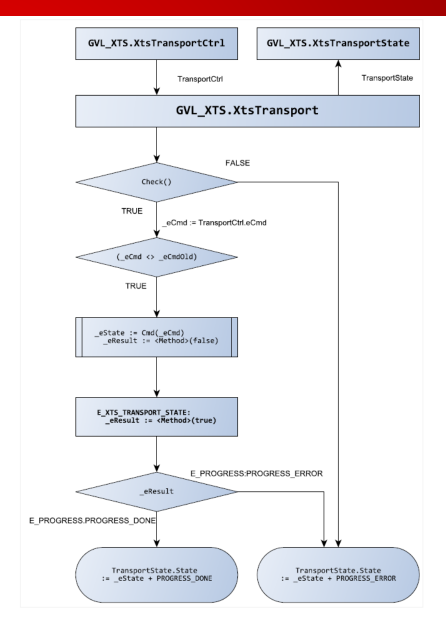
- TransportUnit
 - Fb_TransportUnit():
 - Top level control of XtsTransport
 - Cycle check for change of command:
 - E_XTS_TRANSPORT_CTRL.
 - CMD_INIT
 - CMD_IDLE
 - CMD_MOVER_ENABLE
 - CMD_MOVER_DISABLE
 - CMD_GROUP_CLEAR
 - CMD_GROUP_BUILD
 - CMD_GROUP_ENABLE
 - CMD_TRANSPORT_START



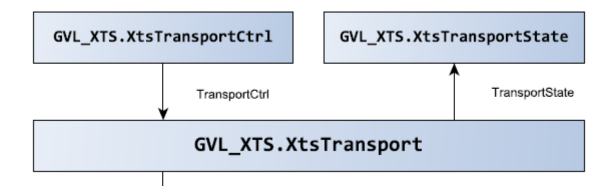
- TransportUnit
 - Fb_TransportUnit():
 - Members:



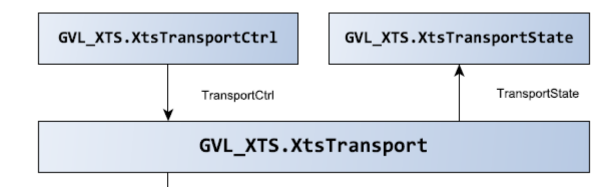
- TransportUnit
 - Fb_TransportUnit():
 - Change of command triggers execution
 - Execution result is added to state
 - Extern control needs to react to BUSY,
 DONE or ERROR



- TransportUnit
 - GVL_XTS.XtsTransportCtrl:ST_TRANSPORT_UNIT_CTRL
 - Struct for commanding FB_TransportUnit
 - eCmd : E_XTS_TRANSPORT_CTRL

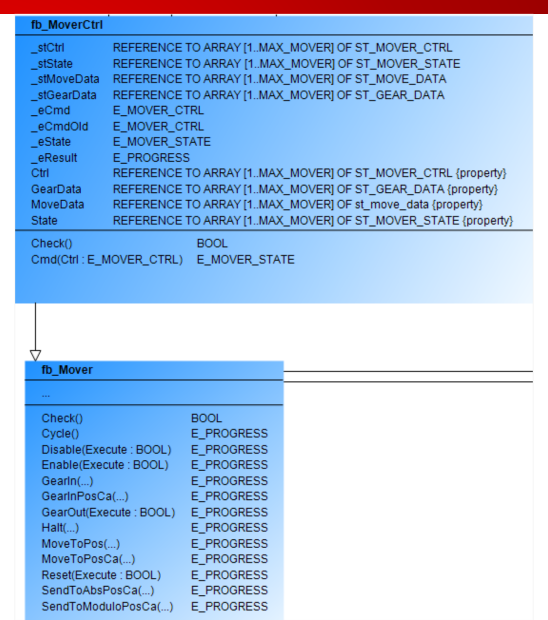


- TransportUnit
 - GVL_XTS.XtsTransportState:ST_TRANSPORT_UNIT_STATE
 - State: combines active command and result
 - Check: cyclic pointer checks
 - XpuState: state from fb_Xpu
 - XpuInfo: cyclic plausibility checks to TcCOM Objects
 - GroupInfo: cyclic information from FB_CaGroup

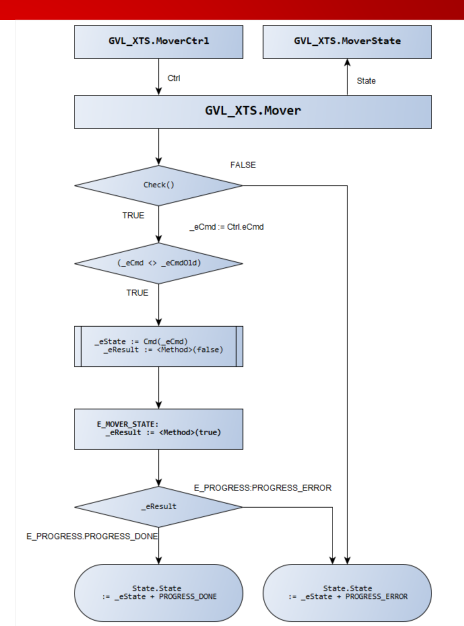


```
ST XTS TRANSPORT STATE + X
        {attribute 'pack_mode' := '2'}
        TYPE ST XTS TRANSPORT STATE :
        STRUCT
                         : E XTS TRANSPORT STATE;
          State
                         : E XTS TRANSPORT CHECK;
          Check
          XpuState
                         : ST XPU STATE;
          XpuInfo
                         : ST XPU INFO;
                         : ST_GROUP_INFO;
          GroupInfo
        END STRUCT
        END TYPE
```

- GVL_XTS.Mover[] (fb_MoverCtrl)
 - Inherits fb_Mover
 - Access to MC function blocks in library
 - Implements Interface for use in other classes
 - Contains cyclic interface
 - OnChange check of command
 - Ctrl datafield for setting commands
 - State data field for checking responses
 - Parameter datafields for using motion functions



- fb_MoverCtrl:
 - Mover index is passed as value from caller
 - Global datafields are passed as references
 (REF=) into fb_MoverCtrl properties
 - OnChange Ctrl / State: handshakes
 - standard return value for method (E_PROGRESS)
 - OnExec log LastPosition of CA/MC function
 - OnExec log LastGap on CA function



3. Design BECKHOFF

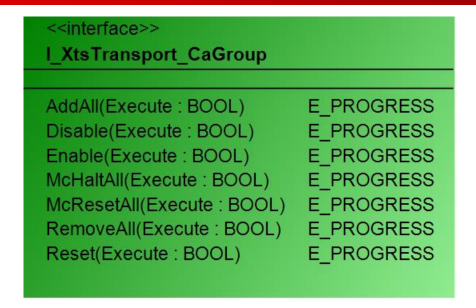
- fb_CaGroup:
 - Collision Avoidance class wrapper
 - Implements I_Transport_CaGroup
 - Cyclic information from AXES_GROUP_REF
 - Mover commands via interfaceI_XtsTransport_Mover

FB_CaGroup	
GROUP_HALT_JERK	LREAL
GROUP HALT DEC	LREAL
eCheck	E_GROUP_CHECK
bError	BOOL
GroupRef	REFERENCE TO Tc3_McCoordinatedMotion.AXES_GROUP_REF
_GroupCommon	MCTOPLC_GROUP_COMMON_PART
_AxisRefMover	REFERENCE TO ARRAY [1MAX_MOVER] OF Tc2_MC2.AXIS_REF
_MoverItf	REFERENCE TO ARRAY [1MAX_MOVER] OF I_XtsTransport_Mover
_stMoveData	ST_MOVE_DATA
_fbAddAxisGroup	ARRAY [1MAX_MOVER] OF Tc3_McCoordinatedMotion.MC_AddAxisToGroup
_fbRemoveAxisGroup	ARRAY [1MAX_MOVER] OF Tc3_McCoordinatedMotion.MC_RemoveAxisFromGroup
_fbGroupDisable	Tc3_McCoordinatedMotion.MC_GroupDisable
_fbGroupEnable	Tc3_McCoordinatedMotion.MC_GroupEnable
_fbGroupErrorRead	Tc3_McCoordinatedMotion.MC_GroupReadError
_fbGroupStatusRead	Tc3_McCoordinatedMotion.MC_GroupReadStatus
_fbGroupReset	Tc3_McCoordinatedMotion.MC_GroupReset
_stGroupInfo	ST_GROUP_INFO
_rtrigGroupStatusRead	Tc2_Standard.R_TRIG
_rtrigGroupErrorRead	Tc2_Standard.R_TRIG
_stMsg	ST_Message
_eMessageLevel	E_MessageType
AxisRef	REFERENCE TO ARRAY [1MAX_MOVER] OF Tc2_MC2.AXIS_REF {property}
GroupInfo	REFERENCE TO ST_GROUP_INFO {property}
GroupRef	REFERENCE TO Tc3_McCoordinatedMotion.AXES_GROUP_REF {property}
MessageLevel	e_messagetype {property}
MoverItf	REFERENCE TO ARRAY [1MAX_MOVER] OF I_XtsTransport_Mover {property}

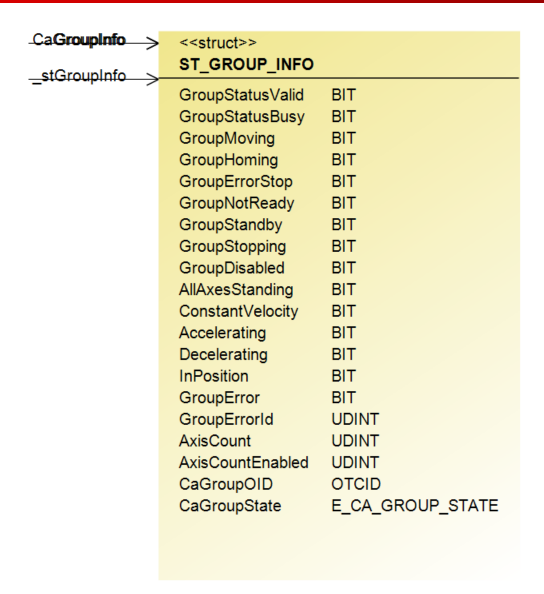
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3. Design BECKHOFF

- fb_CaGroup:
 - Implements I_Transport_CaGroup
 - Used in fb_TransportUnit



- fb_CaGroup:
 - Cyclic information to ST_GROUP_INFO

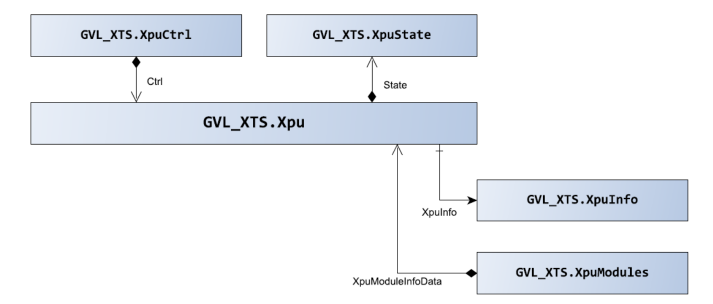


- GVL_XTS.Xpu (fb_XpuCtrl)
 - Inherits fb_Xpu:
 - Class for interacting with XTS
 ProcessingUnit
 - XpuInit()
 - Connects to OTCIDs of XTS TcCOM Objects
 - Cycle
 - Plausibitlity checks, get module info data
 - ModuleInfoData, used in Cycle

```
fb_XpuCtrl
          REFERENCE TO ST_XPU_CTRL
_Ctrl
State
          REFERENCE TO ST XPU STATE
_eCmd
          E XPU CTRL
          E XPU CTRL
eCmdOld
          E PROGRESS
eResult
          E_XPU_STATE
_eState
Ctrl
          REFERENCE TO ST_XPU_CTRL {property}
State
          REFERENCE TO ST_XPU_STATE {property}
                          BOOL
Check()
Cmd(Ctrl : E_XPU_CTRL)
                          E_XPU_STATE
DetectMoverId(Enable: BOOL) E XPU CHECK
```

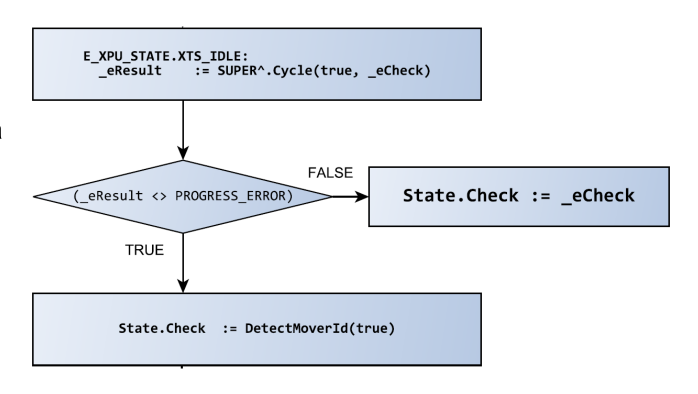
fb_Xpu	
	
Cycle()	E_PROGRESS
GetEnvironment()	I_TcloXtsEnvironment
IdDetectionModeToString()	STRING(20)
ModuleInfoData(Enable : BOOL)	E_PROGRESS
MoverPositionAssignementToString()	STRING(20)
OpModeToString()	STRING(20)
Xpulnit()	E_XPU_INIT

- GVL_XTS.Xpu (fb_XpuCtrl)
 - Wraps cyclic execution of fb_Xpu
 - Cyclic check for command change (ST_XPU_CTRL.Cmd)

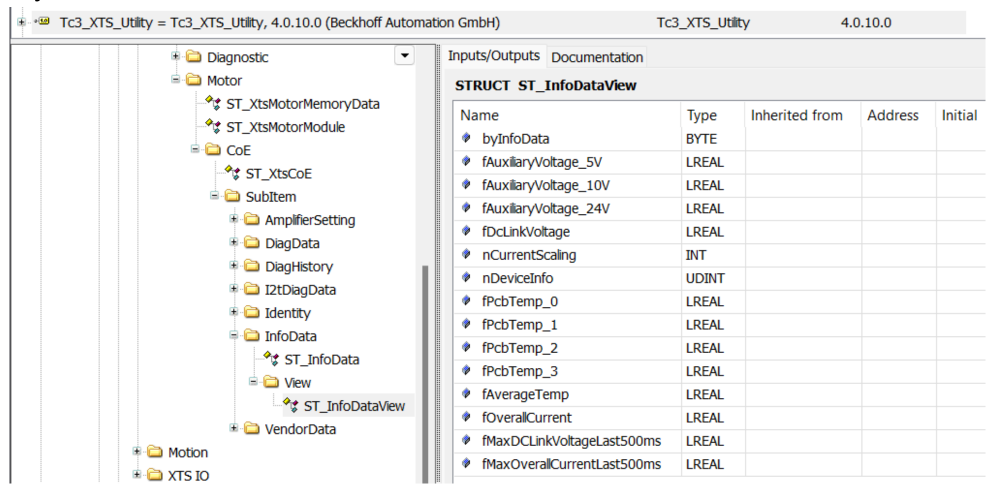


- fb_XpuCtrl cyclic data:
 - SUPER^.Cycle():
 - Cyclic plausibility checks
 - Cyclic update motor modules data
 - Cyclic data ST_XPU_INFO:

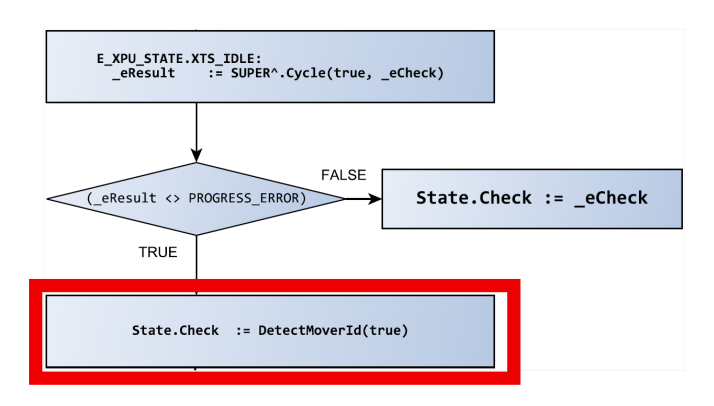
```
ST XPU INFO 😕 🗙
      {attribute 'pack_mode' := '2'}
      TYPE ST XPU INFO :
      STRUCT
        AllPositionsValid
        IdDetectionError
                           : BIT;
        IdDetectionValid
                           : BIT;
        IdDetectionActive : BIT;
        OperationMode
                            : UINT;
        IdDetectionMode
                                  : UINT;
        MoverPositionAssignement : UINT;
        nDetectedAxisCount : UINT;
        nExpectedAxisCount : UINT;
      END_STRUCT
      END_TYPE
```



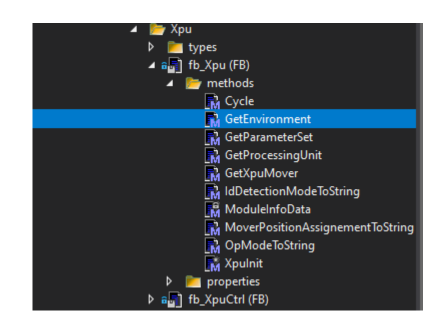
- fb_XpuCtrl:
 - Cyclic motor module data:



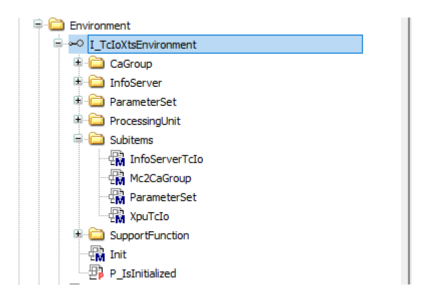
- fb_XpuCtrl:
 - DetectMoverId:
 - Cyclic checks for valid
 Mover ID Detection
 - Check pdf flowchart in [doc] folder of project



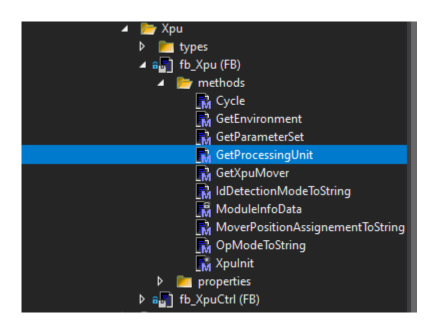
- fb_Xpu.GetEnvironment():
 - Interface methods to Tc3_XTS_Utility.lib:
 - GetEnvironment() : I_TcloXtsEnvironment
 - Startup initialization of _fbEnvironment is done by fb_Xpu.Init()
 - Top level interface
 - See interface structure (Library Manager) in order to reach lower level interfaces



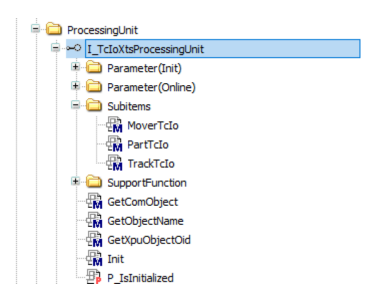
- fb_Xpu.GetEnvironment():
 - I_TcloXtsEnvironment:
 - See LibraryManager
 - Provides access to members



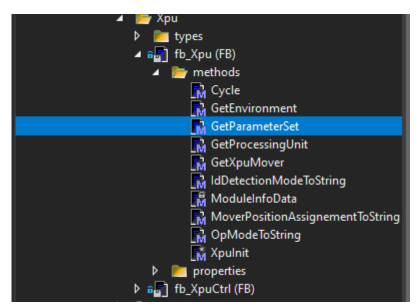
- fb_Xpu.GetProcessingUnit():
 - Interface methods to Tc3_XTS_Utility.lib:
 - GetProcessingUnit : I_TcloXtsProcessingUnit
 - Startup initialization of _fbProcessingUnit is done by fb_Xpu.Init()
 - Interface for Processing Unit
 - See interface structure (Library Manager) in order to reach lower level interfaces



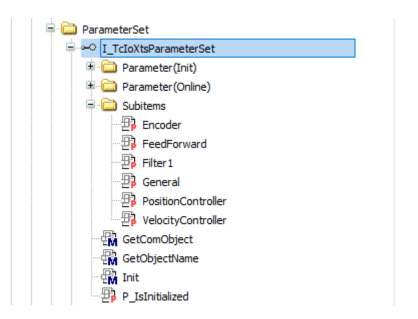
- fb_Xpu.GetProcessingUnit():
 - I_TcloXtsProcessingUnit:
 - See LibraryManager
 - Provides access to members



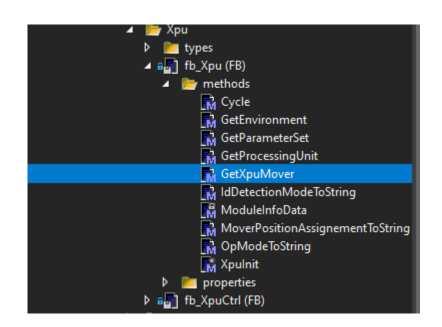
- fb_Xpu.GetParameterSet(Index):
 - Interface methods to Tc3_XTS_Utility.lib:
 - GetParameterSet(Index) : I_TcloXtsParameterSet
 - Startup initialization of _fbParameterSet[] is done by fb_Xpu.Init()
 - Interface for ParameterSets
 - See interface structure (Library Manager) in order to reach lower level interfaces



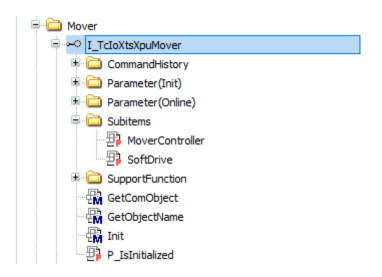
- fb_Xpu.GetParameterSet(Index):
 - I_TcloXtsParameterSet:
 - See LibraryManager
 - Provides access to members



- fb_Xpu.GetXpuMover(Index):
 - Interface methods to Tc3_XTS_Utility.lib:
 - GetXpuMover(Index) : I_TcloXtsXpuMover
 - Startup initialization of _fbMoverXpu[] is done by fb_Xpu.Init()
 - Interface for Mover
 - See interface structure (Library Manager) in order to reach lower level interfaces



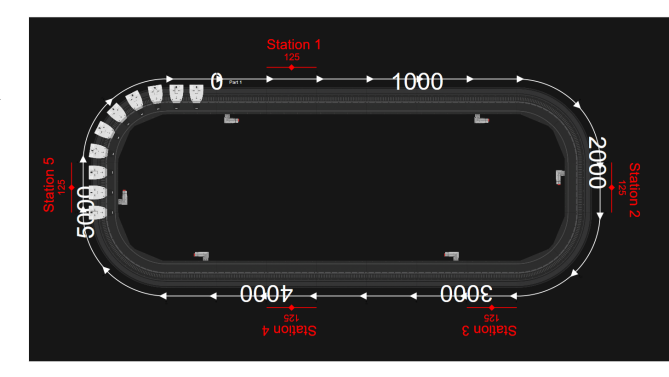
- fb_Xpu.GetXpuMover(Index):
 - I_TcloXtsXpuMover:
 - See LibraryManager
 - Provides access to members



Transport Logic can be easy

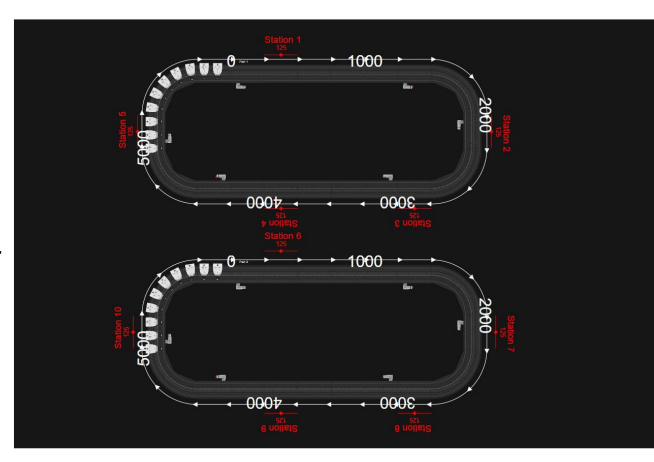
- All examples consider one specific aspect of the XTS transport system
 - Work as simple IndexTable
 - Work as Index Table where processes may host a number of XtsStations, working in parallel.
 - Complex, lot based decisions in order to achieve maximum production flexibility in one machine
 - Fast and precise for high speed packaging machines
 - Fast, synchronuous and precise for high end sorting and/or assembly machines

- XTS_DEMO_11
 - Single Station, Single Nest
 - Easy example for a XTS transport which requires only stations in which a mover stops once.
 - Easy transport logic; Target[n] := n+1; n+1 > MAX; n+1 := 1



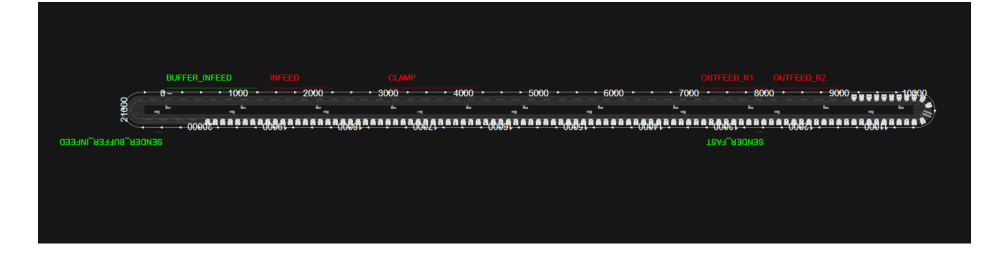
- XTS_DEMO_22
 - Multiple XPU
 - 2 ProcessingUnits in one PLC
 - Single Station, Single Nest
 - Easy example for an XTS transport requiring only stations in which a mover stops once.
 - Easy transport logic:

```
Target[n] := n+1; n+1 > MAX; n+1 := 1
```

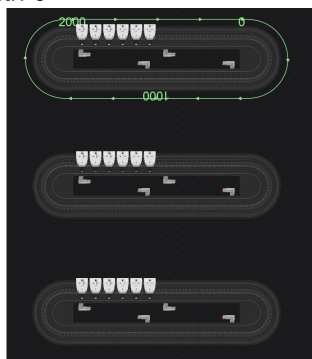


- XTS_DEMO_APPLICATION_108
 - High volume packaging application
 - 450 500 Mover/Minute
 - INFEED with gaps [1..12] possible
 - Any OUTFEED without gaps
 - 12 Movers per outfeed
 - 4 OUTFEED scenarios
 - software switch (PLC)
 - R1 or R2
 - R1 and R2
 - R1 xor R2
 - CLAMP

- Complex transport logic:
 - fb_ProcessCollector: grouping of XtsStations
 - fb_Instance: base class for logic implementation
 - Process_Instances: extending fb_Instance with transport details



- XTS_DEMO_LASER_CUT
 - Flying Saw application with 3 XPU
 - ConveyerBelt MasterAxis
 - CutMark detection (simulated in example)
 - GearInPosCA for 3 XPU with 6
 - Movers each
 - Use of multiple PLC
 - XtsTransport
 - ExternControl



- Complex transport logic:
 - fb_ProcessCollector: grouping of XtsStations
 - fb_Instance: base class for logic implementation
 - Process_Instances: extending fb_Instance with transport details
 - fb_GearInPos extends fb_StationBase
 - Control and Feedback datafields for ADS or fieldbus access

- XTS_DEMO_DISPENSING_MOVER
 - Station based example
 - Dispensing Station
 - Gearln of Mover in Station
 - Select *.nc file
 - Build NCI Config
 - Activate NCI config
 - Start *.nc program
 - Use of Mfunc to start dispenser axis
 - Use of PLC_MOTION_LAYER
 - https://github.com/haud-ba/PLC_MOTION_LAYER

- Complex transport logic:
 - fb_ProcessCollector: grouping of XtsStations
 - fb_Instance: base class for logic implementation
 - Process_Instances: extending
 fb Instance with transport details

XTS_TRANSPORT_LAYER project

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