Research Project and Seminar

Information and Communication Systems

Development of an embedded communication hub for sensor data acquisition in a robotic system

by

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September 2020

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Acknowledgment

This is the place to thank all the people involved with your thesis / project. Examples would be your family, friends, and of course your supervisor. The acknowledgement will not have any influence on your grade; however, we think it is good style to have an acknowledgement in your thesis.



Abstract

The abstract of your thesis goes here. There may be formal requirements on it that can be found in the corresponding examination guidelines (Prüfungsordnung). If there are none, ask your supervisor. As a rule of thumb, the abstract should be concise and focused. It is not a shortened introduction to your work. We also suggest that—if an abstract is not required—only write one if it is really well done.

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Chapter

Introduction

This document describes the different stages through the development of an embedded communication hub for sensor data acquisition in a robotic system, that will be the starting point of a framework for the development of devices used within an industrial robot. In this document the prototype will be referred as *Axis Communication Hub* or ACB.

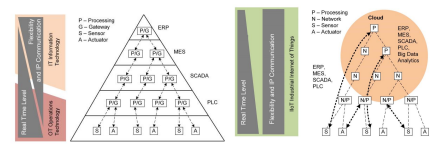
During this first chapter a brief introduction to the Real-Time Ethernet (RTE) industrial networks is presented, as well as a summary of the standards involved with comments about how they are related to each other. The second chapter shows a summary of the state of the art regarding the possibilities for developing open source projects according to the degree of openness of an RTE communication protocol. Moreover, the usage of these RTE industrial protocols in embedded applications and its relation to the Industrial Internet of Things (IIoT) necessities is briefly introduced. At the end of this chapter, a brief comparison of the openness of these protocols and how this is related to the development of devices is presented. The applications introduced have to do mainly with EtherCAT, as it is within the scope of this Research Project, showing advantages that will be detailed as the reader reads through this document. Afterwards, the third chapter deals with the technical specification of this Research Project and its development proposal, including the hardware available, firmware structure and the overall prioritization of the goals. Later on, during the fourth chapter, the main points related to the implementation process are presented. In chapter five the overall results are discussed, where the reader can find comments about the implementation and test challenges and their solutions. In the sixth chapter the conclusions are summarized. Finally, extra information focused on the technical details of the project, such as diagrams or protocolrelated specifications, can be found within the appendixes.

1.1 The need of RT within industrial environments

During the last years an increase in the usage of the Ethernet-based field buses within industry has been recorded. This shows the expected adaptation of the industrial automation to the IT infrastructure, which is fundamental for the *Industry 4.0* paradigm and its consequent huge amount of data to be monitored, analyzed and controlled. This data deals at the same time with different time constraints and interconnectivity among the different layers of an industrial system and all their devices. Having in mind that the former *automation pyramid*, see in 1.1(a), where the different layers needed various gateways to communicate in a rather vertical approach, has been evolving to a one more flexible structure; it is then understandable that several technologies providing this access have been meeting each other while coming either from the top or the down levels[SKJ18]. Nowadays, these technologies offer similar features regarding data access and security, each of them with their own development history, alliances and, therefore, standards.

Coming from top-level-related frameworks, there is, e.g., the OPC UA project; whereas names like Profinet, DeviceNET, EtherCAT, Powerlink, etc, come from the field bus side lowest level-. All of them have developed in an individual way as response to market needs, however meeting in the late decade through the necessity for unified standards to improve interoperability between the incredible number of projects. This happens at a time were information, technical as well, and development tools have become even more available and open to the end-user and the developer. Leading then now to a situation where the private initiatives are not any longer the full owners of the technology development.

Another line of work, closely related to interoperability, is the Real Time (RT) applications in their both versions with *hard* and *soft* requirements. Nowadays, there is an increasing number of applications in robotics that demand control loops and device chains that require hard real time performance. Although these requirements are more common at the operational technology level, such as, robots, CNCs, servo motors, etc. They all face now the IIoT



(a) Classical automation pyramid structure.

(b) A more flexible automation structure.

Figure 1.1: Industry 4.0 architecture comparison. Industrial Internet of Things.[SKJ18]

1.1 THE NEED OF RT WITHIN INDUSTRIAL ENVIRONMENTS

demands; hence, their networks should meet as well certain degree of RT capability. Moreover, synchronization of time sensitive systems within manufacturing lines, for instance, has been addressed for years by the RTE protocols and now this kind of features are increasingly been demanded as well at upper layers.

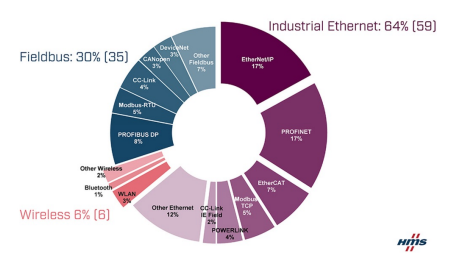


Figure 1.2: Industrial network market shares 2020 according to HMS Networks.[Car20]

The current automation industry has a record of many competitors and close technologies, as natural consequence for specific processes requirements (depending on the industry), but also as a response of market strategies. Nevertheless, the search for standardization can be tracked back to the 80s, as the field buses were standardized by the International Electrotechnical Commission (IEC). Continuing doing so until the Ethernet took its place within the industry. As an important note, during the last two years, according to the HMS Industrial Networks' annual study, the total market shares of new industrial nodes in factory automation increased for the Industrial Ethernet from 52% to 64%; while the commonly called field buses decreased in the same period from 42% to only 30%. Finally, the industrial wireless remained around the 6%, see figure 1.2. [Car20]

It is yet worthy to mention that the name *Industrial Ethernet* is used only as a generalization for the group of protocols that historically developed on IEEE's Ethernet specification; even though they all are almost no further compatible with each other -as they have modified Media Access Control (MAC) Layers-. More details about these differences will be addressed in the following chapters.

Vendor protected technology has its limit when there are plenty of possibilities for automation technologies, even if they are in ongoing development. For instance, as happened during the lifetime of the Open Platform Communications (OPC) project -predecessor of OPC UA-, that was started only upon *Microsoft Windows* and as the time went by, the emerging needs made it change to use open standards and a multiplatform approach.

1 Introduction

To introduce the reader to a common ground regarding standardization, the following section will present a brief summary of the standards that are of interest for anyone who wants to start developing using industrial interfaces.

1.2 Industrial standards and the TSN initiative

This section is intended to provide the starting developer a rough but useful reference of the standards related to industrial communication networks.

First, due to the historical and technological process of innovation within the information and communication systems, several parties have been related and, at some extension have merged results, bringing out an interconnected set of norms that thrive continuously onto a global standardization.

The following list is intended to be a quick reference to the current standards for Ethernet, legacy and current field buses, Time-Sensitive Networks in their American and international initiatives. This way, the reader has a roadmap to be taken into account for deeper research within the industrial applications. Furthermore, information related to the similar standardization processes between the IEC, ISO and IEEE, and their unavoidable cooperation, can be read in [JDH02].

ISO/IEC/IEEE 8802-3:2015 Revision of the Ethernet standard for half and full-duplex communication up to 100*Mbps*. Originally published by American IEEE 802-3 in 1985 and accepted internationally in 1989. The last revision 8802-3-2017/Amd 10-2019 includes MAC controls for 200 and 400 Gbps.[ISO17] After 2019 The name Ethernet is not longer used, instead CSMA/CD or a reference to the corresponding ISO standard 8802.3 is the formal name.

IEC 61158:1999-2000 First international field bus standard published in 1999, where 8 *Types* of field buses were introduced addressing the Physical Layer (PhL), the services and protocols of Data Link Layer (DLL) and Application Layer (AL). Some included brand names were the following: H1/HSE/H2, ControlNet, EtherNET/IP, Profibus, Profinet, Interbus. This standard has an interesting story concluding with the signing of the *Memorandum of Understanding* by the main contenders to put end to the field bus war.[Fel02] Its most updated version in 2019 includes 26 Types of protocols, creating out of them the so-called Communication Profiles (CP), likewise grouped into field bus Communication Profile Families (CPF).

IEC 61784-Part 2:2008 It is extension for the RT capable CPs that are based on the IEEE 8802-3 standard. Commercial names included are the next: EtherCAT, Profinet, Ethernet/IP, Ethernet Powerlink, and Modbus TCP.[VZS19] The SERCOS CPF is highlighted,

since its third version is, altogether with the EtherCAT profile, the fastest one in the list; providing as well a more efficient use of the available bandwidth with an open source resources. It shows even advantages over CAN devices due to its original design intended for hard RT motion control[Sta00][Sta20]. This is a very interesting hard RT protocol whose applications might need further study out of the scope of this Research Project.

IEEE 802.1A/B/C/D/Q Time-Sensitive Networking standards is an initiative to improve the IEEE 802-3 in order to meet the industrial real time requirements, which story can be tracked back to 2005, as the IEEE 802-3 group was merged with the IEEE 802.1 Audio Video Bridging Task Group and started to work for industrial environments. This a response to the vast alternatives of the RTE CPs. About 60 individual IEEE standards oriented to improve the ISO/OSI layer 2, including 13 focused on its security, are within the scope of the TSN project. [VZS19] The mentioned project covers the lower layers of the communication system, whereas the upper ones, representation and transfer of data, is addressed by OPC UA. Moreover, it is important to mention that this is an ongoing project and still around 40% of its standards are in draft or preparation phase[IEE20].

IEC/IEEE 60802 TSN Profile for Industrial Automation is the stand alone TSN base standard that will include the common advancements from IEC SC65C/WG18 and IEEE 802 work groups mentioned in the previous item.[II20]This is an ongoing project started around 2017, still being in a draft phase. Since this will be the international standard, it would be the equivalent to the effort once given during the creation of the IEC 61158 for the legacy field buses.

IEC 62541:2016-2020 Set of IEC standards for OPC UA. Individually, the IEC 62541-14:2020 defines the OPC Unified Architecture (OPC UA) PubSub communication model. It defines an OPC UA publish/subscribe pattern which complements the client server pattern defined by the Services in IEC 62541-4. IEC TR 62541-1 gives an overview of the two models and their distinct uses.[IEC20] An overview of this technology and how it is planned to complement the TSN can be reviewed in [PERK18].

1 Introduction

Chapter

State of the art

This chapter introduces some current applications mainly focused on robotics, since this area is closely related to the environment with which the ACB will be interacting. Robotics sees various advantages from the RT communication protocols, when it comes to integrate motion controllers and any other industrial peripheral. Afterwards, an overview about industrial development frameworks is given, yet focused not on the RT interfaces, but its specific software. The latter is of great importance, for the Real Time Operative Systems (RTOS) are a corner stone for embedded systems that need to provide a deterministic service within their environment.

2.1 Current applications

As rapidly mentioned in 1.2, the SERCOS motion control interface has been standardized within the CPFs of IEC 61784-Part 2. Furthermore, it has been even integrated to EtherCAT as a compatible CP. This service is available within the DLL and AL and is called Servo Drive Profile over EtherCAT (SoE), which provides access to motion controllers under the SERCOS specifications and, consequently, offers interoperability within its own RT features and the latter's hard RT capabilities. An example of this compatibility is presented in [XJY11], it shows that jitter of 30 microseconds is feasible in a control loop while the Master uses the SoE service.

Another interesting application has been the characterization of an EtherCAT Master within a RT control loop for Servo Motors, which run CAN devices over EtherCAT (CoE service). The implementation of the Master device ran on different open source Real Time Operating Systems (RTOS) based on Linux, namely, Xenomai and Linux with the *RT_PREEMPT* patch. It was concluded that both of the approaches were capable to achieve update periods of 1*ms*, and jitter around 1.15 microseconds. Moreover, Xenomai could averagely achieve execution times around 100 microseconds [DC17].It is worth to mention that the EtherCAT Master

features were available in both RTOS kernels, for the IgH EtherCAT Master stack was running on top of them. This open source stack will be commented in 2.3.

The characterization and optimization of performance for different RTE profiles within TSN is a currently expanding topic, as the TSN standards and the RTE commissions are still working together, as briefly mentioned in 1.2. In [MGSR20] are presented simulations of TSN topologies with EtherCAT and SERCOS data frames, where the Quality of Service (QoS) is addressed and evaluated through the usage of Software-defined Network (SDN) switches. The approach of this project is to test different scheduling features given fixed cycle times for the data frames, which were proposed to be similar to the current real industrial applications in both technologies. In this manner, the importance of an unified network that supports different protocols is highlighted, but further research in this topic, including tests with other RTE data frames are still to be researched.

Besides robotics, a recent industrial application concerning CBD extraction equipment for high-performance large-scale processing, implemented distributed control and monitoring based on EtherCAT open protocol. This article can be seen in [Nor20].

Addressing the usage of open source tools, such as OS and RTE Protocols, for development of complex robotic systems, in [MHF⁺20] is presented a *Motion Planning for Quadrupedal Locomotion*. This is roughly composed, besides the hydraulic actuators, mechanics and other peripherals, of two PCs on board with RT capabilities and shared memory. RT Linux (Xenomai) runs on both of them and take care of different levels of the control threads at two different rates depending on the tasks, namely 1 kHz and 250 Hz. The former rate is used for communicating with the motor controllers over EtherCAT interfaces.

Currently, *Han's Robot Germany GmbH* focuses on enhancing robots' cognitive abilities by developing in the fields of environment perception, drive technologies, control theory, material science, mechanical design and artificial intelligence. Interfaces within the robotic system rely on various industrial protocols to make its interoperability one of the key features. For instance, current motor drivers are linked over internal EtherCAT chain to the main controller [Han20].

The above mentioned applications are just a tiny number of examples that shows the importance of an already standardized open industrial communication protocol, within a broad set of fields that cannot be completely covered in the scope of this document. Nevertheless, it paves the road to understand why generating the know-how to any of the mentioned technologies, represents a high-impact resource for any research or development group, regardless of its commercial or academic purposes.

2.2 An overview about the RT capable SW in robotics

As mentioned in the previous section, several resources and examples showed the current usage of RT open source software and its community. Since this Research Project has a goal of introducing the reader a roadmap for RTE communication interfaces and its applications, this section was added to summarize the RT software for development in robotics.

The usage of middlewares within the field of robotics is growing and it relies on *robot software* that exists between the application and an RTOS [DC17] [MHF⁺20].A list of requirements is provided in [JYJP20] to address the mentioned middlewares and how to consider them *Real Time Robot Software Platforms*. The list of requirements is as follows and it is useful to start getting familiar with the capabilities and features of the so-called Robot Software:

- 1. Data exchange support.
- 2. Real time support (strict periodic execution and sporadic events support).
- 3. Thread and process types for user defined programs support.
- 4. Easy configuration of applications (robot control SW, PLC SW, vision inspection SW, non-real-time SW, etc.)
- 5. Multiple periods for scheduling.
- 6. Threads or processes running in the same period are classified by priority.
- 7. Check and handle the event through the event handler.

Common names for different projects aiming to create these development frameworks are the following: Common Object Request Broker Architecture (CORBA), Real-Time CORBA (RT-CORBA), Data Distribution Service (DDS), OPC UA, Open Platform for Robotic Services (OPRoS), Open Robotics Technology Middleware (OpenRTM), Open Robot Control Software (OROCOS), and Real-Time Middleware for Industrial Automation devices (RTMIA). Further comments and a comparisson between their features can be seen in the previously referenced paper. As to what concerns to this document, only some of them will be roughly commented as they ended up being somehow related to the RTE profiles [MLH+17].

OPC UA As frequently mentioned before, this is an open standard for data sharing among nodes within industrial networks and has been considered in some projects related to robotics. Nevertheless, it is important to highlight that this is **no** considered a full middleware, since it only provides a protocol to control the exchange of data between nodes, a good degree of reliability and security. However, it does not provide RT

capabilities to the system only compatibility. Hence, it needs an operative system and the consequent lower layers capable of RT scheduling and communication, concerning the latter the TSN set for protocols is an example.

ROS/OROCOS/OpenRTM These are projects that aim to create a suitable middleware for robots by implementing Xenomai or Linux operating systems. ROS prioritizes the final user, avoiding in the way some fine-grained features due to its difficulty, therefore having sometimes issues to meet the hard RT requirements. Whereas OROCOS has further improved its compatibility, similarly to OpenRTM.

CODESYS and TwinCAT To fully meet compatibility with the industry, the so-called PLC Software has been also used in open robotics. These applications essentially need to run both, the robot functional blocks and the robot tasks. For further details on it the following references can be reviewed [MLH⁺17] and [MLT18].

xbotcore This is an attempt to provide of a highly compatible open middleware for industrial robotics, it runs over the Xenomai and uses a SOEM stack to interface with any compatible industrial device, recall 2.3. Applications haVE been already mentioned in 2.1, which have reached control loops down to 1khz for 33 axes [MLH⁺17].

RTMIA middleware + Linux or Xenomai but used open PLC running parallely[?] «
This needs further reading [?]

The previous information was presented only to draw an idea for the non-familiar reader about the applications and, since this topic is in ongoing development and, furthermore, many other platforms are addressing similar challenges; the reader is invited to go deeper into these topics, for instance, by reviewing this resource [JYJP20].

2.3 Approaching openness within the RT protocols

Among the industrial standards mentioned in 1.2, there are some related initiatives to include a certain degree of open source software to improve the development of applications. The following is a brief list of a few interesting references to them. However, as expected, most of the software stacks for industrial communication systems are commercial and provided by third-party companies.

OSADL Open Source Automation Development Lab eG (OSADL): It is a German group that intends to lead the development of open source development for industrial automation. Closely related in the developing of OPC UA and other Linux features for industrial applications.

- open62541 Within the official scope of OPC UA, there is this Certified SDK project that is within its second phase, at which it is expected from the research and industrial community to develop applications to test its performance. Moreover, as the TSN specification is of huge importance, a set of enhancements for the *open62541* project were developed by *Fraunhofer IOSB* and series of patches for the Linux kernel have been released to make it an RT compatible. [OSA19] The OPC UA is developed under GPL 2.0 license and due to its current phase implies a further adaptation for the physical node, e.g., ARM arquitechtures to make them compatible with the mentioned patches.
- **SOEM/SOES** RT Labs Industrial development group focused on Software Stacks for industrial protocols. Among their commercial communication stacks there are software stacks under GPL for EtherCAT Master and Slave devices SOEM/SOES [RT-20].
- Sercos Stacks Sercos III technology is able to be operated in a common TSN-based network [Ser18], since its development group is working closing together with the TSN group. They also made available open source software dedicated for development of master and slave devices, namely: Common Sercos Master API (CoSeMa), Sercos Internet Protocol Services (IPSS), and The Sercos III SoftMaster, the latter even allows the host to use any standard Ethernet controller [Ser20]. It is important to mention that there are testing tools to certificate those devices and achieve a Safety Integrity Level 3 (SIL-3).
- **EtherNet/IP Stacks** There are several commercial stacks that comply with the Open DeviceNet Vendors Association's (ODVA) EtherNet/IP specification. *OpEner* is an open source alternative which targets PCs with a POSIX operating system and a network interface. Examples are provided for integration only in Linux and Windows in [OpE20]; nevertheless, a variation for embedded systems has been presented for an STM32 microcontroller. In the mentioned project, more tools had to be adapted, for instance, STM32F4x7 Ethernet Driver v1.1.0, lwIP v1.4.1 (TCP/IP Stack), MicroHTTP v5.1.0.1, a patched version of OpENer v1.2., among others. [emb20]
- **IgH EtherCAT Master** This is a bundle of libraries to give a Linux host (LinuxCNC for example) EtherCAT Master features, it is developed under the GPLv2 license. An interesting example of this open source resource within an Airbus Test Rig can be reviewed in the following reference [HWHP].

As the scope of this Research Project is only focused on the industrial communication profiles capable of RT and, so far has been clear how the EtherCAT is a reliable one, yet open and significantly considered in the industry -recall 2.1-; Hence, it makes sense to invite the reader to read the introduction to the protocol itself in the appendix A. This way it is easier to

2 State of the art

go sensibly to the implementation of what is one of the basic chain-elements in what could become a very complex application: an EtherCAT Slave device with open source elements.

Solution proposal

This chapter presents the main goals of the project and the technical specifications. It is also intended to give the reader a summary of the proposed functional modules and its structure. Any other constraint not mentioned here was adjusted or set while being within the design-test loop, as consequence of the prototype nature of the project.

3.1 Goals

The main goal of this project is to develop a device using open-source tools to read out sensor data from a robot axis that can be interfaced with an RTE Network. Such that this device can be used afterwards as a test platform within an industrial environment to characterize its compatibility with the ongoing IEC/IEEE 60802 TSN Profile for Industrial Automation.

To achieve the main goal the following has to be carried out:

- To specify the requirements of the system
- Comparison considering the state of the art
- To develop the embedded system as a functional EtherCAT Slave Device
- To design and manufacture a PCB prototype
- To test and report the overall system functionality

3.2 Technical specifications

In the table 3.1 the requirements for this project and their state after the implementation can be observed. This comparison helps as a good summary of the overall achievements that are further detailed in the next chapters.

Feature	Requirement	Implementation	Remark
Upper layer interface	Ethernet/EtherCAT compatibility. Non-safety relevant. Services and synchronization: -	EtherCAT slave. Services: Mailboxing and CoE Synchronization: Free Run and SM	FoE and SD synchronization possible in the medium term.
Display/signaling	LED stripes with serial interface: WS2812 2 Ch	2-4 Ch modifiable in SW Animation capable	Chs can increase up to number of DMA-Timers (8)
Temperature	Data interface for 1-Wire bus	1-Wire Master 15 sensor in bus	✓ 6 Sensors simultaneously tested
PCB	PCB Prototype Layout and size: -	Attachable PCB for LAN9252-EVB-SPI. Size: 55mmx38mm	Second layout with both chips included possible in the short term.
Safety	n.a.	Non Safety-Critical for this prototype	FSoE could be researched in the long term.
Extra interface	SPI or I2C interface for current/IMU/black channel	Extra SPI considered in PCB and SW JTAG/SWD compatible interface	✓ Currently working
Speed/position	Possible interface of BISS-C type	Not required for this prototype	-
Refresh data cycle	-	No hard RT deadlines. Deterministic refresh cycle of ~10ms by RTOS. Timeout faults handling.	① Timing through RTOS
Data structure	-	Functional and parametrization data structure as Object Dictionary. Standard ESI file.	✓ Currently working
FW programming	n.a.	CMSIS - FreeRTOS for thread, event and time management.	① Currently working

■ Table 3.1: Technical specifications;

Regarding the functional safety features of the device, it is important to mention that, even though this device is considered as non Safety-Critical within this prototyping stage, the means to create a framework that could be extended to address further reliable development are taken into account, namely by considering fault tolerance within the software. More comments about this will be done in the results section.

3.3 Proposed structure

In the figure 3.1 the proposed structure of the functional blocks can be seen, this will help the reader localize how is the level of interaction of each of the parts that are described along the document.

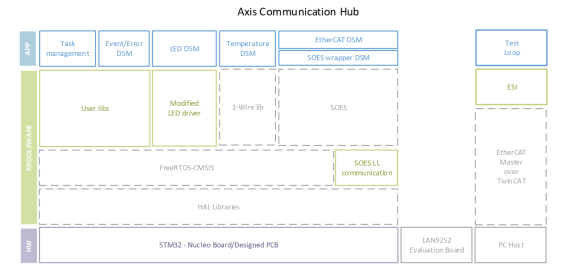


Figure 3.1: Layered structure of the proposed functional blocks.

3.4 Hardware

In this part it is presented the base hardware that was available to develop the prototype. The microcontroller (MCU) was chosen due to its active community, resources and current ondevelop projects. Other MCUs were considered since the overall characteristics are somewhat similar and generic -regarding peripherals like serial interfaces or Direct Memory Access (DMA), processing power and memory, for instance-. MCUs from Infineon [Inf18][Gro04] and Texas Instruments [Son20] were good possible candidates; however, the basic familiarity with the STM32CubeIDE and the related ST technology was a crucial factor, since the learning curve is not negligible when it comes to develop any firmware at a fair level, even more when

3 SOLUTION PROPOSAL

STM32F446ZE	LAN9252
ARM®32-bit Cortex®-M4 + FPU + Chrom-ART TM Accelerator Up to 180MHz CPU 512 kB of Flash 128 KB of SRAM	EtherCAT slave controller with 3 FMMUs and 4 SyncManagers Distributed clock support 4KB of DPRAM
General-purpose DMA Up to 17 timers Up to 4 × I2 C interfaces Up to 4 USARTs/2 UARTs Up to 4 SPIs 2 × CAN (2.0B Active) USB 2.0 full-speed device/host/OTG	100Mbps Ethernet transceivers compliant with IEEE 802.3/802.3u (Fast Ethernet) 8/16-Bit Host Bus Interface, indexed register or multiplexed bus SPI/Quad SPI Digital I/O Mode Multifunction GPIOs
LQFP64, LQFP100 and LQFP144 packaging	Pb-free RoHS compliant 64-pin QFN or 64-pin TQFPEP packaging

■ **Table 3.2:** Summary of the characteristics of both STM32F446ZE and LAN9252 used in the prototype.

it deals with other to-learn* technologies, for instance, development with RTOS, modification of open libraries, EtherCAT protocol and the Network Controller chip.

Regarding the Network Controller, the LAN9252 belongs to a set of ASICs that are verified and certified by Beckhoff Automation GmbH. For a further reference for other alternatives visit [Gmb20]. The LAN9252 integrates a so-called EtherCAT Slave Controller (ESC) and it represents a good alternative to the Beckhoff's original ASIC ET1100. This way, the basic hardware is there to fulfill *Han's Robot Germany*'s proposal for developing industrial compatible devices that could enhance the prototyping process within the electronics department. Moreover, the mentioned ASIC has a wide compatible control interface that make it be suitable to any microcontroller with which the developer has experience. The table 3.2 lists the main characteristics of the above mentioned hardware.



(a) NUCLEO-STM32F446ZE

(b) LAN9252-EVB-SPI

Figure 3.2: Evaluation boards for prototyping.

3.5 PCB proposal

As it can be seen in the figure 3.2(b), the evaluation board **includes** on-board male pins, this was taken as an advantage and the PCB to be designed consisted on a pluggable PCB that would be mounted on top of it, increasing minimally the volume already occupied by the evaluation board. This idea needed to be designed taking into account the minimum of components based on the Nucleo-STM32F446ZE original design and the requirements of the LAN9252. This means that it had to provide, both 5V and 3.3 V power supply, physical ports for the prioritized communication capabilities, minimally SPI, One-Wire JTAG and the LED ports according to the technical specifications 3.1.

3.6 Firmware structure

Since the compatibility with the EtherCAT protocol is the highest priority, all the tasks related to the adjustment of existing libraries and the synchronization between them are also prioritized, such that the main functionality can operate. Taking this into consideration and recalling the final proposal for the structure of the embedded system, fig 3.1, the functional blocks are represented differently. The ones in gray or dashed lines are mainly components that are planned not to be modified at all or not in deep, because of either its complexity or its given reliability. This means its functionality is almost granted. Nevertheless, the progress relies on documentation that can be either good or poor, for instance, TwinCAT has good resources, whereas SOES does not. Besides, another thing to consider within this document is the abbreviation *DSM* (Device's State Machine) which is used as substitute for State Machine, such that it is not confused with Synchronization Manager, defined as well by Beckhoff Automation as SM.

3 SOLUTION PROPOSAL

Implementation

The following chapter documents the different functional modules that were implemented according to the proposal. The tasks related to EtherCAT compatibility and usage of RTOS are highlighted within this and the following chapter, as they were of higher priority.

Moreover, the functional blocks or modules interact with each other through the DSMs, which has been added as well as a module for its understanding.

4.1 LED Control

In order to notify to the user the current state of each axis, the robot includes one or more LED rings. These rings are a serial array of LEDs that are programmed and controlled through a serial communication protocol. Basically, the final implementation is an adaptation of a library that uses a PWM peripheral to generate a signal that is modulated according to the data that controls the LEDs, namely digital 1s, 0s and reset as a specific duty cycle. The input pin of the first LED is connected to the MCU and depending on the modulated data, it will be passed over the next LEDs, being the first LED's output the input of the next til the last component. A summary of the protocol is explained in [Mik20].

Furthermore, the current LED control in the robotic system uses MCU Devices without communication capabilities leading to static status indication that cannot be set from the Master.

In the next paragraphs a summary of the activities that were carried out during the implementation is presented.

First control tests Learning the basics of the interface used to control one LED

Code for one LED control Using the peripherals of the MCU simple routines were written to set different basic colors in RGB. The peripheral used were a two Timers (hardware libraries) to keep control of the data timing and refresh rate.

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Search for libraries Once the basic communication was understood, it was clear that the usage of libraries would be more practical, since the first approach were not suitable for higher number of LEDs and effects; moreover, the CPU was kept busy while waiting the timer state polling. The libraries found were aiming roughly either 8/16 bits processors whose main task was controlling the LEDs, or more complex libraries that used DMA modules within 32-bit processor. One of the latter implemented modulation of the data over a PWM and a DMA peripheral for one LED strip.

First library selection Due to the inexperience working with DMA modules and as the LED control was not of a higher priority compared to other tasks, it was decided to run first one of the basic libraries to achieve a multi LED control. The implementation was able to control a set of 20 LEDs with the processor mainly polling the Timer states.

Further control tests Despite the success of the library with one channel, the overall structure of the basic library was not easily portable to the proposed solution using FreeRTOS. Additionally, the DMA libraries showed afterwards being easier to modify as they were designed with a more abstracted and multi-purpose approach.

Second library selection As the usage of DMA became clearer, it was decided to improve the approach by selecting a 32-bit processor based library, that implemented only general control functions to avoid massive code lines related to effects and other rather unnecessary features, yet structured enough to be easily adapted. The final result was based upon the WS2812 Library for STM32F4 from Uwe Becker, see [BB17]. Main modifications were the addition of multiple channels capability and global flags needed for synchronizing with DSMs.

4.2 Temperature acquisition

*Redaction style at 90/100

Similar to the LED control's library, the temperature readout needed a library to be modified to match the current project.

First readouts Working with the temperature sensors was the first task in schedule, so it helped train the basic usage of the IDE *STM32Cube*, along with the hardware configuration of the MCU and the HAL libraries. The sensor uses a one-wire serial protocol, which similarly to LED Control's first approach was implemented by using timers for controlling 1s and 0s high levels, a continuous polling of data and a general while loop approach. This method worked as intended but it was known from the beginning that it would not match the multi-tasking proposal. However, it was of great importance to get

to know the hardware and software, besides more functions were needed to access the sensor's ROM needed e.g. for identification.

FreeRTOS first tests Short after the working code was used to do the first tests with the RTOS, in this manner the code was translated as a Task (Thread as called by CMSIS) and some features like prioritization, task attributes, task handling and signals were tested with other generic functions, e.g. clocks and PWM generators. However, this implementation was not able to handle multiple one-wire devices due to its absence of CRC comparison.

Integration of library Finally, it was decided to adapt one open source library designed for STM32 processors. This is based on the principle that UART speeds @9600 and @11200 bps suits the One-Wire timing, such that the detection of One-Wire devices and communication process can be downloaded to hardware already included in many general-purposes processors using USART. The integration of this library is from design compatible with RTOS, namely with CMSIS-RTOS. The library selected was developed by Tilen MAJERLE, review in [MAj20], and it was barely modified as it contained already the desired functionalities and the development focused only on the integration into the DSMs and usage of it.

The strategy the final library is based on is rather interesting and more details can be read in [Max02].

4.3 EtherCAT Slave communication: SOES adaptation

This functional module had the highest priority, therefore most of the effort given was focused not only on the library itself but the protocol and the hardware commissioning, it is hence recommendable to read through the introduction to the protocol in A. In this sense, the current section was structure as follows: first, a bit more technical details are presented regarding the EtherCAT specification, and some constraints for the prototype such that the library could be tested accordingly to the scope of the project; afterwards the EtherCAT Slave Controller (ESC) is briefly summarized and finally, the main points of the implementation are presented.

4.3.1 EtherCAT data consistency and constraints for design

This subsection describes both the features with which the *Axis Communication Board* has compatibility, and a summary of the mechanism that the protocol implements at the low level to work with the data exchange between Master and Slave. The constraints that were set were part of a live process that ran all along the learning process of the protocol. This is important to mention, since the understanding of the protocol leads to a sinful selection of the features

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that a device should have implemented. Therefore, the understanding process was a natural consequence of the integration of the SOES library.

The reader may recall the set of Communication Profiles that are available within the EtherCAT field bus, see A. A slave device must comply at least with CoE and the Mailbox, whereas the Master may comply with all the communication profiles. This of course needs to be suited to the requirements of the application and the degree of flexibility that is to be achieved. From it, the Mailbox and CoE are the main features with which the Axis Communication Board works. Leaving aside for future integration the FoE and EoE, the former would make possible update the device by sending a firmware binaries to the device's bootloader; whereas the latter would make the ACB accessible for any IT tool based on TCP/IP. Moreover, the scope of this prototype covers the Free run and SM-Synchronous mode, as they are the basic ones for communication Master-Slave, recall the graphical representation of synchronization modes in figure A.3.

The Synchronization Managers play a key role, therefore the correct setup of the SMs ensure the consistency of the data and needs to be linked correctly depending on the specifications of each type of ESC and SW Stack that are being used, this information is also linked to the CoE Object Dictionary (OD) and EtherCAT Slave Information (ESI) file [Bec18]. The last mentioned activities were the main challenge within this project.

4.3.2 SOES library

As briefly commented in section 2.3, the types of licenses allow open development and integration of software. SOES software stack was written in C and published based upon the GPLv2, which is a Copyleft License. However, the tools developed by the Open EtherCAT Society which support the design, implementation and certification of EtherCAT slaves using the mentioned stack are commercial ones. A significant part of the challenge covered by this Project Research was to achieve the EtherCAT Slave functionality in the prototype without those tools, as the protocols are open. In the table 4.1 can be seen the main features abstracted and available in the stack, as well as the overall tasks to carry out for a device to work properly.

4.3.3 EtherCAT Slave Controller (ESC): LAN9252

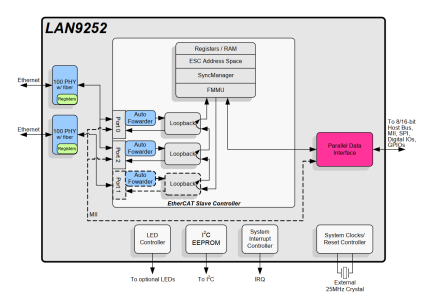
As part of the available hardware introduced in 3, the LAN9252-EVB-SPI is an evaluation kit for the ASIC LAN9252 manufactured by Microchip. This IC is an EtherCAT Slave Controller with 4K bytes of Dual Port memory (DPRAM) and 3 Fieldbus Memory Management Units (FMMUs). Each FMMU performs the task of mapping logical addresses to physical addresses. The EtherCAT slave controller also includes 4 SyncManagers to allow the exchange of data between the EtherCAT master and the local application [Mic15]. As briefly summarized in 4.3.1, each SM direction and mode of operation is configured by the EtherCAT master. Two

4.3 ETHERCAT SLAVE COMMUNICATION: SOES ADAPTATION

Features	Requirements
EtherCAT State Machine	Build up the SII-EEPROM Data-Layout
Mailbox Interfaces	Create the ESI-file
СоЕ	Port libraries to the STM32 using HAL drivers
FoE + bootstrap template	Use FreeRTOS for scheduling (Hardware Requirements $RAM > 64KB$)

Table 4.1: Features of SOES library and the overall requirements to make it work.

modes of operation are available: buffered mode or mailbox mode. In the buffered mode, both the local microcontroller and EtherCAT master can write to the device concurrently. The buffer within the LAN9252 will always contain the latest data. If newer data arrives before the old data can be read out, the old data will be dropped. In mailbox mode, access to the buffer by the local microcontroller and the EtherCAT master is performed using handshakes, guaranteeing that no data will be dropped. The overall structure of the ASIC can be seen in 4.1. This prototype works with the buffered mode.



■ **Figure 4.1:** Internal structure of the LAN9252, highlighting the Process Data Interface (PDI) which was selected for this application to be SPI.

4.3.4 Development

Once explained the general information regarding the Communication Profile, the library and the hardware, the following lines will list and expose some of the most relevant information during the integration.

- **Porting of low-level functions** All the variations of functions for reading and writing ESC's registers (directly and non-directly addressed) are needed to be defined. HAL libraries can be used, DMA, interruption or timeout based, nevertheless, tests are required for library performance.
- **First tests** Before integrating the SOES library, basic tests with self written functions over SPI-DMA and SPI-timeout were compared by accessing to test registers available in the LAN9252.
- **Selection of the features** At the same time, in order to have the SOES library running, the features it includes needed to be selected depending on their usage, complexity and other things. For example, there are some MCUs that include EEPROM memory, that is mandatory for the implementation of FoE service. In the case of the STM32F4xx that does not have any EEPROM, the flash memory can be used instead. However, this approach represented extra effort in this early stage of the development. Therefore, in addition to the initial requirements, this service was avoided and the SOES integration could continue in a relatively lighter way.
- **Second tests** Once understood the logic behind the library, SPI commands are sent in interruption mode and communication with the ESC was tested for the directly addressable registers, namely the ones related to configuration of the PHY and general chip configuration, not the ESC functions.
- Third tests with the Master At this stage a compliant EtherCAT Master was configured through a PC running *TwinCAT 3*. In order to ensure a reliable configuration two different EtherCAT devices were connected synchronizing their data with the Master. Namely, a commercial 3-Phase Motor Controller and an in-house multi-protocol endeffector tool. For those different devices, data structures were declared and very simplistic update loops were programmed within the XAE (TwinCAT) environment using *SText* programming language.
- **Creation of an ESI file** Since the EtherCAT Core registers are indirectly addressed and only available till the ESC has been firstly readout by a Master, the ESI file needs to be defined and loaded to the EEPROM of the ESC. In this way, the Master can compare and verify its compatibility and the described Data Object Dictionary. The latter is closely

related with the mentioned ESI file, since they are both in the same file. The available information and tools provided by Beckhoff are originally designed for Beckhoff's ET1100. Microchip in turn provides some test examples running on PIC32 MCUs in specific development boards. The challenge was to analyze the available information to adjust the configuration files to the LAN9252 interfacing with the STM32 MCU.

Object dictionary The object dictionary was also included in the SOES library, matching it to the one contained in the ESI file, but mapped according to the few documentation available of SOES.

Fourth tests Longer tests and configuration loops were located at this stage due to the deepening on the protocol. Constant comparisons between the data read by the Master and the data received by the MCU host took place.

4.4 Device State Machines (DSMs)

In order to have a deterministic behavior of the embedded system, a set of State Machines (DSM) -not to be confused with Synchronization Manager- were proposed and implemented as part of the project library. The DSMs software implementation follows a *switch case* comparator approach, since it was simple, yet effective and flexible enough, to work during the prototype. These characteristics were very important, since the DSMs structures were in constant change as the integration of new libraries and the functionalities developed. The proposed DSMs are as follows and the diagrams can be reviewed in appendix B.

Event Handler Its purpose is to react to notifications or errors that could appear within other DSMs and notify to update the LED rings in accordance. The approach of having defined this DSM was mainly thought for fault handling and will be the base for the inclusion of future features, e.g., receiving commands or interruption requests from any of the interfaces. See in B.1.

Temperature Initializes and runs the temperature related functions. It relies primarily on the open-source library. See in ??.

ECAT Initializes the EtherCAT communication and activates the SOES App. It is important to mention, that this DSM is rather focused on synchronization with the SOES state machine. The latter changed as the development advanced, since the native infinite loop the SOES library is based on had to be adapted. The two involved DSMs can be seen in B.2.

LED Initializes and updates periodically the RGB value of the LED Rings. See in B.3.

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As to the representation of the DSM, it is important to consider the general two approaches for Finite State Machines, namely Mealy and Moore, since both of them provide advantages while abstracting the desire logic of the different functional blocks. In this rather practical approach the formalities are not fully met, for instance, to choose strictly for transitions dependent on the state and inputs with actions, but using exit actions as part of each state, when it is convenient. There are though transitions that explicitly executes a synchronization edge. This flexibility was opted due to the inherent interconnection of the DSMs as they are not fully independent. To meet a suitable representation, the previously said is integrated with the approach of *UPPAAL* software to model timed automata and the reader is invited to look it up in [BDL06]. As a summary, since the modelling of automata for real time systems demands a synchronization feature, this is represented and attached to the edges between locations (location in the sense that a state is a location constrained to valuated time and other variables) with the symbols ? and !, the one* acting as a wait action and the latter as a notification. Those, clearly can be understood as signals between different threads.

4.4.1 Scheduling

In the present section, the main points regarding thread management and scheduling is presented. All the DSMs were implemented as *Threads* using CMSIS-RTOS on STM32. All threads have fixed priorities and the desired execution time (*release*) is controlled to each thread through the OS-native delay function. The previously mentioned function is not to be confused with the *HAL* version of it, since using HW-related functions while executing an OS is conveniently avoided. The OS-function allows the scheduler to allocate CPU resources to any next-priority tasks. For further information regarding HAL and CMSIS implementation of delay can be seen in [STM17] and in section *Time Management* of [Arm20] respectively. The time constraints are defined as *desired*, since the system is non Safety-Critical -recall the safety specification in 3.1-; hence, it has no hard real time constraint and the overall execution follows a best-effort approach. This, however, opens the door to further improvement in the sense of characterizing and optimizing the reliability and task execution; the latter will be commented in the results section 5.2.

In 4.2 are presented the basic timing requirements depending on the functionalities of each DSM related to the thread. Each parameter that sets up the duration can be changed in a header file, see the appendix D, and the individual functionality can be reviewed in the previous DSM section, 4.4.

A final list of priorities and threads is presented in the table 5.3 within the section of Results ??.

Thread	Release period (ms)
SOES APP SDM	5 to 10
LED SDM	33
ECAT SDM*	100
Temperature SDM	1000

■ Table 4.2: Basic timing requirements for threads, deadlines are rather desired since the device is non Safety-Critical. *ECAT SDM is mainly event driven, nevertheless, in the connected state it has a periodic update

4.5 PCB

*Redaction style at 90/100

In this section straightforward information regarding the manufacturing of the PCB proposal is given. The schematics and PCB layout can be consulted within the appendix C. The main idea around this design was introduced in 3.5 and has the purpose of providing experience in embedded hardware design and a base work for coming projects, where the functionalities of this prototype will be merged with other boards. Therefore, to have a physical prototype to recognize possible opportunity areas, such as physical connectors, sizes, power source quality and signal integrity, is a corner stone for any future design. The overall stages of this design are as follows:

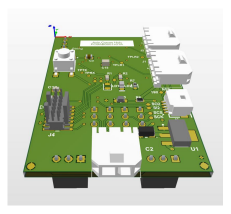
Design *Altium* PCB design software was used to prototype the PCB for this project. During the process the first approach was based on the open files for both the NUCLEO-F446ZE Development Board by STM and LAN9252-EVB-SPI by Microchip. By analyzing the general diagrams and selecting and adapting the different modules to adapt the requirements was the main challenge. To ensure usage of less extra devices as possible, two voltage regulators were included for 5 and 3.3 V. To meet the routing needs a four layered PCB was selected. The final 3D model can be seen in figure 4.2.

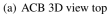
Manufacturing Due to practical reasons, the board manufacturing process was in charge of an external PCB manufacturer. In respect to soldering, it was made in-house.

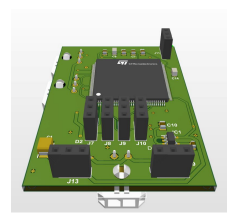
Testing I The overall integrity and functioning of the Power-on and SWD-Programming of the STM32 MCU via SWD/JTAG connector on-board was firstly tested with good results.

Testing II By this stage, the readout of directly addressed memory space, specifically test and ID register, of the LAN9252 had been already done with the NUCLEO board. In this manner, the code was programmed onto the ACB and so, the SPI communication gave

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(b) ACB 3D view bottom

Figure 4.2: 3D model generated by Altium for the final design.

good results. Moreover, the PWM Outputs over the two channels for WS2812 LED control and the 1-wire connection were also physically tested.

Testing III This phase is an ongoing task, since depending on the development of all the features, communication speeds and hardware configurations, different scenarios are continuously emerging. A deeper analysis will be taken into account for next versions.



Results

This chapter starts where the previous chapter left for each of the functional modules, having in mind that the results for the temperature are mixed with those of SOES, as the data that is being transferred is now only generated by the sensors. Some photos and screenshots are presented as well. Challenges, their solving and further improvements are also commented along the chapter.

5.1 PCB, SPI and LED control

In the figure 5.1 the final PCB prototype can be seen. It is worth mentioning that one issue emerged related to the physical requirements of the temperature sensors. According to the library integration process commented in 4.2, during the first month a rather simplistic approach was coded to have access to the temperature values, the sensors in this approach used an external power source. In contrast, the final sensors were cabled in such a way that they rely on parasite-powered circuitry. Additionally, the final library that was included made use of the UART peripheral in a full duplex mode, which means that two independent pins were explicitly needed, namely RX and TX. That also differed from the first approach's configuration mode. Given this differences, only one available GPIO pin with no extra pull-up transistor in the PCB side, was not appropriate to test correctly the new one-wire setup. Nonetheless, arrangements were carried out to use the UART RX/TX pins available in the JTAG connector and add external resistors. This approach was merely for testing and will be corrected in any further development out of the scope of this Research Project.

The Process Data Interface (PDI) took into consideration the minimal data rate calculated for unsigned integers of 16-bit long that would be interpreted by the Master. This information is summarized in table 5.1.

Another issue that is good to remark, is the noisy communication that emerged at SPI higher speeds. Generally, the monitoring of SPI signals was very frequently, since the possibility of a fault increased after any new modification, and those needed to be traced back to their origin,

5 RESULTS



(a) PCB unmounted



(b) PCB mounted

Figure 5.1: Manufactured PCB.

Data	Considerations	Size
Temperature	15 sensors	30Bytes
System	Status, events, errors and parameters data chunk	8Bytes
Master	Commands data chunk	8Bytes
IMU	Acceleration, Magnetometer and Gyroscope for 3 Axis	36Bytes
BISS-C	Data chunk	12Bytes
Total		$84Bytes \sim 128Bytes$
Data rate @ 10ms		12.8kBps = 0.1Mbps

■ **Table 5.1:** Data chunks considered for calculating a minimal data rate at the required refresh rate of the device.

being sometimes the Host MCU or the LAN9252 chip. Nevertheless, hooking up to the SPI bus introduced another fault source that was not identified until the communication speeds and their quality were generally characterized. This is, if the GPIOs were adjusted to be visualized through a logic analyzer or oscilloscope the communication with LAN9252 was not possible. Hence, in order to keep a reliable test environment, it was decided to decrease the SPI data rate without affecting the minimal settings previously mentioned in table 5.1. Note that that higher data rate configuration does not imply higher data transmission, as the library introduces an almost constant software delay due to the processing of the stack functions, namely between 2.7us to 2.9us; which starts to be significant as the interface speed goes up. The observations regarding this issue are presented in table 5.2 and screenshots in 5.2.

This overall signal integrity problem is rather common within hardware design, therefore, longer times are needed to fulfill the requirements of an optimized hardware when it comes to sensitive data signals. The mentioned working line itself is very broad and an introduction for how grounding affects the signal integrity can be seen in [For12].

Config	GPIO setup	Comm	Visibility
1	PU: SS NPU/NPD: SCK/MOSI/MISO	@10Mbps	•
2	PU: SS NPU/NPD: SCK/MOSI/MISO	@20Mbps ⊖	0
3	PU: SS NPU/NPD: SCK/MOSI/MISO	@40Mbps ⊜	Θ
4	NPU/NPD: SCK/SS/MOSI/MISO	@2.5Mbps	0
5	NPU/NPD: SCK/SS/MOSI/MISO	@20Mbps	Θ
6	NPU/NPD: SCK/SS/MOSI/MISO	@40Mbps 〇	Θ
Current	NPU/NPD: SCK/SS/MOSI/MISO	@10Mbps	Θ

■ **Table 5.2:** SPI GPIO port configurations affected the reliable communication. PU stands for pull-up, whereas NPD, no pull-up nor pull-down.

With reference to the LED results, besides the challenge that personally represented the library adaptation and the usage of the DMA peripheral, the functionality was stable.

An open point which did not represent an obstacle for the project, but keeps the door open for further improvement is the possibility of using more than one channel per PWM generator. The reason why this was not implemented lies with the time required for testing. The straightforward option is to use one DMA channel and one PWM Channel per ring, for the MCU host contains two DMA peripherals, each with 8 streams and each stream in turn with 8 channels [STM19], therefore, it did not represent any problem. Nonetheless, it could be argued that only one PWM generator could control up to four Led Rings, as long as each PWM channel is updated through an individual DMA channel, this way the hardware would be used more efficiently. The MCU should only have ready each memory buffer to start the transmission of the serial data. This approach would apparently imply larger space, but if the color data is taken out from an unique buffer that is updated on-the-fly for the next LED interface, the efficiency, at least regarding usage of HW, will be better. Consequently, this could also lead to use two DMA streams at the same time for a total of eight rings with only two PWM generators and two DMA streams.

Anyhow, the before mentioned approach needs expertise with DMA peripheral and formal evaluation of the benchmarks related to the utilization of the processor and memory footprint moreover, the optimization of this LED control is not part of the scope of this project, and better use of this peripheral is apparently exploited in other applications such as graphics

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Thread	Priority	Release period		
User Task Manager	osPriorityHigh	Event driven		
osTimer Daemon Task	osPriorityHigh	Event driven		
Event Handler SDM	osPriorityAboveNormal	Event driven		
SOES APP SDM	osPriorityAboveNormal	5 ms to 10 ms		
LED SDM	osPriorityNormal	33 ms		
ECAT SDM*	osPriorityNormal	100 ms		
Temperature SDM	osPriorityNormal	1000 ms		

■ **Table 5.3:** Final priorities' arrangement for main threads. *ECAT SDM is mainly event driven, nevertheless, in the connected state it has a periodic update

rendering [Weg19] or transferring of memory chunks at way faster speeds. The latter could be though interesting, since the LAN9252 counts with a Quad-SPI interface.

*Include foto of the LED Rings

5.2 DSMs and RTOS scheduling

As introduced during the implementation section 4.4.1, this part will comment a bit further the results of the usage of *FreeRTOS* to schedule and synchronize the execution of the DSMs, such that a deterministic behavior could be reached. Similar to the previous section, some issues and comments about it are presented along the way.

To start with, in the table 5.3 the current list of threads can be seen. Important to point out is the necessity to define carefully priorities besides the previously given *desired* release times. In the same table an OS-defined thread is included that was crucial for the current SW structure, namely *osTimer Daemon Task*.

Regarding the *User Task Manager*, its implementation was meaningful because of the suspension/termination of threads was taken place within the synchronization of ECAT and SOES DSMs — recall the synchronization signals in the DSM 4.4—. For instance, due to the way the library is coded, every time there is a communication breakdown, SOES goes into an infinite loop as it is polling continuously ESC state registers instead of using and IRQ pin —review SM-Synchronous in A—. Other sources of this infinite loops that demands forcing a thread to stop are the physical connection problems, such as the ESC power-off, cable disconnection, power source drop, etc. Given these scenarios, clearly a solution with timeout control was tried out but the low level timers (HW peripherals) induced problems as it is of high caution mixing hardware interrupts when running an OS. Therefore, the Task Management events are sent with help of callback functions from osTimers (Timers implemented by the OS). As to the latter, they are really managed by the so-called osTimer Daemon Task and are

fully configurable. However, a few characteristics need to be taken into account as the Daemon runs as hidden Task for the user, in addition, if this Task is not correctly set the callbacks can be lost as the Damon tries to interrupt a higher priority task. Some parameters to configure are callback stack depth, queue length and priority. More information regarding this topic can be found in *Timer Management* section of [Arm20].

Coming back to the infinite loop issue, once the timers are set and can correctly interrupt, if one task is within an infinite loop, keeping its own state machine from continue and consequently others, then a fault is emerged. Then the osTimer creates an event and suspend or restart the faulty threads. However, this is actually something that the Event Handler should take care of, or any other thread, since the OS-defined functions related to thread management cannot be executed from ISR — not even software interruptions—. Furthermore, the suspension or termination of threads need to be handled with care, since if a thread is suspended or terminated right after a higher priority task preempts the callback function—imagine the Event SDM being of higher priority than SOES APP SDM—, as soon as the higher priority task finishes, the callback function would be executed but as the OS would try to go back to the thread where it was originally called, and this has been put out of the execution queue, it would result in an OS hard fault.

Therefore, using a simple User-defined Task Manager thread that is constantly waiting for event flags or periodically updating their states, makes possible to manipulate threads, and therefore it has been the current solution to avoid some problems. However, less complicated approaches are being taken into account for further generalization, since deleting and creating tasks might have stability problems regarding the fragmentation of the heap. Sometimes, hard faults may appear and would be very hard to identify which memory overflow might have caused it.

Just as the previous example, hard faults -not surprisingly- are to be avoided, but doing this efficiently demands rather *good strategy*. What is more, this situation could repeat in other conditions, even due to implementation of the OS. For example, there are even OS-functions that are explicitly described as being compatible with execution from ISRs, though they might have no effect, as it was the case for Event Flags —even ensuring their respective volatile definitions—; or in the case of waiting states within a DSM. The last-mentioned can also lead to hard fault, since the execution of an unique Task that ends up calling apparently endless osDelay functions is considered as faulty condition by the OS.

In relation to the mentioned synchronization events, the *OS Event Flags Signals* feature was used. This is basically 32-bit long data shared between threads and managed by the OS, that can be related to suspension and resume of threads according to the bits (flags) that are set or clear with *OS Wait* functions. Some details could be not as clear as they should be, since working conditions vary among OS layers, this is for example, the FreeRTOS defines the signals as 32-bit unsigned integer with the 31st bit reserved for internal error flag; nonetheless,

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DSM Event	Main use
SYS_EVENT	Events and errors sent to the Event Handler DSM
LED_EVENT	Internal LED DSM events
TSENS_EVENT	Internal Temperature DSM events
ECAT_EVENT	Synchronization between ECAT DSM and SOES APP
TASKM_EVENT	Thread management/update request from any DSM

■ **Table 5.4:** Events between DSMs are implemented over *Event Flag Signals* managed by the OS.

ACB Event	ACB Error
EV_TEMP_DSM_INIT	ERR_TEMP_DSM_FAULT
EV_LED_DSM_INIT	ERR_TEMP_SENS_OVERHEAT
EV_ECAT_DSM_INIT	ERR_TEMP_SENS_LOST*
EV_ECAT_CMD_ACK	ERR_LED_DSM_FAULT
EV_ECAT_APP_OP	ERR_ECAT_DSM_FAULT
EV_ECAT_APP_INIT	ERR_ECAT_CMD_FAULT*
EV_ECAT_CMD_ACK	ERR_ECAT_CMD_SOFTFAULT*
	ERR_ECAT_COMM_LOST
	ERR_SYS_UNKNOWN

■ Table 5.5: DSM's events and errors considered by Event Handler DSM. *Currently being implemented.

on top of it the CMSIS v2 defines in turn the same signal as the same integer but only 24 bits available. If the application works with any flag bit between the 24th and the 30th bit, the final OS layer returns no error but does not notify any thread. A list of the main signals used for synchronization between DSM is presented in 5.4, whereas a list of the events and errors so far implemented in the Event Handler DSM's logic is showed in 5.5. However, a complete list of events and errors can be seen in the header code within Appendix D.

Finally, because it could be quite demanding to know the precise execution time of each Task, it is not possible to think about optimizing the utilization or the OS configuration in a correct manner -if even required-. For instance, calculation of the Utilization factor that is helpful for scheduling, could be also needed in more practical design cases, e.g., while considering heat sinks for processors within enclosed devices. Therefore, the following is a list of proposed activities that could take place in future stages out of scope of the current Research Project.

Execution Time estimation per task Each task can be isolated by software. Then, by adding a piece of code to toggle a free GPIO at the end of the thread, a signal can be traced

with a fair digital analyzer. Omitting the rather small HAL overhead added with the GPIO control, an estimation of the execution time can be achieved.

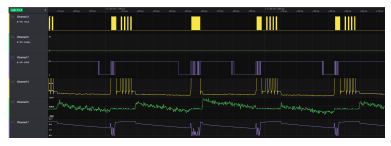
Live thread tracing A trace debugging like SEGGER SystemView [SEG20].can be used to debug freeRTOS applications running on ARM Cortex Mx based Microcontroller such as STM32Fx. With this tool it could be possible to have at runtime a trace of the thread allocations, knowing in consequence the duration of the threads.

Optimization of threads By knowing the Worst Case Execution Time (WCET) of each thread an optimization of the utilization could be carried out by using different OS-native features to improve the scheduling, as long as the application demands it.

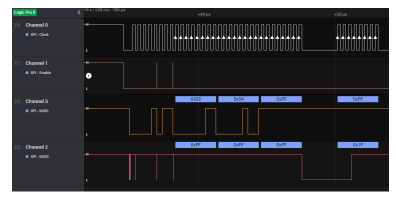
5.3 SOES

The results presented in this section implies the correct functionality of the temperature functional block. In the figure 5.3 the transition from safe-operation (SAFEOP) to operation state (OP) of the EtherCAT device is shown. The operation state can only be reached when the Object Dictionary has been correctly matched between the Master and the device through the SMs, a synchronization mode has been correctly configured and the AL registers can be correctly read and written by both devices. The communication trace was monitored with *Wireshark* and the interaction between parties through the updated data frames is clearly seen in 5.3(a), furthermore, it is important to recall that the working counter at the end of the data structure points out whether a device in the network has processed the data frame or not, review in A.

Finally, in figure 5.4 the input and outputs part of the object dictionary is shown after it can be accessed through TwinCAT3.



(a) Non Pulled-up signal



(b) Spikes at higher data rates

■ Figure 5.2: Issues with SPI bus. In 5.2(a) the green signal corresponds to SS pin and demands a pull-up resistor to proper visualization but LAN9252 demands open-drain pin. Whereas in 5.2(b) Ch1 and Ch2 show spikes that emerged more frequently after 5 Mbps, leading to an incorrect recognition of the clock (CLK) signal.

No.	Time		Source	Destination	Protocol	Length	Info						
	514 1.841	1079	Beckhoff 01:00:00	02:00:00:00:00:00	ECAT	93	3 Cmds,	'LRD'	len :	l, 'LRW	': len 38,	'BRD':	len 2
	515 1.841	1112	Beckhoff_01:00:00	02:00:00:00:00:00	ECAT	60	'FPWR':	Len:	2, Adp	0x3e9,	Ado 0x120,	Wc 1	
	518 1.850	239	Beckhoff_01:00:00	02:00:00:00:00:00	ECAT	93	3 Cmds,	'LRD'	len :	L, 'LRW	': len 38,	'BRD':	len 2
	519 1.850	266	Beckhoff_01:00:00	02:00:00:00:00:00	ECAT	60	'FPRD':	Len:	3, Adp	0x3e9,	Ado 0x300,	Wc 1	
	520 1.850	1276	00:00:00 00:00:00	Berkhoff 01:00:00	ECAT	93	3 Cmds.		len '		': len 38.	'BRD':	len 2

(a) Frames sent by Master and updated by Device

- (b) BRD command to current AL state register
- (c) FPWR command to write to AL control register

(b) Process data output

- (d) BRD command to current AL state register
- **Figure 5.3:** ACB reacts to an state change request from Master.

= 6000:0	Temperature		> 15 <					
6000:01	TEMPERATURE0	RO P	0x0000 (0)					
6000:02	TEMPERATURE1	RO P	0x0000 (0)					
6000:03	TEMPERATURE2	RO P	0x0000 (0)					
6000:04	TEMPERATURE3	RO P	0x0000 (0)					
6000:05	TEMPERATURE4	RO P	0x0000 (0)		6001:0	SystemStatus		> 3 <
6000:06	TEMPERATURE5	RO P	0x0000 (0)			•	DO D	
6000:07	TEMPERATURE6	RO P	0x0000 (0)		6001:01	STATUS	RO P	0x0000 (0)
6000:08	TEMPERATURE7	RO P	0x0000 (0)		6001:02	EVENT	RO P	0
6000:09	TEMPERATURE8	RO P	0x0000 (0)		6001:03	ERROR	RO P	0x0000 (0)
6000:0A	TEMPERATURE9	RO P	0x0000 (0)	=		MasterCMDs		>4<
6000:0B	TEMPERATURE10	RO P	0x0000 (0)		7000:01	COMMAND	RW P	0x0000 (0)
6000:0C	TEMPERATURE11	RO P	0x0000 (0)		7000:02	TEST VALUE0	RW P	0x0000 (0)
6000:0D	TEMPERATURE12	RO P	0x0000 (0)		7000:03	TEST VALUE1	RW P	0x0000 (0)
6000:0E	TEMPERATURE13	RO P	0x0000 (0)		7000:04	TEST VALUE2	RW P	0x0000 (0)
6000:0F	TEMPERATURE14	RO P	0x0000 (0)	+	F000:0	Modular Device Profile		>2<

Figure 5.4: Object Dictionary from TwinCAT interface.

(a) Process data input

5 RESULTS

Conclusions

6 CONCLUSIONS

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Introduction to the EherCAT protocol

As mentioned in the introduction, EtherCAT is an industrial Communication Profile developed by Beckhoff that is standardized in the IEC 61588 under the RTE CPF. The development within this company is oriented to the use of open standards to increase its impact within the industry, but not only reduced to it but the overall field of smart cities[?], in a certain degree this approach eliminates the need for many expensive "black boxes"[Bec13]. This implies that the interoperability of devices is almost guaranteed, at least from the specification perspective, not only for private development centers but also for any other developer that follow the standards; if the standards are of public access, then this is a mean of empowerment of any group that might be willing to create its own industrial-compatible technologies.

The OSADL emphatized in 2008 [Bor08], for example, a vision for leading the integration of opensource in the industry by using the Linux Kernel as a certified Industrial RT (IRT) operative system for industrial embedded applications. Back in that day, Beckhoff was involved in that discussion representing the contrary model. Nonetheless, in the last months the same company has apparently retaken the opensource iniciative by the introduction of the FreeBSD compatible version of the TwinCAT Runtime[Bec20b].

In comparison with other RTE profiles, EtherCAT has shown a higher performance, more flexible topology and lower costs than other ethernet fieldbus technologies. This protocol applies a master-slave mode, in which the master device uses standerd 100BASE-TX ethernet adapter and the ESC (EtherCAT Slave Controler), that implements a EtherCAT IP (intellectual property) core within an ASIC or a FPGAto process the frames. As the working cycle starts, the EtherCAT master publishes a frame encapsulated a standardized 8802.3 frame. When the it reaches an ESC, it analyses the address and location on the frame, decides which parts of it are useful sections and then reads or writes data on it. As the read-write operation finishes, the Working Counter (WKC) at the end of the frame is added by one, this way the data on the frame has been processed. This cycle repeats for each ESC within the topology. EtherCAT supports almost all kinds of topology structure, such as ring, line, star and tree. The transmission speed of EtherCAT is fixed to 100 Mbit/s with full duplex communication. The EtherCAT network

A INTRODUCTION TO THE EHERCAT PROTOCOL

is able to connect maximally 65535 devices via switch and media converter. The EtherCAT system can update 1000 I/Os in just 30 microseconds or exchange 1486 byte contents in 300 microsecond. [Bec17][XJY11]

Important to highlight is that other CPs are also integrated as services inside the protocol, as previously mentioned for the SERCOS specification in 2.1. Other examples of these integrated CPs are File over EtherCAT (FoE) or Ethernet over EtherCAT (EoE), which make possible to support a wide variety of devices and application layers in the same network[Bec20a]. A complete list of the communication profiles that are on hand through the protocol's mailboxing is given below, as to the overall layered integration can be seen in figure A.1.

- CoE: CAN application protocol over EtherCAT
- SoE: Servo drive profile, according to IEC 61800-7-204 (SERCOS protocol)
- EoE: Ethernet over EtherCAT
- FoE: File Access over EtherCAT (HTTP,FTP,etc)
- AoE: Automation Device Protocol over EtherCAT (ADS over EtherCAT)

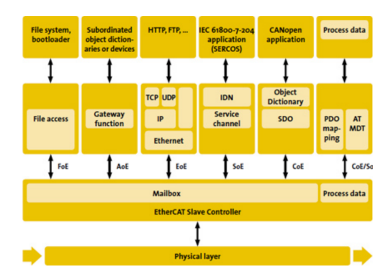
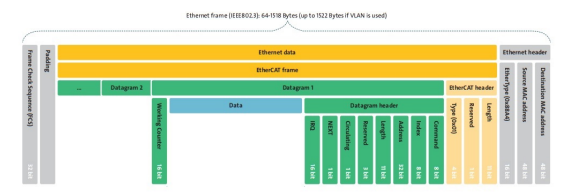


Figure A.1: Different communication profiles can coexist in the same system.

An EtherCAT device with switchport properties usinge EoE would be the equivalent of the TSN compliant switches, since they would insert any non time-sensitive TCP/IP fragment into the EtherCAT traffic preventing in this way the real time properties from being affected. Furthermore, the architecture of the protocol itself and its early cooperation with the IEEE 802.1 group and the OPC Group ensure its continuos compatibility with the standardization of TSN, OPC UA and the IoT paradigm.[Bec20a]

Having presented this brief summary of the EtherCAT technology, the reader may continue to the implementation chapters. More detailed information of the protocol itself that was needed to understand the function of the SOES library can be read in the section 4.3.



■ Figure A.2: EtherCAT Datagram within the Ethernet Frame. Source: ETG.1000.4 - Ether-CAT frame structure.

The data frame and the Synchronization Managers

*Redaction style at 85/100

Besides the challange of setting up the hardware and basic firmware for a correct data transmission between ESC and the host MCU; the description of the EtherCAT Slave device is a task that demands, at least, a basic understanding of the data frame exchange and how the protocol demands its synchronization. From here on, the following topics are going to be summarized: Synchronization modes and managers. Whenever there are Real Time constraints, and the device takes part of a control loop, synchronization modes are needed to be set correctly between the Master and any Device present. For this task the Distributed Clocs (DC) are need to be synchronzied. [?][?]

There are three synchronization modes:

Free Run Application is triggered by local clock and runs independently of EtherCAT cycle.

SM-Synchronous Application is synchronized whenever there are process data being written to the Synchronization Manager 2 (SM2). Moreover, any event generated by the Master is mapped onto an internal register or physically triggering an IRQ Pin of the ESC.

DC-Synchronous Within this synchronization mode the frame jitter can be even reduce down to *ns* and use two different synchronization units within the ESC, namely the SM2 and SYNC/LATCH UNIT.

SMXs (Synchronization Managers 1,2,3 ...) coordinate access to the ESC memory from both sides, EtherCAT and Host MCU (PDI). In case of process data communication it ensures

A INTRODUCTION TO THE EHERCAT PROTOCOL

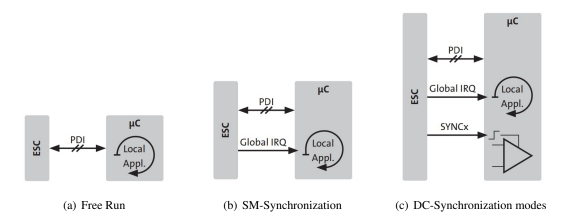
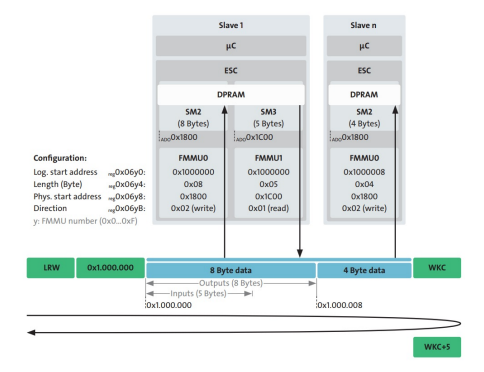


Figure A.3: Synchronization modes defined in ETG.1000. Source [?]

that process data can always be written to the memory by EtherCAT and can always be read by PDI side and vice versa (3-buffer mode). SyncManager 2/3 length is equal to the Data Object lengths defined for receive and transmit data chunks respectively. [?] The mapping of the process data objects within the Ethernet Frame can be seen in figure A.2 and A.4. The correct setup of the SMXs ensure the consistency of the data and needs to be linked correctly depending on the specifactions of each type of ESC, and SW Stack that are being used, this information is also linked to the CoE Object Dictionary (OD) and EtherCAT Slave Information (ESI) file.



■ Figure A.4: Depending on the different states of the Slave, there will be different data frames being exchanged with the Master. The above one corresponds to the Proces Data Object which is updated continuously by the SM2/3 during Operation State. Referece: ETG.1000.6-SDO

A Introduction to the EherCAT protocol

Device State Machines (DSMs)

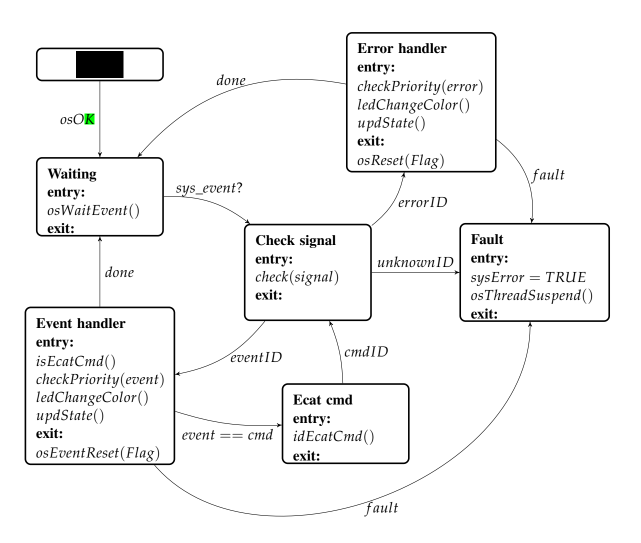
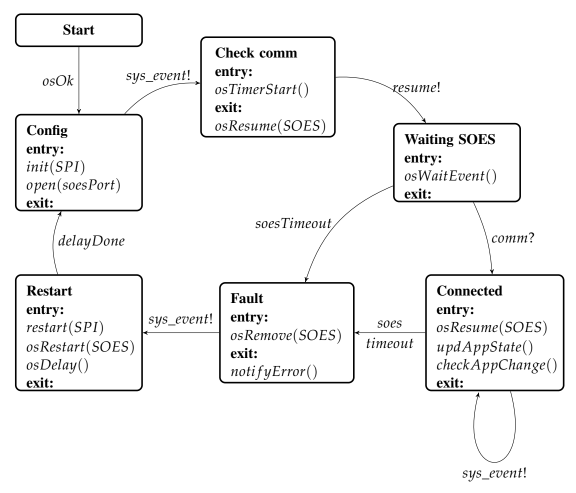


Figure B.1: State machine for Event Handler functionality.



(a) Synchronization state machine

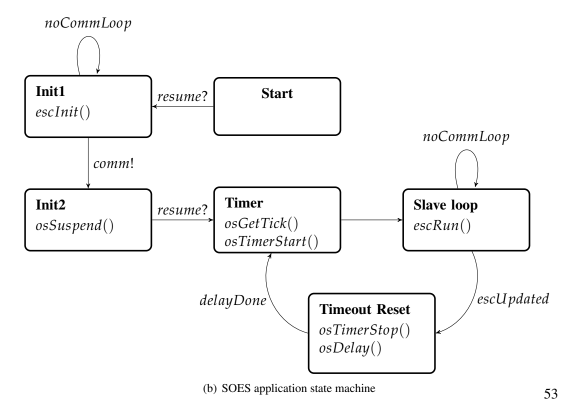


Figure B.2: State machines for EtherCAT slave functionality

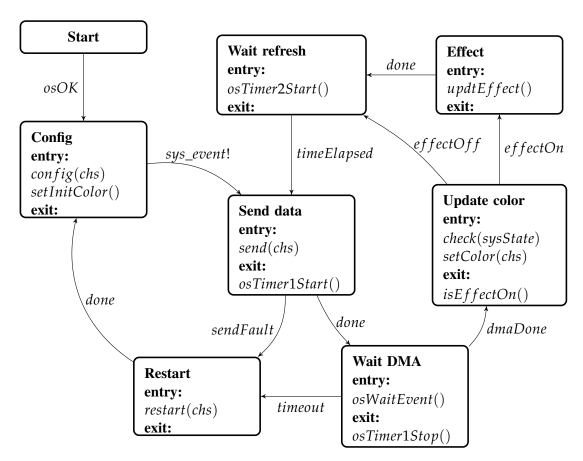
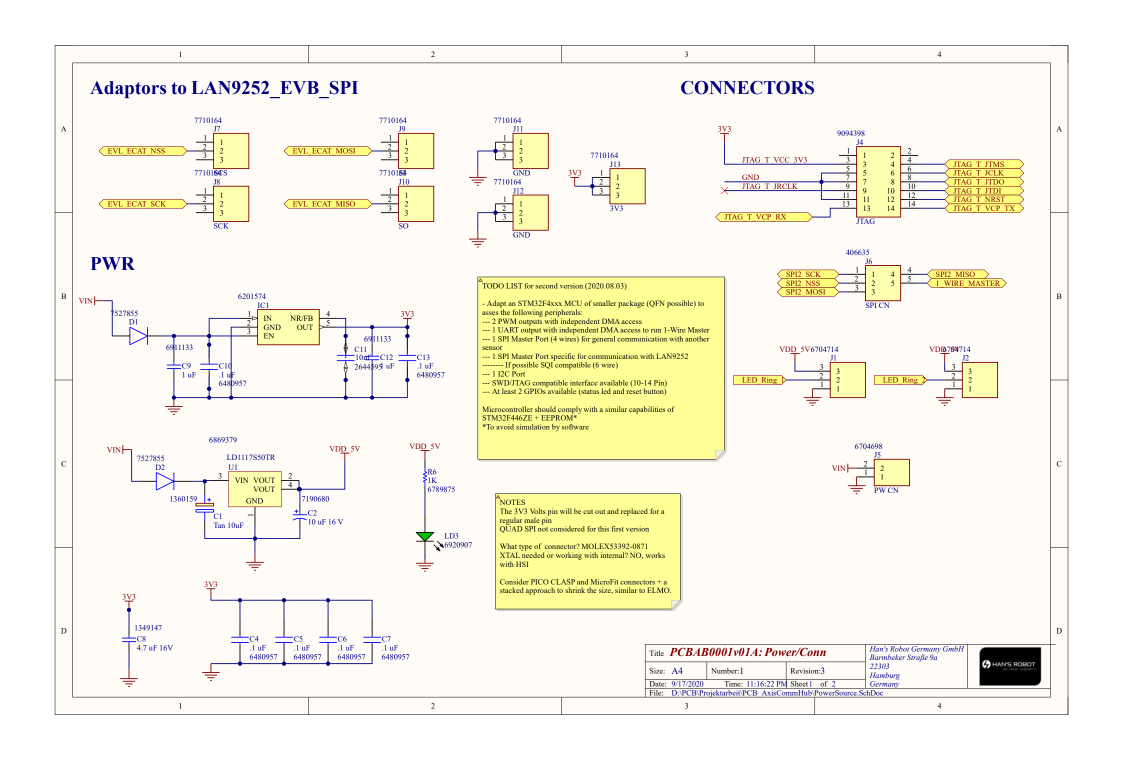
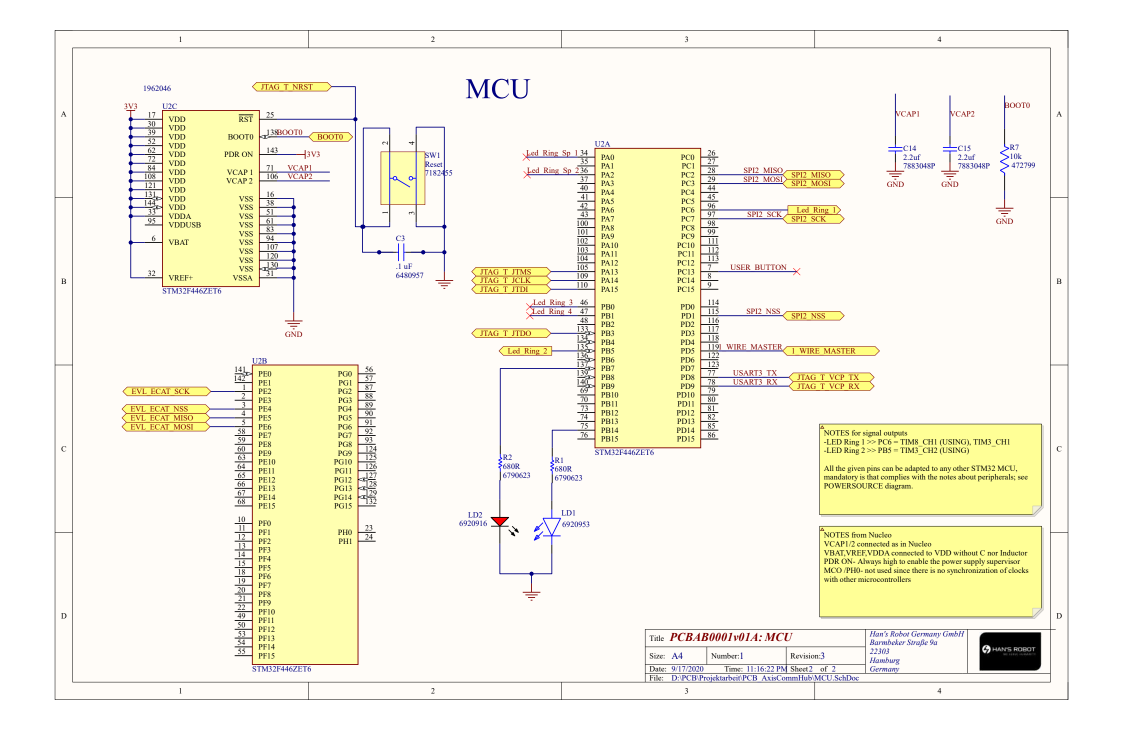


Figure B.3: State machine for LED Ring control functionality

PCB drawings and layout

here comes the electrical diagrams and the pcb layout exported by Altium





C PCB DRAWINGS AND LAYOUT

Source codes

**Redaction @ 0/100

```
/*
 * smEcat.c
 * Created on: Jun 26, 2020
     Author: CarlosReyes
#include "SMs.h"
#include "smEcat.h"
#include "LAN9252_spi.h"
#include "esc.h"
#include "esc_hw.h"
/\star-----Variable used specially in this \checkmark
\verb|volatile uint8_t timedoutEcat, restartEcatFlag; | // \texttt{CHCKME These might have been}| |
  substitued by soesTimeoutFlag
static uint8_t escAPPok;
/*----External /
  variables-----
extern int lan9252; //From lan9252_spi.c
extern volatile uint8_t ecatDMArcvd; //Defined in LAN9252 library
// External variables for synchronizing with soes SM
extern volatile uint8_t soesTimeoutFlag;
osTimerId_t timerEcatSOES; // << CHCKME This is used by SOES library
extern _ESCvar ESCvar; // << Instance of the ESC that are declared within /
   the sampleApp.c
void APP_safeoutput (); //CHCKME
extern _MBXcontrol MBXcontrol[];
```

```
extern uint8_t MBX[];
extern _SMmap SMmap2[];
extern _SMmap SMmap3[];
/*----smEcat /
   functions-----
\star @brief Sate Machine for overall task of eCAT interface
 \star /
void ecat_SM (void * argument) {
  //TEMP for TESTING
  uint16_t ESC_status;
  //FINISHES
  uint8_t error = 0;
  uint8_t firstExec = 1;
  uint32_t rcvdData;
  osStatus_t timerStatus;
  osTimerId_t timerEcatSM, timerEcatSM2; //timerEcatSOES;
  uint32_t timerDelay;
  timerEcatSOES = osTimerNew(timeoutSMCallback_ecat, osTimerOnce, NULL, NULL);
   //timerEcatSM = osTimerNew(timeoutSMCallback_ecat, osTimerOnce, NULL, NULL);
  //timerEcatSM2 = osTimerNew(timeoutSMCallback_ecat, osTimerOnce, NULL, NULL);
  if (timerEcatSM == NULL) {
     __NOP(); //Handle the problem of creating the timer
  if (timerEcatSOES == NULL) {
     __NOP(); //Handle the problem of creating the timer
  while(1) { //Infinite loop enforced by task execution}
     switch (ecat_step) {
        case ec_config:
           if( ecat_SPIConfig(&hspi4) == FAILED) error++;
           //exit
           if (error) {
              notifyError(ERR_ECAT_INIT);
              error = 0;
              ecat_step = ec_fault;
               \rangle //TODO this should be sort of a signal, this should not stop \sqrt{\ }
                  the execution of this SM
           else {
              lan9252 = open ("LOCAL_SPI", O_RDWR, 0);
              ecat_step = ec_checkConnection;
```

```
break;
case ec_checkConnection:
  // action
  timerDelay = 40u;
  timerStatus = osTimerStart(timerEcatSM, timerDelay); //Timeout for //
   if (timerStatus != osOK) {
     notifyError(ERR_LED_OSTIM); // CHCKME This is a internal OS error.
   osThreadResume(ecatSOESTHandler); //>> SOES SM starts with higher /
      priority
   {\tt osEventFlagsWait(evt\_sysSignals,ECAT\_EVENT,\ osFlagsWaitAny,\ \_/}
       osWaitForever);
   // exit
   if (restartEcatFlag) {
     notifyError(ERR_ECAT_TIMEOUT);
      restartEcatFlag = FALSE;
      ecat_step = ec_fault;
   else {
      if (osTimerIsRunning(timerEcatSOES)) { //PENDING This OSTimer /
          could overflow even when there is no timeout due to other /
          threads allocated by the OS
        if (osTimerStop(timerEcatSOES) != osOK) {
           notifyError(ERR_ECAT_OSTIM);
      ecat_step = ec_connected;
  }
     break;
case ec_waitDMA: // This state is used only if communication is test /
   before soes app has started
  osThreadYield();
   osEventFlagsWait(evt_sysSignals, ECAT_EVENT,osFlagsWaitAny, /
       osWaitForever);
   if(ecatDMArcvd) {      //This DMA rcvd can be the full buffer finished /
       transmiting interruption
      ecatDMArcvd = FALSE;
      if(ecatVerifyResp(TEST_BYTE_OFFSET) != FAILED) {
        notifyEvent(EV_ECAT_APP_READY);
         ecat_step = ec_idle;
      \rangle //TODO this should be improved to use a shared buffer with the \searrow
          data comming from SPI or something similar
      else {
         notifyError(EV_ECAT_APP_NOK);
```

```
ecat_step = ec_fault;
     }
     break;
   } //TODO DMAReceived should be changed by interruption
  if(timedoutEcat) {
    notifyError(ERR_ECAT_TIMEOUT);
     timedoutEcat = FALSE;
     ecat_step = ec_fault;
  } //The timeout callback function modifies this error flag
  break;
case ec_connected:
  // entry
  if (firstExec) {
    firstExec = FALSE;
     osThreadResume(ecatSOESTHandler);
   }
   // action
  if (ESCvar.ALstatus == ESC_APP_OK && !escAPPok) {
     escAPPok = TRUE;
     osEventFlagsSet(evt_sysSignals, ECAT_EVENT);
  else if((ESCvar.ALstatus & ESCop)&&!escAPPok){
     escAPPok = TRUE;
     notifyEvent((uint8_t)EV_ECAT_APP_OP);
  else if((ESCvar.ALstatus & ESCinit)&&!escAPPok){
     notifyEvent((uint8_t)EV_ECAT_APP_NOK);
  osDelay(100u); // This could be a definition
  // exit
  if (restartEcatFlag) {
    restartEcatFlag = FALSE;
    notifyError(ERR_ECAT_COMM_LOST);
     ecat_step = ec_fault;
   }
  break;
case ec_sleep:
  __NOP();
  osThreadSuspend(ecatSMTHandle);
  break;
case ec_fault:
 //entry
 //action
```

```
escAPPok = FALSE;
           firstExec = FALSE;
           //Task manager should have restarted the SOES Thread
           //os {\tt EventFlagsWait(evt\_sysSignals, TASKM\_EVENT|EV\_SOES\_RESPAWNED,}
               osFlagsWaitAny, osWaitForever);
           //exit
           ecat_step = ec_restart;
           break;
           / *---
        case ec_restart:
           //action
           ecat_deinit(&hspi4); // CHCKME whether error prompts due to shared /
               resource
           //updateTaskManFlag = TRUE;
           //osEventFlagsSet(taskManSignals, TASKM_EVENT); //<<Adds SOES Thread /
               again through a higher priority system task
           //HAL_StatusTypeDef halstatus = HAL_TIM_Base_Stop_IT(&htim5);
           osDelay(3000); //Waits to restart the communication, meanwhile /
               another task is assessed
           //exit
           ecat_step = ec_config;
           break;
        default:
           __NOP();
  }
  //osThreadTerminate(ecatSMTHandle);
}
                             -----Temporary functions(on /
   develop)-----*/
/* *
\star @brief This is the timeout callback function for ECAT
* */
void timeoutSMCallback_ecat(void * argument) {
  //do something
  uint32_t status;
  HAL_StatusTypeDef halstatus;
  //status = osThreadSuspend(ecatSOESTHandler); //<< Cannot be called within /</pre>
  //suspendTaskManFlag = TRUE;
  //status = osEventFlagsSet(taskManSignals, TASKM_EVENT);
  //restartEcatFlag = TRUE;
  halstatus = HAL_TIM_Base_Stop_IT(&htim5);
// status = osEventFlagsSet(evt_sysSignals, SYS_EVENT);
```

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```
void timeoutSOESCallback_ecat(void * argument) {
   //do something
   //osThreadSuspend(ecatSOESTHandler);
  restartEcatFlag = TRUE;
  //osEventFlagsSet(taskManSignals, TASKM_EVENT);
   __NOP();
}
/* *
 \star @brief This is the timeout callback function specially for SOES. The timers \checkmark
    are oneshot, no need for stop them.
             This way the queues are not overflown.
void timeoutSOESCallback(void * argument) {
  uint32_t status, test;
  test = *(uint32_t *)argument;
  if(test == 1) {
      __NOP(); //Timeout in init
     //Notify event
   else {
      __NOP(); //Timeout while communicating
     //Notify event
   soesTimeoutFlag = TRUE;
   restartEcatFlag = TRUE;
                              //Flag for taskmanager should be before flag is set.
   //restartTaskManFlag = TRUE;
   //status = osEventFlagsSet(taskManSignals, TASKM_EVENT);
   }
```

Listing D.1: Part of the source code for ECAT DSM

```
/*
 * soesApp.c

*
 * Created on: Jul 16, 2020

* Author: CarlosReyes

* Comments: Based on the rtl_slavedemo provided within the SOES Library.

* GNU General Public License header copied from the original file

*/

// Comments from original file.

/*

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* LICENSE file in the project root for full license information

*/

//#include <kern.h> // << Kernel added within the CMSIS+FreeRTOS

#include "cmsis_os.h"</pre>
```

```
#include "AxisCommHub_definitions.h"
#include "ecat_slv.h"
#include "utypes.h"
                   // << BSAP compatibility already included in the \swarrow
//#include "bsp.h"
   main file, stm32f446ze
#include "bootstrap.h"
//include for testing
#include "smEcat.h"
// External global variables related to DATA
// Variables needed for synchronization with SMs
extern osThreadId_t ecatSOESTHandler;
extern osTimerId_t timerEcatSOES;
osTimerId_t timerSOES;
extern volatile osEventFlagsId_t evt_sysSignals,taskManSignals;
extern uint32_t *heapObserver0, *heapObserver1, *heapObserver2;
// Variables needed mainly for this SOES SM
enum enum_soesStates /
  {s_start,s_init1,s_init2,s_timerset,s_slaveloop,s_sleep,s_nostep,s_error}soes_step;
volatile uint8_t soesTimeoutFlag;
/* Application variables */
_Rbuffer Rb;
_Wbuffer Wb;
_Cbuffer Cb;
uint16_t masterCommand, masterTest0, masterTest1, masterTest2;
/*----Test variables-----*/
uint8_t testInputButton;
uint8_t testOutputLed;
/*----*/
void cb_get_inputs (void)
   Rb.status += 0xFA; // These variables will be updated by other SMs
   Rb.event += 0xFA;
   Rb.error += 0xFA;
   for (uint8_t i = 0; i < NUM_OF_SENSORS;i++) {</pre>
       Rb.temp[i] = gv_temperatureData[i]; //
}
void cb_set_outputs (void)
```

```
// Outputs from the master
   memory
   masterTest0 = Wb.testVal0;
   masterTest1 = Wb.testVal1;
   masterTest2 = Wb.testVal2;
/** Optional: Hook called after state change for application specific
* actions for specific state changes.
void post_state_change_hook (uint8_t * as, uint8_t * an)
  /* Add specific step change hooks here */
  if ((*as == BOOT_TO_INIT) && (*an == ESCinit))
    boot_inithook ();
  else if((*as == INIT_TO_BOOT) && (*an & ESCerror ) == 0)
    init_boothook ();
  }
void post_object_download_hook (uint16_t index, uint8_t subindex,
                            uint16_t flags)
  switch(index)
     case 0x7100:
       switch (subindex)
       {
          case 0x01:
             //encoder_scale_mirror = encoder_scale; //Pending The 0x7100 /
               address object could be used afterwards
            break;
       break;
     case 0x8001:
        switch (subindex)
          case 0x01:
            Cb.reset_counter = 0;
            break;
```

```
break;
     }
  }
void soes (void \star arg)
   uint32_t time2soes = 0;
   osStatus_t timerStatus;
   uint32_t argument;
   /* Setup config hooks */
   static esc_cfg_t config =
     //.user_arg = "/spi0/et1100",
     .user_arg = "LOCAL_SPI",
      .use_interrupt = 0,
      .set_defaults_hook = NULL,
      .watchdog_cnt = 1000,
      .pre_state_change_hook = NULL,
      .post_state_change_hook = post_state_change_hook,
      .application_hook = NULL,
      .safeoutput_override = NULL,
      .pre_object_download_hook = NULL,
      .post_object_download_hook = NULL,
      .rxpdo_override = NULL,
      .txpdo_override = NULL,
      .esc_hw_interrupt_enable = NULL,
      .esc_hw_interrupt_disable = NULL,
      .esc_hw_eep_handler = NULL
   } ;
   \ensuremath{//} This is the soes sm
   soes_step = s_start;
   while(1) {
      switch (soes_step) {
      // Dummy state
       case s_start:
         // entry:
           __NOP();
          // exit:
          soes_step = s_init1;
          break;
       /*----
       case s_init1:
          // entry:
           if (timerSOES != NULL) {
```

```
// Timer not null might mean that it came from an strange state
        __NOP(); //Handle error
       soes_step = s_error;
       break:
    }
    // Timer for the init state {\rm sm,\ needs\ to\ be\ null\ at\ the\ beginning}
    argument = 1u;
    timerSOES = osTimerNew(timeoutSOESCallback, osTimerOnce, /
       &argument, NULL);
    if (timerSOES == NULL) { //Normal check-up of timer after creation
       __NOP(); //Handle error
       soes_step = s_error;
       break;
    }
    timerStatus = osTimerStart(timerSOES, 1000u);
    if (timerStatus != osOK) {
         __NOP(); //Handle error
       soes_step = s_error;
       break;
    ecat_slv_init (&config);
    // exit:
    if(osTimerIsRunning(timerSOES)) {
       timerStatus = osTimerStop(timerSOES);
       timerStatus = osTimerDelete(timerSOES);
       if (timerStatus != osOK) {
            __NOP(); //Handle error
           soes_step = s_error;
           break;
    }
    if (soesTimeoutFlag) {    // soes loop left by timeout
       // Handle error
       soes_step = s_error;
      break;
   soes_step = s_init2;
   break;
case s_init2:
   // entry:
   osEventFlagsSet(evt_sysSignals, ECAT_EVENT|EV_ECAT_ESC_INIT);
     //TODO << Check with heap observer that two flags are set
    osThreadSuspend(ecatSOESTHandler); // << Resumed by Ecat SM in /
       State: Connected. This could be an event
    // exit:
    argument = 2u;
    timerSOES = osTimerNew(timeoutSOESCallback, osTimerOnce, /
       &argument, NULL);
    if (timerSOES == NULL) {
```

```
__NOP(); //Handle error
       soes_step = s_error;
       break;
   }
   // Starting soes app timing
   time2soes = osKernelGetTickCount(); //PENDING This variable could \checkmark
      be used for improved refresh cycle control
   soes_step = s_timerset;
   break;
case s_timerset:
   // entry:
   timerStatus = osTimerStart(timerSOES, 1000u);
   if(timerStatus != osOK) {
      __NOP(); //Handle error
       soes_step = s_error;
      break;
   heapObserver1 = timerSOES;
   // exit:
   soes_step = s_slaveloop;
   break;
case s_slaveloop:
   // entry:
   ecat_slv();
   // exit:
   if(osTimerIsRunning(timerSOES)) {
       timerStatus = osTimerStop(timerSOES);
       if (timerStatus != osOK) {
          __NOP(); //Handle error
           soes_step = s_error;
          break;
       }
   if (soesTimeoutFlag) {    // soes loop left by timeout
       // Handle error
       soes_step = s_error;
      break;
   soes_step = s_sleep;
   break;
/*----
                     -----*/
case s_sleep:
   // entry:
   osDelay(SOES_REFRESH_CYCLE);
   // A better refresh cycle control could be achieved by using \checkmark
       osDelayUntil();
   // exit:
   if (soesTimeoutFlag) {    // soes loop left by timeout
       // Handle error
       soes_step = s_error;
```

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```
break;
       }
       soes_step = s_timerset;
       break;
    case s_error:
        __NOP(); // Handle the error
       timerStatus = osTimerDelete(timerSOES);
        if (timerStatus != osOK) {
           __NOP(); //Handle error
        //osDelay(100); //TEST
        osThreadSuspend(ecatSOESTHandler); // this should wait for event /
          handler or something to restart
       break;
    default:
        soes_step = s_error;
        //soesTimeoutFlag = FALSE;
    } // End switch
} // End while
```

■ Listing D.2: Source code for SOES APP DSM