

Implementation and Verification of a CAN-FD Bus Transceiver in VHDL

Mads Richardt (s224948)

February 28, 2026

Contents

Abstract	2
Abbreviations	3
1 Introduction	3
1.1 Motivation	3
1.2 Existing CAN Controller	4
1.2.1 Limitations	4
1.2.2 Decision to Redesign	5
1.3 Existing CAN FD IP Cores	5
1.3.1 Open-Source Implementations	5
1.3.2 Commercial Implementations	5
1.3.3 Rationale for In-House Development	6
1.4 Problem Statement	7
1.5 Objectives	7
2 Background	7
2.1 CAN Protocol Evolution	7
2.2 ISO 11898-1:2024 Standard	7
2.3 VHDL and OSVVM	7
3 Requirements Engineering & Verification Planning	8
3.1 VHDL Code Standard and Design Constraints	8
3.2 From Standard to Structured Requirements	9
3.3 Verification Plan Data Structure	10
3.3.1 Layer	10
3.3.2 Side	11
3.3.3 Format Applicability	11
3.3.4 Observability	11
3.3.5 Verification Method	12
3.3.6 Priority	12
3.3.7 Traceability: Label and File	12
3.3.8 Status	12
3.4 Storage Format and Tooling	13
3.5 Ramifications for Initial Design Strategy	14
3.6 Limitations	14
3.7 AI-Assisted Extraction: Utility and Limitations	15
4 Design and Architecture	15

4.1	Architectural Design Decisions	15
4.1.1	Monolithic vs. Layered Architecture	16
4.1.2	Combined vs. Separated TX/RX FSMs	16
4.1.3	Per-Field vs. Per-Phase FSM Granularity	17
4.1.4	Interface Record Design	17
4.1.5	Dual CRC Data Feeds	18
4.2	System Overview	18
4.3	LLC Frame Format	18
4.4	Interface Definition Tables	20
4.5	Protocol-Driven Type System	29
4.6	LLC Sub-layer	29
4.6.1	can_llc_tx	29
4.6.2	can_llc_rx	29
4.7	MAC Sub-layer	29
4.7.1	can_mac_tx	30
4.7.1.1	can_mac_tx Internal Interfaces	30
4.7.1.2	can_mac_fsm_tx	33
4.7.1.3	can_mac_ser_tx	34
4.7.1.4	can_mac_bs	34
4.7.1.5	can_mac_crc	34
4.7.2	can_mac_rx	37
4.7.3	can_mac Unified Wrapper	37
4.8	FCE Sub-layer	40
4.9	PCS Sub-layer	40
4.9.1	can_pcs_tx	40
4.9.2	can_pcs_rx	40
5	Implementation	40
5.1	Type Safety and Packages	40
5.2	Bit Timing and TDC	40
5.3	CRC and Bit Stuffing	43
6	Verification and Results	43
6.1	Testbench Results Summary	43
7	Discussion	44
7.1	Future Work	44
8	Conclusion	44
9	References	44

Abstract

*This document is a work-in-progress draft for the B.Eng thesis. Currently, the project is in the **Verification Plan** phase (Phase 2), with architectural prototyping for the transmitter sub-system completed.*

This thesis describes the design, implementation, and verification of a CAN (Controller Area Network) and CAN-FD (Flexible Data rate) transmitter sub-system. The implementation is targeting high-reliability engine controller applications and is compliant with the ISO 11898-1:2024 standard [1]. Key features include support for both Classic and FD frame formats, Transmitter Delay Compensation (TDC) for high-speed data phases, and a modular architecture separated into Link Layer Control (LLC), Media Access Control (MAC),

and Physical Coding Sublayer (PCS).

Abbreviations

Table 1: Abbreviations used in this report.

Abbreviation	Meaning
ACK	Acknowledgement
AF	Acceptance Field
AUI	Attachment Unit Interface
CAN	Controller Area Network
CBFF	Classical Base Frame Format
CEFF	Classical Extended Frame Format
DF	Data Frame
DLL	Data Link Layer
EF	Error Frame
FBFF	FD Base Frame Format
FCE	Fault Confinement Entity
FEFF	FD Extended Frame Format
FTYP	Frame Type
LLC	Logical Link Control
LSDU	LLC Service Data Unit
MAC	Medium Access Control
OF	Overload Frame
OSI	Open Systems Interconnection
PCS	Physical Coding Sublayer
PDU	Protocol Data Unit
PMA	Physical Medium Attachment
RF	Remote Frame
SAP	Service Access Point
SDU	Service Data Unit
SOF	Start of Frame
TEC/REC	Transmit Error Counter / Receive Error Counter
VCID	Virtual CAN Channel Identifier

1 Introduction

TODO: Add a section on the IO extender board (The board is on the test wall, get the name from Alex)

1.1 Motivation

The Controller Area Network (CAN) has been the workhorse of automotive and industrial communication for decades. However, the increasing bandwidth requirements of modern systems led to the development

of CAN-FD (Flexible Data rate), which allows for larger payloads and higher bit rates. This project aims to provide a robust, hardware-independent VHDL implementation of a CAN-FD transmitter.

1.2 Existing CAN Controller

The starting point for this project is an existing CAN Classic controller developed internally at the company. The controller is implemented in VHDL and has been integrated into a production IO-extender FPGA design. It supports CAN Classic frames with both 11-bit (base) and 29-bit (extended) identifiers at bit rates up to 500 kbit/s, and has been verified through hardware bring-up on physical CAN buses.

The controller follows a monolithic architecture where a single top-level wrapper (`can_bus_controller`) instantiates six sub-modules: a combined TX/RX frame FSM (`can_fsm`), a bit timing generator (`can_node_clock`), a dynamic bit stuffer (`can_stuff_bit_gen`), a CRC-15 engine (`gen_crc`), and two Avalon-ST converters for frame serialization and deserialization (`can_ast_to_serial`, `can_serial_to_ast`). The entire design totals roughly 2,000 lines of VHDL across seven source files.

The central component is `can_fsm`, an 810-line state machine with 18 states that handles both transmission and reception in a single process. The FSM manages frame arbitration, bit-level transmission and reception, stuff bit error checking, CRC validation, ACK handling, and error flag generation. Error counting (TEC/REC) and node state transitions (Error Active, Error Passive, Bus Off) are handled in separate processes within the same file but are tightly coupled to the main FSM through shared signals.

1.2.1 Limitations

While the existing controller is functional for CAN Classic, several architectural limitations prevent it from being extended to support CAN FD:

Single bit rate domain. The `can_node_clock` module generates a single pair of timing strobes - one sample pulse and one transmit pulse - derived from a fixed set of bit timing parameters. CAN FD requires switching between a nominal bit rate (used during arbitration) and a faster data bit rate (used during the data phase), with Transmitter Delay Compensation (TDC) to account for the transceiver round-trip delay at the higher rate. Adding dual bit rate support and TDC to the existing clock module would require a fundamental redesign of the timing architecture.

Dynamic bit stuffing only. The `can_stuff_bit_gen` module implements the CAN Classic rule of inserting an inverse bit after five consecutive identical bits. CAN FD introduces a second stuffing mode - fixed bit stuffing - where a stuff bit is inserted at fixed intervals during the CRC field, and a Stuff Bit Count (SBC) field with Gray-coded parity is appended. The existing stuffer has no mechanism for mode switching or SBC generation.

Single CRC polynomial. The controller uses a single CRC-15 instance. CAN FD requires three CRC polynomials: CRC-15 for Classic frames, CRC-17 for FD frames with payloads up to 16 bytes, and CRC-21 for larger FD payloads. Furthermore, the CRC data feed differs between Classic and FD - in FD frames, dynamic stuff bits in the arbitration region are included in the CRC computation, requiring a dual data feed to the CRC engine.

Combined TX/RX FSM. The monolithic FSM interleaves transmission and reception logic in every state, with the `is_transmitter` flag selecting the active code path. This coupling makes it difficult to add FD-specific states (such as BRS, ESI, and the SBC field) without increasing the already high cyclomatic complexity. A CAN FD frame has more control fields than a Classic frame, and handling both TX and RX

paths for all four frame formats (Classic Base, Classic Extended, FD Base, FD Extended) in a single process would result in an unwieldy state machine.

Embedded error handling. Error detection, error flag transmission, and error counter management are distributed across the main FSM process and its auxiliary processes. The ISO 11898-1 standard defines the Fault Confinement Entity (FCE) as a logically separate component with well-defined interfaces to the MAC and PCS sub-layers. Extracting the error handling into a reusable, independently testable FCE module - as required by the standard's layered architecture - would require significant refactoring of the existing FSM.

1.2.2 Decision to Redesign

Given these limitations, extending the existing controller to CAN FD would require modifying nearly every sub-module and fundamentally restructuring the FSM. The resulting design would carry the constraints of the original monolithic architecture while trying to support a significantly more complex protocol. Instead, a clean-sheet redesign was chosen, structured around the ISO 11898-1 layered architecture (LLC, MAC, PCS, FCE) with separated TX and RX paths, reusable sub-components (bit stuffer, CRC engine), and typed record interfaces. This approach allows each sub-layer to be implemented and verified independently, supports both Classic and FD frame formats from the outset, and produces a modular design that can be maintained and extended without cross-cutting changes.

1.3 Existing CAN FD IP Cores

Before committing to an in-house redesign, the available CAN FD controller IP cores were evaluated. Table 2 summarizes the candidates, spanning both open-source and commercial offerings.

1.3.1 Open-Source Implementations

CTU CAN FD [2], [3] is the only mature open-source CAN FD controller available as synthesizable HDL. Developed at the Czech Technical University in Prague, it is written in VHDL, licensed under MIT, and has been conformance-tested against ISO 16845-1 [4]. The controller includes a full TX and RX pipeline with up to four TX buffers, acceptance filtering, timestamping, and a register interface with DMA support. A mainline Linux kernel driver has been available since kernel version 5.12. CTU CAN FD represents a complete, production-oriented CAN node - a significantly broader scope than what is needed in this project.

OpenCores CAN [5] is a Verilog controller modeled after the Philips SJA1000 register interface. It is one of the earliest open-source CAN cores and is widely cited in academic work. However, it supports only CAN 2.0B (Classic CAN) and has seen no active development since approximately 2010. It cannot serve as a starting point for CAN FD.

Canola [6] is a VHDL CAN 2.0B controller with a clean VHDL-2008 codebase and a cocotb-based testbench. It includes a Triple Modular Redundancy (TMR) wrapper for radiation-tolerant applications. Like the OpenCores core, it does not support CAN FD.

1.3.2 Commercial Implementations

Bosch M_CAN [7], [8] is the reference CAN FD controller, developed by the inventor of both CAN and CAN FD. M_CAN is the IP core embedded in virtually every automotive microcontroller (NXP S32, Infineon AURIX, STM32, TI Jacinto, Renesas RH850). It is licensed under NDA with per-design royalty fees.

AMD/Xilinx CAN FD [9] is a soft IP core included in the Vivado Design Suite. It provides an AXI4-Lite

register interface with up to 32 acceptance filters, TX mailboxes, and RX FIFOs. It is device-locked to AMD/Xilinx FPGAs and cannot be ported to other targets.

CAST CAN FD [10] is a technology-independent RTL core with AMBA APB/AHB bus interface options. It is licensed per-design with an upfront fee. Synopsys (DesignWare) and Cadence offer similar ASIC-targeted CAN FD cores under their respective IP licensing programs.

Table 2: Survey of available CAN FD controller IP cores.

Implementation	Language	CAN FD	License	Scope	Conformance Tested
CTU CAN FD [2]	VHDL	Yes	MIT	Full node (TX+RX, buffers, DMA)	ISO 16845-1
OpenCores CAN [5]	Verilog	No	LGPL	Full node (CAN 2.0B only)	No
Canola [6]	VHDL	No	MIT	Full node (CAN 2.0B, TMR)	No
Bosch M_CAN [7]	HDL (NDA)	Yes	Per-design royalty	Full node	Yes (reference)
AMD/Xilinx CAN FD [9]	HDL	Yes	Vivado-included	Full node	Yes
CAST CAN FD [10]	RTL	Yes	Per-design fee	Full node	Yes

1.3.3 Rationale for In-House Development

Despite the availability of these solutions, none satisfies the combined requirements of a large engine design company developing safety-critical control systems. The decision to develop the CAN FD transceiver in-house was driven by five considerations.

TODO: Add something about the 30 year maintenance requirements that the company is responsible for (hard to rely on 3rd party products for this long). **IP ownership and supply chain independence.** Commercial IP cores introduce a licensing dependency on an external vendor. For a product with a multi-decade lifecycle - typical in heavy-duty engine applications - this dependency carries risk: vendors may discontinue support, change licensing terms, or be acquired. Owning the RTL outright eliminates this exposure and ensures that the design can be maintained, ported, and modified without third-party approval for the full product lifetime. The open-source CTU CAN FD avoids the licensing risk, but using it still means adopting a codebase whose architecture, naming conventions, and design decisions were made for a different context.

Verification authority. In safety-critical domains, the verification evidence must be traceable from standard requirements to RTL assertions and testbench results. Adopting a third-party core - even one conformance-tested against ISO 16845-1 - means inheriting its verification artifacts rather than producing them. The company's verification methodology requires full control over the verification plan, the testbench architecture, and the assertion coverage. Building the RTL in-house allows the verification plan (described in Section ??) to drive the implementation, ensuring that every module is verified against the specific requirements extracted from the standard, using the company's own toolchain and conventions.

Architectural scope. All available IP cores implement a complete CAN node: TX and RX pipelines, message RAM, acceptance filtering, buffer management, register interfaces, and in some cases DMA controllers. The company's application requires only the data link layer (LLC, MAC, FCE) and physical coding sublayer (PCS) - the protocol engine that converts between byte-level frame data and the serial bus. The higher-level buffering and filtering logic already exists in the company's FPGA infrastructure. Adopting a full-node IP core would introduce unnecessary complexity and area overhead, and the integration effort to bypass or disable the unused subsystems may approach the effort of a targeted implementation.

Integration with existing infrastructure. The company's FPGA designs use a specific Avalon-ST streaming interface for inter-module communication, a particular clock and reset architecture, and established conventions for signal naming and module boundaries. A third-party core would require an adaptation layer to bridge its native interface (AXI, APB, or custom register map) to the existing infrastructure. The in-house design uses the company's interface conventions natively, eliminating this integration overhead.

Platform independence. The AMD/Xilinx CAN FD core is locked to Xilinx devices. The Bosch M_CAN and other commercial cores are delivered as technology-specific netlists or encrypted RTL for a particular target. The in-house design is written in portable VHDL-2008, synthesizable on any FPGA platform or ASIC flow, ensuring that the IP remains usable if the company changes FPGA vendors.

1.4 Problem Statement

The need for CAN FD support in the company's engine controller platform, combined with the architectural limitations of the existing CAN Classic controller (Section 1.2.1) and the unsuitability of available third-party IP cores for the company's specific requirements (Section 1.3.3), motivates the development of a new CAN FD transceiver from the ground up. The challenge lies in creating a modular, independently verifiable implementation that supports both Classic and FD frame formats, handles dual bit rate switching with Transmitter Delay Compensation (TDC), and maintains strict compliance with ISO 11898-1 [1] - all while fitting into the company's existing FPGA infrastructure and verification methodology.

1.5 Objectives

- Implement a VHDL-2008 compliant CAN/CAN-FD transmitter.
- Support both Base (11-bit) and Extended (29-bit) identifiers.
- Implement TDC measurement and compensation logic.
- Ensure high verification coverage using OSVVM and GHDL.

2 Background

2.1 CAN Protocol Evolution

Brief history from CAN 2.0 to CAN-FD.

2.2 ISO 11898-1:2024 Standard

Overview of the data link layer and physical signaling requirements [1].

2.3 VHDL and OSVVM

The role of modern VHDL standards and verification frameworks in digital design.

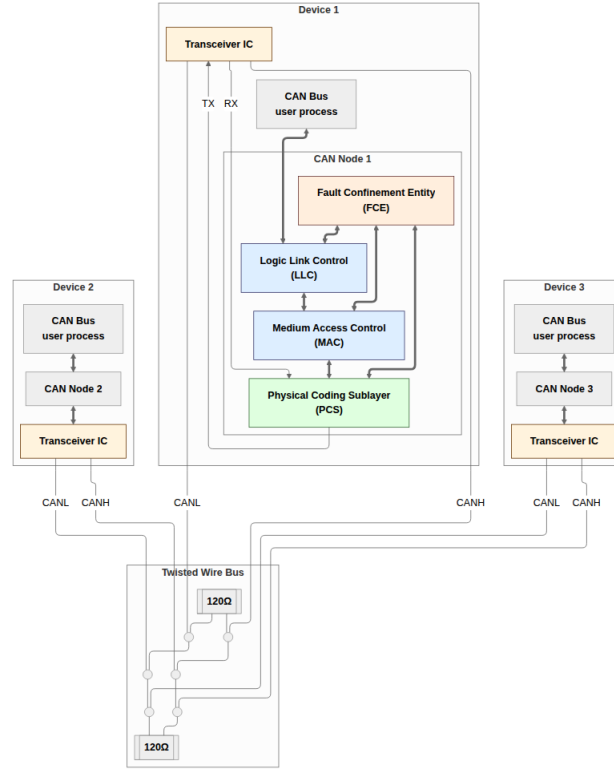


Figure 1: CAN-Bus consisting of three CAN nodes.

3 Requirements Engineering & Verification Planning

3.1 VHDL Code Standard and Design Constraints

The company's VHDL Code Standard (v1.2) defines mandatory requirements for all FPGA IP modules developed in-house. These requirements were established independently of this project and apply uniformly across the codebase. They constrained both the design approach and the verification methodology from the outset, and are documented here because they bound the feasible design space alongside the protocol requirements derived from ISO 11898-1.

Per-module file structure. Each module must be organized into a fixed directory layout: `hdl_src/` for RTL source files, `hdl_tb/` for testbench files, and `test_case/` for waveform configuration. One entity per VHDL file, with the filename matching the entity name. Every entity requires a dedicated testbench, unless it is instantiated exclusively as a sub-module of a fully tested parent.

Entity port types and naming. Entity ports are restricted to `std_logic`, `std_logic_vector`, and records or arrays of these types. Modes are restricted to `in` and `out`, with mandatory `_i` and `_o` name suffixes. This precludes exposing custom enumeration types, booleans, or integers on module boundaries, enforcing a type-safe, tool-independent interface representation across the codebase. Internally, any VHDL-2008 type may be used; the restriction applies only at entity ports.

Naming conventions. A mandatory prefix/suffix scheme applies to all VHDL identifiers: types (`t_`), constants (`c_`), generics (`gc_`), processes (`p_`), functions (`f_`), packages (`pk_`), state variables (`s_`), entity inputs (`_i`), and entity outputs (`_o`).

Avalon-ST user interface. The CAN controller's external interface to the host system must use the Avalon-ST streaming protocol (data, valid, ready, sop, eop). This ensures the module integrates natively into the

company's existing FPGA infrastructure. The requirement applies specifically to the boundary between the CAN controller and its user - the same interface convention used by the existing in-house CAN Classic implementation - and does not constrain the internal interfaces between sub-modules within the CAN implementation itself.

IP library CRC block. The company maintains a reusable, parameterised CRC generator (`gen_crc`) in its IP library, and the code standard mandates using company IP library modules in preference to inline implementations. All CRC computation must therefore instantiate `gen_crc` with the appropriate polynomial, initial value, and data width for each CRC variant.

RTL design rules. A set of coding practices governs register-transfer implementations: synchronous processes must be sensitive to the clock only, use a synchronous reset, and initialize all control registers in reset. FSMs are preferably implemented as single-process designs where all signal assignments are derived from the current state, with an explicit other-state that returns to a known safe state. Latches, combinational feedback loops, data/clock coupling, and dead code are prohibited. Data gating must be used in place of clock gating.

Records for interface grouping. The standard explicitly recommends using records to collect groups of related signals. This directly motivated the record-based interface design used throughout this implementation, where each inter-module interface is defined as a named record type rather than a flat list of individual signals.

Testbench requirements. Testbenches must follow a black-box testing model - changing inputs and observing outputs without accessing internal states. OSVVM packages [11] (`RandomBasePkg`, `CoveragePkg`, `AlertLogPkg`) must be included. Architecture names must be `tb`. Test cases must be ordered: reset tests first, then a normal-usage test that demonstrates intended use, then all remaining tests.

Sigasi linting. All RTL source files must pass Sigasi linting against the company's shared configuration. Every rule violation that cannot be resolved must be annotated with the author's initials, date, and reason.

3.2 From Standard to Structured Requirements

The requirements engineering process was aimed at tackling two key objectives:

1. Extracting a clear and actionable set of requirements that could serve as a starting point for the design phase.
2. Establishing a clear, traceable link between the ISO 11898-1 specification and the verification environment.

Both objectives are complicated by the nature of the source material. ISO 11898-1 is written as a specification document, not a verification artifact. Normative requirements are distributed across many subsections, often stated from different perspectives or restated for different frame types, and interspersed with explanatory and descriptive text. Extracting precise, unambiguous requirements from this prose is non-trivial: the standard does not always distinguish cleanly between what a compliant implementation must do and how it typically achieves it, and the same behavioral constraint can appear in multiple sections with subtly different phrasing. Without a structured requirements artifact, verification coverage risks becoming informal and anecdotal.

ISO 11898-1 structures the CAN protocol into four functional sub-layers that map directly onto the architectural decomposition of this project: the Logical Link Control (LLC) sub-layer, the Medium Access Control

(MAC) sub-layer, the Physical Coding Sub-layer (PCS), and the Fault Confinement Entity (FCE). The standard devotes separate sections to each of these sub-layers, which provided a natural first-pass classification axis for the requirement extraction process.

To address both objectives while alleviating the manual burden of initial extraction and classification, the requirement set was bootstrapped by an AI-assisted pipeline. The ISO standard was first converted into Markdown format, making it efficiently searchable and ingestible by a Claude Sonnet 4.6 language model agent. The agent was prompted to extract all normative language from the document - sentences containing “shall”, “should”, “must”, and their corresponding negations - and to classify each extracted statement according to the sub-layer section of the standard it appeared under, mapping directly to the LLC, MAC, PCS, and FCE layers described above.

This initial extraction yielded 168 normative statements. Many extracted statements were effectively descriptions of the same underlying requirement, expressed from slightly different angles or in different parts of the document. Condensing these into an organized, non-redundant requirements table was largely manual and time-consuming. It required repeated close reading of the relevant standard sections, identifying which statements described the same underlying behavior, and paraphrasing the often verbose normative language into precise, concise requirement statements. A key driver in this consolidation process was the principle of requirement orthogonality: each entry in the final requirements table should describe a distinct, independently verifiable behavioral claim. This kind of semantic consolidation - distinguishing between a restatement and a genuinely distinct requirement - is not a task that can be fully automated, as it requires domain-level understanding of the protocol.

The scale of the condensation is conveyed by the numbers: 168 raw normative extractions were reduced to a final table of 45 requirements, a reduction to roughly 27% of the original count. On average, each final requirement entry absorbed and unified approximately three to four raw extractions. This reduction ratio is primarily a consequence of the extraction strategy and the orthogonality principle: statements describing the same underlying behavior from different angles, or expressed in different parts of the document, were grouped into a single entry that could be efficiently verified together. The ratio is therefore an artifact of the consolidation methodology, not a commentary on the structure of the standard itself.

3.3 Verification Plan Data Structure

The requirements set described in Section 3.2 provides the normative foundation - 45 protocol behaviors extracted and consolidated from ISO 11898-1. The verification plan data structure is a richer artifact: it augments each requirement with the dimensions needed to answer not just *what* must be true, but *how* it will be verified, *where* the evidence lives, and *when* verification is complete. This additional structure follows the verification planning methodology described by Bergeron [12], which organizes a verification plan around explicit links between requirements, verification methods, and traceability artifacts.

3.3.1 Layer

The **layer** field assigns each requirement to the protocol sub-layer that owns it: LLC, MAC, PCS, FCE, or system. This follows the ISO 11898-1 sub-layer structure described in Section 3.2 and maps directly onto the modular architecture of the implementation: requirements assigned to a given layer can be verified in isolation against that layer’s module testbench, rather than through the surface of a fully integrated system. A fifth label - **system** - was introduced alongside the four protocol layers to classify requirements that are inherently multi-layer or multi-node in character. Some CAN behaviors cannot be attributed to a single layer of a single node: they emerge from interactions between multiple nodes on the bus, or span the layer

boundary within a single node. Attempting to force such requirements into a single-layer classification would have been misleading and would have obscured their true verification implications. The system label flags these requirements as ones that require either an integrated multi-module testbench or a multi-node simulation environment. Table 3 shows the distribution of the 45 final requirements across the five layers.

Table 3: Protocol requirement distribution by layer.

Layer	Count	Description
MAC	22	Frame structure, bit stuffing, CRC, error detection, arbitration
LLC	6	Frame submission, abort, and delivery to the LLC user
PCS	6	Bit timing, sample point, TDC
FCE	5	Error counters, state transitions, bus-off recovery
system	6	Requirements jointly owned by multiple sub-layers or requiring two nodes
Total	45	

3.3.2 Side

The **side** field records whether a requirement pertains to the transmitter path, the receiver path, or both roles simultaneously. This dimension reflects the ISO standard’s own framing, which frequently specifies transmitter and receiver obligations separately.

3.3.3 Format Applicability

The **format_applicability** field records which of the four in-scope frame formats (CB, CE, FB, FE) each requirement applies to. Not all requirements apply to all formats: some are specific to FD frames, others to extended-identifier frames. This field determines which testbench stimulus configurations are required to exercise a given requirement.

3.3.4 Observability

The **observability** field classifies each requirement relative to the module boundary of the owning layer, following Bergeron’s distinction between black-box and white-box verification [12]:

- **Black-box:** the postcondition maps directly onto a service-primitive parameter or its timing, and the testbench can derive the expected value from configuration generics and driven stimulus alone. For example, the bit-level encoding of the SOF field is directly observable at the MAC-PCS boundary as the first `Output_Unit` value.
- **White-box:** the postcondition manifests at the layer boundary but requires a non-trivial reference computation. CRC correctness falls here: the CRC bits appear in the transmitted bit-stream, but a polynomial reference model is needed to verify their value.

Of the 45 requirements, 16 are black-box and 29 are white-box.

3.3.5 Verification Method

The **verification_method** field makes the path from requirement to verification artifact explicit and actionable before any testbench is written, giving each requirement a clear route to closure before implementation begins. Three methods are used: simulation (automated assertion or check procedure in a testbench), code inspection (RTL source review), and coverage (OSVVM coverage bins sweeping a value range). Combinations are valid when multiple sub-claims within one requirement each call for a different method.

3.3.6 Priority

The **priority** field (P1, P2, P3) records the criticality of each requirement, reflecting both its importance to correct protocol operation and the risk of it being implemented incorrectly. P1 requirements must be closed before the design can be considered verified; P3 requirements correspond to “should” recommendations where failure carries lower severity. This allows the verification effort to be sequenced so that the highest-risk behaviors are covered first.

3.3.7 Traceability: Label and File

Each requirement entry carries two dedicated traceability fields: a **file** field identifying the testbench or RTL source file responsible for covering the requirement, and a **label** field identifying a specific named procedure, assertion, or coverage ID within that file. Together they establish a direct, navigable link from each requirement to its verification artifact, following the requirements-driven traceability methodology described in [12]. Where a requirement decomposes into multiple independently verifiable sub-claims, both fields accept comma-separated values - each sub-claim then has its own navigable evidence link.

3.3.8 Status

The **status** field (**not_started**, **in_progress**, **complete**, **waived**) records closure state explicitly, allowing partial progress to be tracked without relying on whether the traceability fields happen to be populated. Crucially, gaps in coverage remain immediately visible: requirements with unpopulated traceability fields and **status** = **not_started** are structurally obvious in the data file without requiring a separate coverage matrix.

Table 4 lists all fields carried by each entry, with references to the detailed descriptions above where applicable.

Table 4: Verification-plan metadata fields.

Field	Purpose
id	Sequential identifier REQ-NNN.
source_clause	ISO 11898-1:2015 section reference.
original_wording	Verbatim normative text from the standard.
paraphrase	Concise restatement for report tables and review.
layer	Sub-layer owner: LLC, MAC, PCS, FCE, or system (see Section 3.3.1).
side	Obligation direction: transmitter, receiver, or both (see Section 3.3.2).
format_applicability	Applicable frame formats: CB, CE, FB, FE (see Section 3.3.3).

Field	Purpose
observability	black_box or white_box (see Section 3.3.4).
verification_method	Method(s) used to verify the requirement (see Section 3.3.5).
priority	P1 (critical), P2 (important), or P3 (low risk / recommendation) (see Section 3.3.6).
status	not_started, in_progress, complete, or waived (see Section 3.3.8).
notes	Engineering notes and caveats.
label	Assertion label, TB procedure name, coverage ID, or RTL tag. Comma-separated when multiple procedures cover distinct sub-claims (see Section 3.3.7).
file	Target file - TB for simulation/coverage, RTL for code inspection. Comma-separated when sub-claims span multiple files (see Section 3.3.7).

3.4 Storage Format and Tooling

The plan is stored as `verification_plan/verification_plan.toml`. Each entry is a self-contained `[[requirement]]` block with one key per line, making version-control diffs clean and merge conflicts rare. The TOML format was chosen over a spreadsheet or database because it is both human-readable and diffable: individual field changes produce single-line diffs, and merge conflicts - which arise frequently in a document that evolves in parallel with implementation work - are localized and easy to resolve.

A **Model Context Protocol (MCP) server** (`mcp_tools/verification_plan_manager.py`) provides a constrained, schema-validated interface for LLM-assisted operations on the plan. Rather than allowing an LLM agent to rewrite large swaths of a structured file directly - a pattern prone to silent corruption of unrelated entries - all writes are channeled through a set of typed tool calls. The available operations are:

- **get_requirement / query_requirements**: retrieve individual entries or filtered subsets by layer, side, status, observability, or whether traceability fields are populated.
- **update_requirement**: atomically update a single named field of a single entry, with schema validation before the write is committed.
- **insert_requirement**: add a new entry with automatic field initialization and sequential-ID assignment.
- **delete_requirement**: remove an entry and flag any cross-references to it.
- **renumber_requirements**: regenerate all REQ-NNN identifiers after insertions or deletions, maintaining a consistent sequential namespace.
- **get_statistics**: report coverage of label, file, and status fields to give an instant snapshot of plan completeness.

This design keeps the LLM agent as a collaborator rather than a direct file editor: the agent reasons about what change to make and calls the appropriate tool, while the server enforces schema correctness and records each operation in an audit log.

The verification plan TOML operated as a living document throughout the project. As implementation and verification work progressed, newly identified requirements were inserted, traceability links were added as testbenches were written, and status fields were updated to reflect closure. The MCP tooling made these

ongoing updates tractable: individual field changes were atomic, sequentially logged, and immediately visible in version-control diffs.

3.5 Ramifications for Initial Design Strategy

The structure of the requirements data structure had direct consequences for the initial design strategy, in ways that were not fully anticipated at the outset.

The **layer dimension** mapped naturally onto the ISO standard's own layered reference model, making a layered module architecture look like the obvious and well-motivated implementation strategy. A dedicated hardware module for each layer - MAC, LLC, fault confinement, and PCS - would allow requirements pertaining to a given layer to be verified in isolation against that layer's module, rather than through the surface of a fully integrated system where internal behavior is obscured by surrounding logic. The observability dimension reinforced this directly: black-box requirements mapped cleanly onto port-level stimulus and observation, while white-box requirements pointed toward the need for reference models or PSL assertions on internal signals, both of which are most tractable in a per-module testbench. In retrospect, this was a sound conclusion. The modular architecture proved to be the right design choice, and the requirements table provided a well-motivated rationale for it from the start.

The **TX/RX side dimension** had a subtler and more consequential effect. Organizing requirements along the transmitter/receiver axis made intuitive sense from a specification perspective - the ISO standard itself frames many requirements in terms of transmitter behavior and receiver behavior - and it was genuinely useful for thinking through which requirements belonged where. However, it also made a split-path implementation architecture look like the natural design strategy, simply because the requirements were literally organized along that split. The implication appeared to be: implement a TX module, implement an RX module, and map the TX requirements to the former and the RX requirements to the latter.

This turned out to be a red herring. The pitfalls of the split-path approach were not at all apparent from the requirements table alone. The table made the split architecture look clean and well-motivated. The problems - design drift between separately implemented FSMs, integration complexity, and unnecessary hardware duplication - only surfaced later, during integration. This is an important general lesson: the structure of a requirements model can inadvertently bias architectural decisions in ways that are not immediately obvious, and the apparent naturalness of a design strategy that mirrors the requirements structure is not in itself a reliable signal that the strategy is sound.

The architectural consequences of both observations, including the resolution of the split-path problem, are developed in Section [4.1](#).

3.6 Limitations

An honest account of the requirements engineering process should acknowledge what the requirements table could not fully capture.

The flat tabular format struggles to express temporal and ordering relationships between requirements. Many CAN behaviors are inherently sequential - a transmitter error flag must be followed by an error delimiter, which must be followed by a specific interframe spacing - and while individual steps in such sequences can be captured as separate requirements, the ordering constraints between them are difficult to express compactly in a table row. These relationships were partially addressed through natural language in the requirement entries, but a more expressive formalism - such as temporal logic or a state-transition specification - would have been better suited to capturing them precisely.

Requirements describing bus-level interactions between multiple nodes present a fundamental verification scope challenge. Such requirements, classified under the system layer, cannot be fully verified through single-node unit testing. They require either a multi-node simulation environment or a formal argument about emergent bus behavior from the individual node specifications. This represents a genuine limitation of what the unit testing strategy can achieve, and is worth stating explicitly rather than implicitly.

The ISO standard occasionally employs language that resists unambiguous reduction to a single testable requirement statement. Some normative sentences contain implicit assumptions about system context that are not fully specified, or use terms defined elsewhere in the standard in ways that are themselves open to interpretation. In such cases, the requirements table entry necessarily embeds a design decision about how the ambiguity was resolved - a decision that ideally should be documented and justified rather than silently made.

3.7 AI-Assisted Extraction: Utility and Limitations

The LLM agent earned its keep by bootstrapping the initial content of the verification plan data structure. Starting from a blank requirements table would have required a significantly larger upfront effort, and having a populated, classified starting point - even one requiring substantial revision - gave the manual review process a concrete artifact to work from and react to. Generating a rough first draft from source material is a well-understood and widely used application of language models, and this case was no exception.

That said, the overall time saving was marginal. The most time-consuming part of the process - close reading, semantic consolidation, and orthogonality-driven reduction from 168 to 45 entries - is equally demanding whether the starting point is a blank table or an AI-generated draft. The agent's output had to be reviewed statement by statement, which is structurally similar to extracting requirements manually in the first place. The primary benefit of the AI-assisted approach was therefore not efficiency, but coverage consistency: the initial pass covered the entire document systematically, reducing the risk of missing normative statements that a manual skim might overlook.

Beyond the initial extraction, the LLM agent remained a contributor throughout the ongoing maintenance of the verification plan. The MCP-constrained tooling described in Section 3.4 made this safe and efficient: rather than handing an agent write-access to a structured file, each update was channeled through schema-validated tool calls. This allowed the plan to evolve continuously as implementation and verification work progressed - adding traceability links, updating status fields, inserting newly identified requirements - without risking data corruption or requiring manual editing of TOML syntax. The agent's role here was narrowly administrative: executing specific, well-defined updates that the engineer had already decided to make. All judgment calls about what a requirement means, how it should be verified, and whether it is complete remained with the engineer.

4 Design and Architecture

4.1 Architectural Design Decisions

Before settling on the final architecture, several design alternatives were evaluated. The exploration drew on three sources: the existing in-house CAN Classic controller (Section 1.2), the open-source CTU CAN FD core [2], [3], and the ISO 11898-1 standard's own layered reference model [1]. The protocol requirements and engineering constraints documented in Section ?? bound the feasible design space; this section documents the key decisions made within it.

4.1.1 Monolithic vs. Layered Architecture

The most fundamental architectural decision was whether to extend the existing monolithic controller or adopt a layered decomposition.

The existing controller uses a flat architecture: a single FSM (`can_fsm`, 810 lines) directly drives the bus output, reads the bus input, manages bit counting, handles stuff bit insertion, coordinates CRC computation, and updates error counters - all in one clocked process. This approach minimizes inter-module latency and signal fanout, since every decision is made in a single combinational cone. For CAN Classic, where the frame has at most two format variants (base and extended) and a single bit rate, the complexity is manageable.

CAN FD, however, introduces four frame formats, dual bit rates, fixed bit stuffing with SBC encoding, three CRC polynomials, and a richer error model. Extending the monolithic FSM to cover these features would require nested conditionals on the format type in nearly every state, increasing the cyclomatic complexity well beyond what is practical to verify or maintain. The existing controller's `s_arbitration` state already contains 70 lines of interleaved TX/RX logic for two frame formats; scaling this to four formats with additional control fields (BRS, ESI, SBC) would roughly triple the state's complexity.

The alternative - and the approach adopted - is to follow the ISO 11898-1 reference model, which decomposes the data link layer into LLC, MAC, and PCS sub-layers with a separate FCE. Each sub-layer has a well-defined service interface (described in Section ??), and each can be implemented and verified independently. This decomposition introduces inter-module interfaces and pipeline latency, but it confines format-specific complexity to the module where it belongs: the MAC FSM handles frame field sequencing, the bit stuffer handles stuff bit insertion and SBC generation, and the CRC engine handles polynomial computation. No module needs to know about all three concerns simultaneously.

CTU CAN FD [2] takes a middle path: it separates protocol processing (in a `CAN Core` block) from buffer management and register access, but the protocol core itself remains a large monolithic unit. This is a reasonable trade-off for a general-purpose IP core that must support message filtering, multiple TX buffers, and DMA - features that require tight coupling between the protocol engine and the buffer subsystem. For the narrower scope of this project (protocol engine only, no message RAM or filtering), the full ISO layered decomposition is feasible and preferred because it directly maps each module to a testable subset of the standard's requirements.

4.1.2 Combined vs. Separated TX/RX FSMs

The existing controller uses a single FSM for both transmission and reception, switching between roles via an `is_transmitter` flag. Every state contains parallel `if transmit_i` and `elsif sample_rx_i` branches, one for the transmitter path and one for the receiver path. This approach has two advantages: it avoids duplicating shared state (bit counters, format detection) and it naturally handles the transmitter-to-receiver role switch that occurs when a node loses arbitration.

The disadvantage is that TX and RX logic evolve together. Adding a TX-only feature (such as the data-phase bit rate switch) requires modifying states that also contain RX logic, and vice versa. In CAN FD, the TX and RX paths diverge more than in CAN Classic: the transmitter drives BRS and ESI based on local state, while the receiver samples and validates them. The transmitter feeds the CRC engine with transmitted bits, while the receiver feeds it with received bits (including dynamic stuff bits in the arbitration region, per ISO 6.6.13.3). Encoding both paths in every state produces deeply nested conditionals that are difficult to review and difficult to cover in verification.

The chosen design uses separate TX and RX FSMs (`can_mac_fsm_tx` with 19 states, `can_mac_fsm_rx` with 17 states), each with its own bit stuffer and CRC interface. The two FSMs share no state. Arbitration loss in the TX FSM triggers a `transfer_status` change, but the actual reception of the frame is handled by the RX FSM operating independently on the same bus. This separation means that the TX FSM can be verified exhaustively against TX-side requirements without any RX stimulus beyond bus-level loopback, and conversely for the RX FSM.

The cost of separation is that sub-components used by both paths - the bit stuffer (`can_mac_bs`) and CRC engine (`can_mac_crc`) - must be either shared with multiplexing logic or duplicated. The chosen design duplicates both: `can_mac_tx` instantiates its own `can_mac_bs` and `can_mac_crc`, and `can_mac_rx` does the same. This trades a modest increase in area for complete independence between the two paths - each FSM drives its bit stuffer and CRC engine through its own interface signals without any arbitration or routing logic. The duplication is justified because the bit stuffer and CRC engine are small combinational-plus-register modules (under 120 and 80 lines respectively), while a shared-resource approach would require multiplexing logic in the `can_mac` wrapper and careful coordination to prevent one path's state from corrupting the other's. The `can_mac` wrapper (Section 4.7.3) therefore contains no datapath logic at all - it is purely structural, instantiating `can_mac_tx`, `can_mac_rx`, and `can_fce`, and merging only the FCE error signals.

4.1.3 Per-Field vs. Per-Phase FSM Granularity

A second FSM design decision was the granularity of states. The existing controller uses per-phase states: `s_arbitration` covers all ID bits, SRR, IDE, and RTR; `s_control` covers reserved bits and DLC; `s_data` covers all data bytes. Within each state, a bit counter and conditional logic dispatch the correct action for each bit position.

This per-phase approach keeps the state count low (18 states in the existing controller) but pushes complexity into the bit-counting logic. The `s_arbitration` state must distinguish between base and extended formats using the bit counter, handle the SRR/IDE branching point at bit 12/13, and detect arbitration loss - all in a single state with a single counter.

The alternative is per-field states, where each protocol field (SOF, ID, SRR/RRS, IDE, FDF, RES, BRS, ESI, DLC, Data, SBC, CRC, ACK, EOF) has its own state. This increases the state count (19 TX states, 17 RX states) but eliminates most bit-counter conditionals: when the FSM is in `s_brs`, it knows exactly which bit it is processing without consulting a counter. Format-dependent transitions are handled by the state graph itself - for example, the FSM transitions from `s_ide` to `s_fdf_r1_r0` for all formats, but from `s_fdf_r1_r0` it may go to `s_dlc` (Classic) or `s_res_r0` then `s_brs` (FD). Each state contains only the logic relevant to its specific field, and named guard predicates (`v_in_arbitration_field`, `v_in_dynamic_stuff_field`, `v_in_fixed_stuff_field`) replace repeated bit-range comparisons.

The per-field approach was chosen because it aligns with the verification plan: each field in the frame structure corresponds to a set of requirements in the verification plan, and each FSM state can be traced directly to those requirements. It also simplifies formal verification, since PSL assertions can reference state names rather than counter ranges.

4.1.4 Interface Record Design

The company's `std_logic`-only port constraint does not preclude the use of VHDL record types on entity ports - records of `std_logic` and `std_logic_vector` fields satisfy the constraint. The

design uses typed record interfaces (e.g., `t_can_mac_pcs_if_m2s`, `t_can_mac_fsm_bs_if_s2m`) to bundle related signals into a single port. Each record type has a corresponding reset constant (e.g., `c_can_mac_pcs_if_m2s_reset`), ensuring that every module can be reset to a known state without manually enumerating each field.

The alternative - flat port lists with individual `std_logic` signals - was used in the existing controller, where the FSM entity has 20 individual ports for its various sub-module interfaces. This approach becomes unwieldy as the number of inter-module signals grows: the new design has over 60 inter-module signals across its interfaces, and bundling them into records reduces the port list from dozens of lines to six record-typed ports per FSM entity.

The naming convention follows the data-flow direction: `m2s/s2m` (master-to-slave/slave-to-master) for control interfaces, and `s2d/d2s` (source-to-destination/destination-to-source) for Avalon-ST data-transfer interfaces. This convention is consistent with the company's existing interface naming and makes the direction of data flow explicit at every port.

4.1.5 Dual CRC Data Feeds

A non-obvious design decision concerns the CRC engine's data input. In CAN Classic, the CRC is computed over the raw bit stream excluding stuff bits. In CAN FD, the CRC is computed over the raw bit stream in most of the frame, but in the arbitration region the computation includes dynamic stuff bits - a difference from Classic that exists because the FD CRC must protect the stuff bit count as well as the data. This means that a single data feed to the CRC engine is insufficient: the Classic CRC needs the de-stuffed stream, while the FD CRC needs the stuffed stream during arbitration and the de-stuffed stream elsewhere.

The chosen solution exposes two data inputs on the CRC interface: `data_cc` (Classic CAN data, always de-stuffed) and `data_fd` (FD data, which includes dynamic stuff bits during the arbitration region). The FSM drives both feeds, and the CRC wrapper routes `data_cc` to the CRC-15 engine and `data_fd` to the CRC-17 and CRC-21 engines. This avoids multiplexing logic inside the CRC module and keeps the CRC wrapper purely structural - it instantiates three `gen_crc` blocks and an output mux, with no protocol knowledge.

4.2 System Overview

A complete CAN node decomposes into a TX path and an RX path, coordinated by a shared Fault Confinement Entity (FCE) and Physical Medium Attachment (PMA) control, as shown in Figure 2. Each path spans three sub-layers - LLC (Section 4.6), MAC (Section 4.7), and PCS (Section 4.9) - with the LLC frame format defined in Section 4.3 and interface bundles defined in Section 4.4. A centralized types package (Section 4.5) defines all protocol constants and interface records. Within the MAC sub-layer, a unified `can_mac` wrapper (Section 4.7.3) instantiates `can_mac_tx`, `can_mac_rx`, and `can_fce`, merging their error signals internally so that the wrapper exposes only LLC and PCS interfaces for each path plus the FCE's LLC and PCS interfaces.

4.3 LLC Frame Format

The LLC Frame format used by the existing CAN-bus implementation (`can_bus_controller`) is depicted in Figure 3 with the ID byte format depicted in Table 5. A revised LLC Frame supporting FD is depicted in Figure 4. The revised format adds a 3-bit FMT [1, Sec. 6.4.3] field to the DLC byte (LLC Frame byte 4), expands the data field to 64 bytes, and repurposes reserved bits in the last byte for BRS and ESI flags.

The FMT encodes the supported frame formats as '000' = CB, '100' = CE, '010' = FB, '110' = FE. Accordingly,

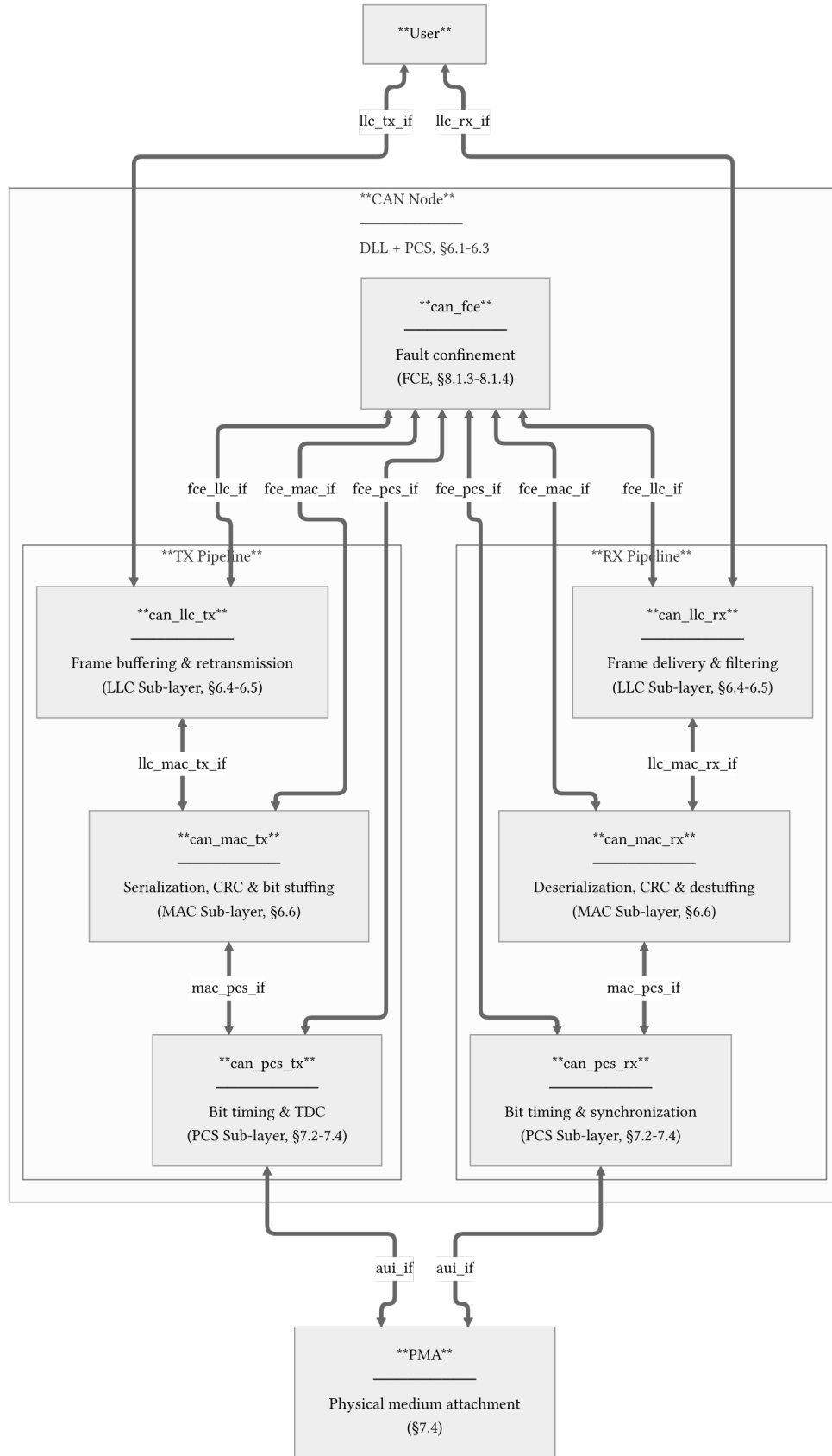


Figure 2: CAN node decomposition across LLC, MAC, PCS, FCE, and PMA boundaries. Interface definitions are provided for **llc_tx_if** (Table 6), **llc_rx_if** (Table 7), **llc_mac_tx_if** (Table 8), **llc_mac_rx_if** (Table 9), **mac_pcs_if** (Table 10), **aui_if** (Table 11), **fce_llc_if** (Table 12), **fce_mac_if** (Table 13), and **fce_pcs_if** (Table 14).

for the frame content to be self-consistent the IDE bit must be set to 0 for FMT = CB/FB and 1 for FMT = CE/FE. The revised format is designed to be backward compatible. An implementation that only supports Classic frames can simply ignore the FMT bits and treat all frames as Classic, while an implementation that supports FD can use the FMT field and the additional control bits (BRS and ESI) to distinguish frame types without affecting the existing ID and data field structure.

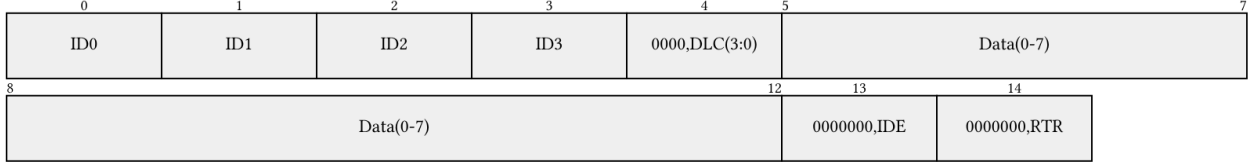


Figure 3: Current LLC frame format (15 bytes). ID byte encoding is defined in Table 5.



Figure 4: Revised LLC frame format with FD support, shown at maximum length (71 bytes). The FMT field selects frame type; BRS and ESI repurpose reserved bits in the final byte. ID byte encoding is defined in Table 5.

Table 5: ID byte encoding for the LLC frame formats shown in Figure 3 and Figure 4.

Format	Byte ID0	Byte ID1	Byte ID2	Byte ID3
Basic	'00000000'	'00000000'	'00000' & 'ID(10-8)'	'ID(7-0)'
Extended	'000' & 'ID(28:24)'	'ID(23-16)'	'ID(15-8)'	'ID(7-0)'

4.4 Interface Definition Tables

The interface bundles shown in Figure 2 are defined in full below, with each signal mapped to its corresponding ISO 11898-1 service primitive, [1]. This normative anchoring provides a direct traceability path

from protocol clauses to VHDL ports. The types used in these interfaces are defined in Section 4.5.

All module interfaces use `std_logic` and `std_logic_vector` exclusively, as mandated for synthesis compatibility. Protocol semantics such as polarity, frame format, and transfer status are encoded as named `std_logic/std_logic_vector` constants defined in `pk_can_types` (Section 4.5). The LLC-User interface (`llc_tx_if`, `llc_rx_if`) is implemented as an Avalon-ST byte stream to maintain backward compatibility with the existing CAN bus controller, which uses the same `valid/ready/startofpacket` handshake convention.

Table 6: Interface definition for `llc_tx_if`. Implements `L_Data.Request` as an Avalon-ST byte stream. `L_Data.AbortRequest` is included for complete ISO service coverage but is not yet implemented.

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
6.4.5.5.2	<code>L_Data.Request</code>	LLC Frame, Handle	Submit LLC frame for transmission	User -> LLC	<code>llc_tx_if.data (byte_t)</code> , <code>llc_tx_if.valid (std_logic)</code> , <code>llc_tx_if.sop (std_logic)</code>	valid high with byte on data; sop asserted on first byte
6.4.5.5.2	<code>L_Data.Request</code>	LLC Frame, Handle	Submit LLC frame for transmission	User -> LLC	<code>llc_tx_if.data (byte_t)</code> , <code>llc_tx_if.valid (std_logic)</code>	valid high; sop and eop deasserted on intermediate bytes
6.4.5.5.2	<code>L_Data.Request</code>	LLC Frame, Handle	Submit LLC frame for transmission	User -> LLC	<code>llc_tx_if.data (byte_t)</code> , <code>llc_tx_if.valid (std_logic)</code> , <code>llc_tx_if.eop (std_logic)</code>	valid high with byte on data; eop asserted on last byte
6.4.5.5.2	<code>L_Data.Request</code>		Flow control	LLC -> User	<code>llc_tx_if.ready (std_logic)</code>	Asserted by LLC when able to consume next byte
6.4.5.5.3	<code>L_Data.AbortRequest</code>	Handle	Abort pending frame transfer	User -> LLC	<code>llc_tx_if.abort_request (std_logic)</code>	Pulse when user wants to cancel an in-progress transfer

Table 7: Interface definition for `llc_rx_if`. Implements `L_Data.Indication` as an Avalon-ST byte stream. Timestamp is included for complete ISO service coverage but is not yet implemented.

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
6.4.5.5.5	<code>L_Data.Indication</code>	LLC Frame, Timestamp	Deliver received LLC frame to user	LLC -> User	<code>llc_rx_if.data (byte_t)</code> , <code>llc_rx_if.valid (std_logic)</code> , <code>llc_rx_if.sop (std_logic)</code>	valid high with byte on data; sop asserted on first byte

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
6.4.5.5.5	L_Data.Indication	LLC Frame, Timestamp	Deliver received LLC frame to user	LLC -> User	llc_rx_if.data (byte_t), llc_rx_if.valid (std_logic)	valid high; sop and eop deasserted on intermediate bytes
6.4.5.5.5	L_Data.Indication	LLC Frame, Timestamp	Deliver received LLC frame to user	LLC -> User	llc_rx_if.data (byte_t), llc_rx_if.valid (std_logic), llc_rx_if.eop (std_logic)	valid high with byte on data; eop asserted on last byte
6.4.5.5.5	L_Data.Indication		Flow control	User -> LLC	llc_rx_if.ready (std_logic)	Asserted by user when able to consume next byte
6.4.5.5.4	L_Data.Confirm	Transfer_Status, Timestamp, Handle	Report outcome of prior L_Data.Request	LLC -> User	llc_rx_if.transfer_status (std_logic_vector(2:0))	Issued on frame completion, loss, or error

Table 8: Interface definition for llc_mac_tx_if. Frame length is self-describing from the DLC config bytes; the MAC serializer does not consume eop.

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
6.3, 6.6.4.2	DLL SDU	LLC Frame	Transfer LLC frame to MAC for serialization	LLC -> MAC	llc_mac_tx_if.data (byte_t), llc_mac_tx_if.valid (std_logic), llc_mac_tx_if.sop (std_logic)	valid high with byte on data; sop marks first byte of new frame
6.3, 6.6.4.2	DLL SDU		Flow control	MAC -> LLC	llc_mac_tx_if.ready (std_logic)	Asserted by MAC serializer when able to consume next byte
6.6.4.2	Interface control information	Transfer_Status	Report frame transmission outcome	MAC -> LLC	llc_mac_tx_if.transfer_status (std_logic_vector(2:0))	Updated by MAC on completion, loss, or error

Table 9: Interface definition for `llc_mac_rx_if`. Carries the reconstructed LLC frame from `can_mac_rx` to `can_llc_rx` (Section 4.7.2) as an Avalon-ST byte stream. The RX FSM stores received bits in an internal frame array during reception and streams the completed frame after EOF.

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
6.6.4.3, 6.6.9	DLL SDU	Reconstructed LLC Frame	Transfer reconstructed LLC frame to LLC	MAC -> LLC	<code>llc_mac_rx_if.data (byte_t)</code> , <code>llc_mac_rx_if.valid (std_logic)</code> , <code>llc_mac_rx_if.sop (std_logic)</code> , <code>llc_mac_rx_if.eop (std_logic)</code>	Avalon-ST byte stream; the RX FSM streams the stored <code>llc_frame</code> array during the quiet phase
6.6.4.3, 6.6.9	DLL SDU		Flow control	LLC -> MAC	<code>llc_mac_rx_if.ready (std_logic)</code>	Asserted by LLC when able to consume next byte

Table 10: Interface definition for `mac_pcs_if`. The `D_Transmit` status is signalled via a dedicated `use_data_rate` flag rather than encoding it in a semantic bit name. The PCS switches between nominal and data-phase bit timing based on this flag, keeping the interface to plain `std_logic` signals.

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
7.2.1, 7.2.2	<code>PCS_Data.Request</code>	<code>Output_Unit</code>	Present next bit for transmission	MAC -> PCS	<code>mac_pcs_if.polarity (std_logic)</code> , <code>mac_pcs_if.valid (std_logic)</code>	MAC holds polarity stable; PCS samples at each bit boundary autonomously
7.2.1, 7.2.5	<code>PCS_Status.Transmitter</code>	<code>D_Transmit</code>	Indicate FD data-phase interval to PCS	MAC -> PCS	<code>mac_pcs_if.use_data_rate (std_logic)</code> , <code>mac_pcs_if.start_tdc (std_logic)</code>	<code>use_data_rate</code> asserted during FD data phase; <code>start_tdc</code> pulsed at BRS to begin delay measurement

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
7.2.1, 7.2.3	PCS_Data.Indicate	Input_Unit	Indicate bus polarity at sample point	PCS -> MAC	mac_pcs_if.bus_polarity (std_logic), mac_pcs_if.sp (std_logic), mac_pcs_if.ssp (std_logic), mac_pcs_if.fifo_index (t_fifo_index_vec)	sp pulses once per nominal sample point; ssp pulses once per secondary sample point for TDC
7.2.1, 7.2.6	PCS_Status.Receiver	D_Receive	Indicate FD data-phase interval to PCS	MAC -> PCS	not yet implemented	Asserted during FD data-phase reception

Table 11: Interface definition for aui_if. All signals are std_logic, as this interface crosses from the ISO protocol domain into the physical medium.

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
7.4.2.1	output symbol	Dominant/recessive symbol	Drive physical output symbol	PCS -> PMA	auif.tx (std_logic)	Updated on each Output_Unit request
7.4.2.2, 8.1.3.4	bus_off symbol	Bus-off control	Switch node off bus	PCS -> PMA	auif.bus_off (std_logic)	On Bus_off_request from FCE
7.4.2.3, 8.1.3.4	bus_off_release symbol	Bus-off release control	Release node from bus-off	PCS -> PMA	auif.bus_off_release (std_logic)	On Bus_off_release_request from FCE
7.4.3	input symbol	Dominant/recessive symbol	Indicate physical input symbol	PMA -> PCS	auif.rx (std_logic)	Continuously driven by PMA

Table 12: Interface definition for `fce_llc_if`. Carries bus-off status and mode-request handshake between the FCE and LLC layers [1, Sec. 8.1.3.2].

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
8.1.3.2	<code>Normal_mode_request</code>	Mode request	Request reset to normal mode	LLC -> FCE	<code>fce_llc_if.normal_mode_request (std_logic)</code>	Issued on startup/restart
8.1.3.2	<code>Normal_mode_response</code>	Mode response	Acknowledge normal-mode request	FCE -> LLC	<code>fce_llc_if.normal_mode_response (std_logic)</code>	Returned after FCE processing
8.1.3.2	<code>Bus_off</code>	Bus-off status	Indicate node is bus-off	FCE -> LLC	<code>fce_llc_if.bus_off (std_logic)</code>	Asserted on bus-off transition

Table 13: Interface definition for `fce_mac_if`. The MAC reports error events and frame outcomes to the FCE; the FCE returns the current error-active/passive state to the MAC [1, Sec. 8.1.3.3].

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
8.1.3.3	<code>Transmit/receive</code>	Transfer mode context	Report current TX/RX context	MAC -> FCE	<code>fce_mac_if.transmitting (std_logic)</code>	Updated with MAC transfer context
8.1.3.3	<code>Error</code>	Error event	Report detected protocol error	MAC -> FCE	<code>fce_mac_if.error (std_logic)</code>	Pulse on bit/stuff/CRC/form/ACK error
8.1.3.3	<code>Primary_error</code>	Primary error event	Report primary error condition	MAC -> FCE	<code>fce_mac_if.primary_error (std_logic)</code>	Pulse on primary error condition
8.1.3.3	<code>Error/overload flag</code>	EF/OF state	Report EF/OF transmission state	MAC -> FCE	<code>fce_mac_if.sending_error_overload (std_logic)</code>	Asserted during EF/OF transmission
8.1.3.3	<code>Counters_unchanged</code>	Counter-update qualifier	Qualify counter exception path	MAC -> FCE	<code>fce_mac_if.counters_unchanged (std_logic)</code>	Asserted on rule-c exception cases
8.1.3.3	<code>Error_delimiter_too_late</code>	Late delimiter event	Report late error-delimiter condition	MAC -> FCE	<code>fce_mac_if.error_delimiter_too_late (std_logic)</code>	Asserted on late delimiter condition

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
8.1.3.3	Successful_transfer	Transfer completion event	Report successful TX/RX completion	MAC -> FCE	fce_mac_if.successful_transfer (std_logic)	Pulse on successful frame transfer
8.1.3.3	Error_passive_response	State response	Report entry into error-passive state	MAC -> FCE	fce_mac_if.error_passive_response (std_logic)	On state transition completion
8.1.3.3	Error_active_response	State response	Report return to error-active state	MAC -> FCE	fce_mac_if.error_active_response (std_logic)	On state transition completion
8.1.3.3	Error_passive_request	State request	Request MAC enter error-passive state	FCE -> MAC	fce_mac_if.error_passive_request (std_logic)	On TEC/REC threshold crossing
8.1.3.3	Error_active_request	State request	Request MAC return to error-active state	FCE -> MAC	fce_mac_if.error_active_request (std_logic)	On TEC/REC recovery

Table 14: Interface definition for fce_pcs_if. Carries bus-off and bus-off-release request/response handshakes between the FCE and PCS layers [1, Sec. 8.1.3.4].

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
8.1.3.4	Bus_off_request	Bus-off request	Request node switch-off from bus	FCE -> PCS	fce_pcs_if.bus_off_request (std_logic)	On bus-off transition condition
8.1.3.4	Bus_off_release_request	Bus-off release request	Request node re-enable from bus-off	FCE -> PCS	fce_pcs_if.bus_off_release_request (std_logic)	On restart/reintegration

ISO ref.	ISO symbol	ISO payload	ISO semantics	Direction	Implementation mapping	Implementation notes
8.1.3.4	Bus_off_response	Bus-off response	Acknowledge bus-off request	PCS -> FCE	fce_pcs_if.bus_off_response (std_logic)	Returned after bus-off action
8.1.3.4	Bus_off_release_response	Bus-off release response	Acknowledge bus-off-release request	PCS -> FCE	fce_pcs_if.bus_off_release_resp (std_logic)	Returned after release action

4.5 Protocol-Driven Type System

Two VHDL packages centralize the shared definitions used across the design. All module interfaces use `std_logic` and `std_logic_vector` exclusively - protocol concepts such as polarity, frame format, and transfer status are encoded as named constants. Enumeration types such as FSM state types are declared locally within each module's architecture, keeping the packages free of module-specific types.

`pk_can_types` (`can_types_p.vhd`) is the primary design package, organized into the following sections:

1. **Protocol constants** - bus polarity (`c_dominant = '0'`, `c_recessive = '1'`), frame field widths (base ID 11 bits, extended ID 18 bits, DLC 4 bits, EOF 7 bits), bit stuffing parameters (`c_stuff_width = 5`), CRC polynomial vectors and selector constants (CRC-15, CRC-17, CRC-21), transfer status encodings (`c_ongoing`, `c_transmitted`, `c_aborted`, `c_lost_arb`, `c_disturbed`), error signalling widths, inter-frame spacing widths, and FCE counter thresholds.
2. **Bit timing subtypes** - constrained natural ranges matching ISO Table 12 [1, Sec. 7.3.2]: prescaler (1-32), propagation segments, phase segments, and SSP offset (1-63).
3. **Composite types** - the sole composite type is `t_llc_metadata`, a record capturing the six LLC config byte fields (IDE, FDF, DLC, FTYP, BRS, ESI) extracted by the serializer and held stable for the duration of a frame.
4. **Interface records** - typed bundles for each inter-module boundary (serializer-FSM, LLC-MAC TX/RX, MAC-PCS, FSM-bit stuffer, FSM-CRC, MAC-FCE, LLC-FCE, FCE-PCS), each paired with a reset constant. These are defined in full in Section 4.4.
5. **LLC frame format** - array types and config byte bit-position constants for both the internal LLC frame format (variable length, streamed to the serializer) and the legacy 71-byte user-facing format.
6. **Utility functions** - `dlc_to_data_length` (ISO Table 5 DLC-to-byte-count conversion), `f_to_gray` (binary-to-Gray encoding for the SBC field), and `f_calc_parity` (XOR parity for SBC).

`can_tb_p` (`can_tb_p.vhd`) is the testbench utility package, extracted from `pk_can_types` to separate simulation-only code from synthesizable definitions. It provides CRC reference calculation, metadata extraction, and bus stream reference model functions used by the testbenches for expected-value computation.

4.6 LLC Sub-layer

Responsible for frame buffering and retransmission management. It provides an Avalon-ST interface to the user application and communicates with the FCE to handle retransmission limits and error status reporting.

4.6.1 can_llc_tx

`can_llc_tx` buffers an incoming LLC frame from the user, streams it byte-by-byte to the MAC serializer, and manages retransmission on bus disturbance up to the ISO-mandated limit [1, Sec. 6.4.5] and 6.5.

4.6.2 can_llc_rx

`can_llc_rx` receives a reconstructed LLC frame from the MAC layer, applies acceptance filtering, and delivers accepted frames to the user over the `llc_rx_if` Avalon-ST stream [1, Sec. 6.4.5].

4.7 MAC Sub-layer

The MAC sub-layer is the core of the protocol logic, responsible for bit serialization, CRC generation, bit stuffing, and frame-level error detection. It coordinates closely with the FCE (Section 4.8) for error counter

management and node-state transitions (Error Active/Passive/Bus Off), and with the PCS (Section 4.9) for sample-point-driven bit output.

The earlier CAN bus controller concentrated TX, RX, MAC, and FCE logic in a single monolithic FSM (`can_fsm`), with the sub-functions - serialization (`can_ast_to_serial`), bit stuffing (`can_stuff_bit_gen`), and CRC (`gen_crc`) - implemented in satellite modules driven directly by it. PCS timing logic was implemented in `can_node_clock`, which fed sample-point and transmit pulses into `can_fsm` - a strategy retained in the current design.

The current design restructures these modules around the ISO 11898-1 [1] layer boundaries. On the TX side the mapping is direct: `can_ast_to_serial` becomes `can_mac_ser_tx` (Section 4.7.1.3), `can_stuff_bit_gen` becomes `can_mac_bs` (Section 4.7.1.4), `gen_crc` becomes `can_mac_crc` (Section 4.7.1.5), and `can_node_clock` becomes `can_pcs_tx` (Section 4.9.1). The bit stuffer and CRC engine are reused across both paths - each of `can_mac_tx` and `can_mac_rx` instantiates its own copy of the same `can_mac_bs` and `can_mac_crc` entities, with the RX path reusing the bit stuffer for destuffing and the CRC engine for CRC checking. The RX FSM (`can_mac_fsm_rx`) stores received bits directly in an internal frame array and streams the completed frame to the LLC during the quiet phase, eliminating the need for a separate deserializer module. Fault confinement, previously embedded in `can_fsm`, is separated into its own entity (`can_fce`) and wired through the unified `can_mac` wrapper (Section 4.7.3).

4.7.1 `can_mac_tx`

The `can_mac_tx` (Figure 5) is composed of four main components:

1. **`can_mac_ser_tx`**: Converts LLC bytes into a serial bit stream, extracts LLC metadata from config bytes
2. **`can_mac_fsm_tx`**: Coordinates frame transmission with per-field state granularity, controls all sub-modules
3. **`can_mac_bs`**: Shared bit stuffer implementing both dynamic and fixed bit stuffing modes
4. **`can_mac_crc`**: CRC engine with three parallel generators (CRC-15, CRC-17, CRC-21) and dual data feeds for CC/FD

4.7.1.1 `can_mac_tx` Internal Interfaces The interfaces between MAC sub-components are implementation-defined and carry no direct ISO service primitive mapping. Table 15, Table 16, and Table 17 define each bidirectional bundle; the Direction column identifies the driving component for each field. The bit stuffer and CRC engine interfaces are shared between the TX and RX paths - each path instantiates its own copy wired through identical record types.

Table 15: Interface definition for `can_mac_ser_fsm_if`, connecting `can_mac_ser_tx` and `can_mac_fsm_tx` (see Figure 5).

field	type	direction	description
data	std_logic	ser -> fsm	current bit polarity; FSM reads this when <code>valid</code> is asserted
valid	std_logic	ser -> fsm	asserted while a bit is available for the FSM to consume

field	type	direction	description
llc_metadata	t_llc_metadata	ser -> fsm	LLC config byte fields (IDE, FDF, DLC, FTYP, BRS, ESI) extracted by the serializer; valid for the lifetime of the frame
ready	std_logic	fsm -> ser	pulsed when the FSM has consumed the current bit; advances the serializer to the next bit
transfer_status	std_logic_vector(2:0)	fsm -> ser	frame outcome; any non-c_ongoing value terminates serialization

Table 16: Interface definition for can_mac_fsm_bs_if, connecting can_mac_fsm_tx/can_mac_fsm_rx and can_mac_bs (see Figure 5). The bit stuffer is reset by a dedicated bs_rst signal from the FSM rather than a field in this record.

field	type	direction	description
data	std_logic	fsm -> bs	bit polarity fed into the bit stuffer
valid	std_logic	fsm -> bs	pulsed when a new bit is presented to the stuffer
fixed_bit_stuffing_en	std_logic	fsm -> bs	when high, the bit stuffer operates in fixed bit stuffing mode (FD CRC region)
data	std_logic	bs -> fsm	polarity of the required stuff bit
valid	std_logic	bs -> fsm	asserted when a stuff bit insertion is required
stuff_bit_count	std_logic_vector(3:0)	bs -> fsm	gray-coded stuff bit count with parity for the FD SBC field

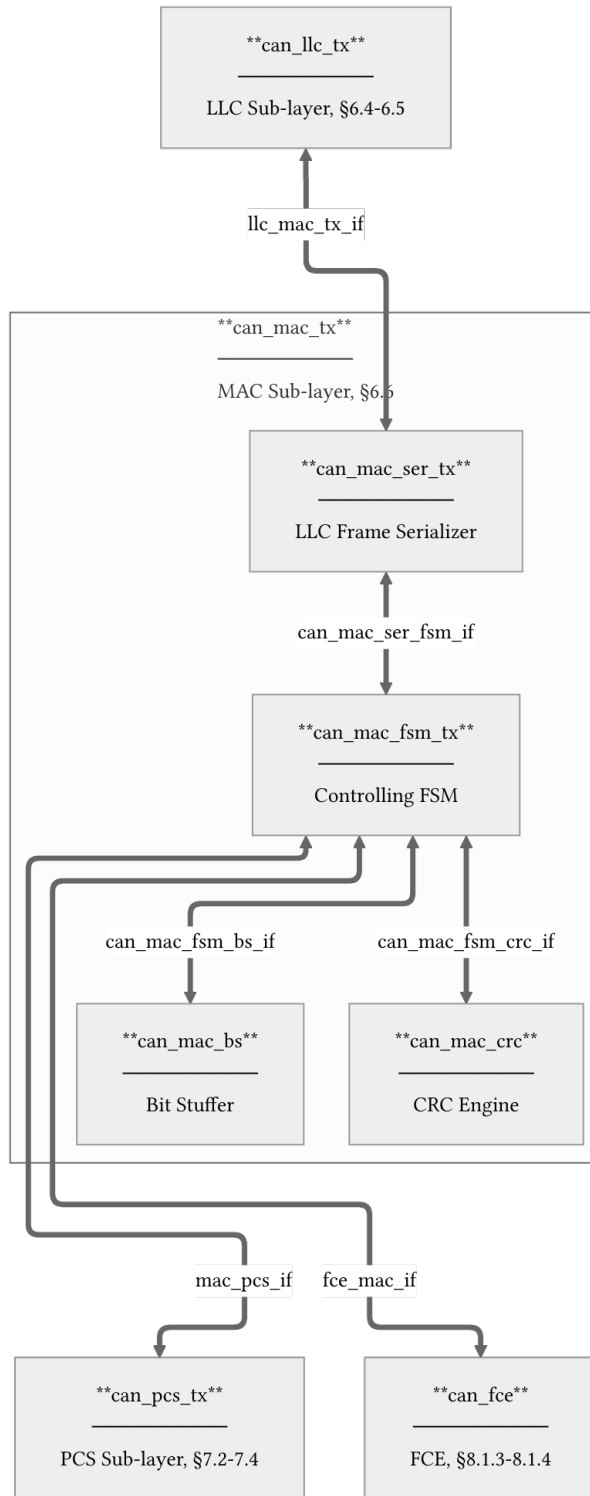


Figure 5: `can_mac_tx` architecture showing internal component interconnections and external interfaces. Internal interface definitions are provided for `can_mac_ser_fsm_if` (Table 15), `can_mac_fsm_bs_if` (Table 16), and `can_mac_fsm_crc_if` (Table 17). The bit stuffer and CRC engine are the same entities reused in `can_mac_rx`.

Table 17: Interface definition for `can_mac_fsm_crc_if`, connecting `can_mac_fsm_tx/can_mac_fsm_rx` and `can_mac_crc` (see Figure 5). Separate data feeds for CC and FD are required because CC and FD frames compute CRC over different bit streams: CC excludes stuff bits while FD includes them [1, Sec. 10.4.2.6]. This dual-feed design also allows the RX path to run both CRC engines in parallel until the frame type is known. The CRC engine is reset by a dedicated `crc_rst` signal from the FSM.

field	type	direction	description
<code>crc_poly_select</code>	<code>std_logic_vector(1:0)</code>	<code>fsm -> crc</code>	selects the active CRC polynomial: CRC-15, CRC-17, or CRC-21
<code>valid_cc</code>	<code>std_logic</code>	<code>fsm -> crc</code>	pulsed when <code>data_cc</code> should be accumulated into the CRC-15 engine
<code>valid_fd</code>	<code>std_logic</code>	<code>fsm -> crc</code>	pulsed when <code>data_fd</code> should be accumulated into the CRC-17/CRC-21 engines
<code>data_cc</code>	<code>std_logic</code>	<code>fsm -> crc</code>	bit value fed to the CRC-15 engine (CC frames: data bits only, no stuff bits)
<code>data_fd</code>	<code>std_logic</code>	<code>fsm -> crc</code>	bit value fed to the CRC-17/CRC-21 engines (FD frames: dynamic stuff bits + data bits)
<code>crc</code>	<code>std_logic_vector(20:0)</code>	<code>crc -> fsm</code>	current CRC register value, left-aligned and zero-padded to 21 bits

4.7.1.2 `can_mac_fsm_tx` `can_mac_fsm_tx` (Figure 6) orchestrates frame transmission, coordinating the serializer (Section 4.7.1.3), bit stuffer (Section 4.7.1.4), and CRC engine (Section 4.7.1.5). The FSM uses per-field state granularity: rather than a single `s_transmitting_frame` state with function-dispatched field logic, each protocol field (SOF, ID, DLC, data, CRC, ACK, EOF, etc.) has its own dedicated FSM state. This design makes the field boundaries explicit in the state encoding and eliminates the need for frame parameter precomputation functions. The FSM derives `data_len` and `crc_length` from `t_llc_metadata` on frame entry and tracks `bit_count` within each field state.

On each sample-point strobe from `can_pcs_tx` (Section 4.9.1), each frame-field state executes the following sequence:

1. **Monitor the bus.** The sampled bus polarity is compared against the previously transmitted bit to detect errors, ACK, and arbitration loss. In the CAN-FD data phase, the FSM maintains a 32-bit polarity history shift register for Transmitter Delay Compensation (TDC). Any pending secondary sample point (SSP) observation from the previous bit period is evaluated against this history before the current bit is checked [1, Sec. 7.3.4]. A detected error triggers a transition to `s_error_overload` with the appropriate flag type based on the FCE fault confinement status [1, Secs. 8.1.3–8.1.4]. Arbitration

loss during the ID or control fields causes the FSM to stop driving and return to `s_intermission`.

2. **Determine the next bit.** If the bit stuffer has a pending stuff bit (`bs_i.valid`), that takes priority. Otherwise, the polarity is determined by the current state: form bits (SOF, IDE, FDF, reserved, delimiters, EOF) have fixed polarities, while ID, DLC, data, SBC, and CRC bits are sourced from the serializer, metadata, bit stuffer count, or CRC register respectively.
3. **Feed the CRC engine and bit stuffer.** The output polarity is forwarded to the CRC engine (for bits within the CRC-protected region) via separate `data_cc` and `data_fd` feeds, and to the bit stuffer (for bits within the stuffing region). The FSM asserts `fixed_bit_stuffing_en` when entering the SBC/CRC field region of FD frames to switch the bit stuffer from dynamic to fixed mode.
4. **Present the bit at the PCS interface.** The resolved polarity is driven onto the `t_can_mac_pcs_if_m2s` interface. The `use_data_rate` signal is asserted during the CAN-FD data phase to switch the PCS to faster bit timing, and `start_tdc` is pulsed at the FDF bit to initiate transmitter delay compensation [1, Sec. 7.3.4].

4.7.1.3 can_mac_ser_tx `can_mac_ser_tx` converts the LLC byte stream into a serial polarity bit stream for the MAC FSM. Its four-state FSM (Figure 7) manages the two-byte configuration handshake, byte fetching, and bit-by-bit serialization. The serializer extracts LLC metadata (IDE, FDF, DLC, FTYP, BRS, ESI) from the two config bytes and registers it in `t_llc_metadata`, which remains stable for the entire frame. The serializer also handles ID field padding - skipping unused bits in the 32-bit ID field for 11-bit base identifiers - and forwards `transfer_status` from the FSM back to the LLC to terminate serialization on error or completion.

4.7.1.4 can_mac_bs `can_mac_bs` implements both dynamic and fixed bit stuffing for CAN Classic and CAN-FD frames [1, Sec. 10.6]. The same entity is instantiated in both `can_mac_tx` and `can_mac_rx` - on the TX side it inserts stuff bits, while on the RX side the FSM uses its output to detect and remove stuff bits from the received stream.

In **dynamic mode** (`fixed_bit_stuffing_en = '0'`), the stuffer monitors the polarity stream and inserts an inverse-polarity stuff bit after every five consecutive identical bits (ISO 6.6.13.2). In **fixed mode** (`fixed_bit_stuffing_en = '1'`), used for the FD CRC region, one fixed stuff bit (FSB) is inserted on the rising edge of `fixed_bit_stuffing_en`, then one every four real bits (ISO 6.6.13.3.1). Any dynamic stuff bit pending at the mode boundary is suppressed. The stuffer maintains a Gray-coded stuff bit count with parity for the SBC field via `f_to_gray()` and `f_calc_parity()`. The data path diagram is shown in Figure 8.

4.7.1.5 can_mac_crc `can_mac_crc` provides CRC generation and checking for both CAN Classic and CAN-FD frames. CAN Classic frames use CRC-15, while CAN-FD frames use CRC-17 (data payloads up to 16 bytes) or CRC-21 (data payloads above 16 bytes) [1, Sec. 10.4.2.6]. The same entity is instantiated in both `can_mac_tx` (for generation) and `can_mac_rx` (for checking). The FSM selects the appropriate polynomial via the `crc_poly_select` field (Table 17). The data path diagram is shown in Figure 9.

Three parallel `gen_crc` instances run continuously on separate data feeds: `data_cc` drives CRC-15 via `valid_cc`, while `data_fd` drives both CRC-17 and CRC-21 via `valid_fd`. This dual-feed architecture is necessary because CC and FD frames compute CRC over different bit streams (CC excludes stuff bits; FD includes them), and the RX path does not know which CRC engine to use until after the frame type has

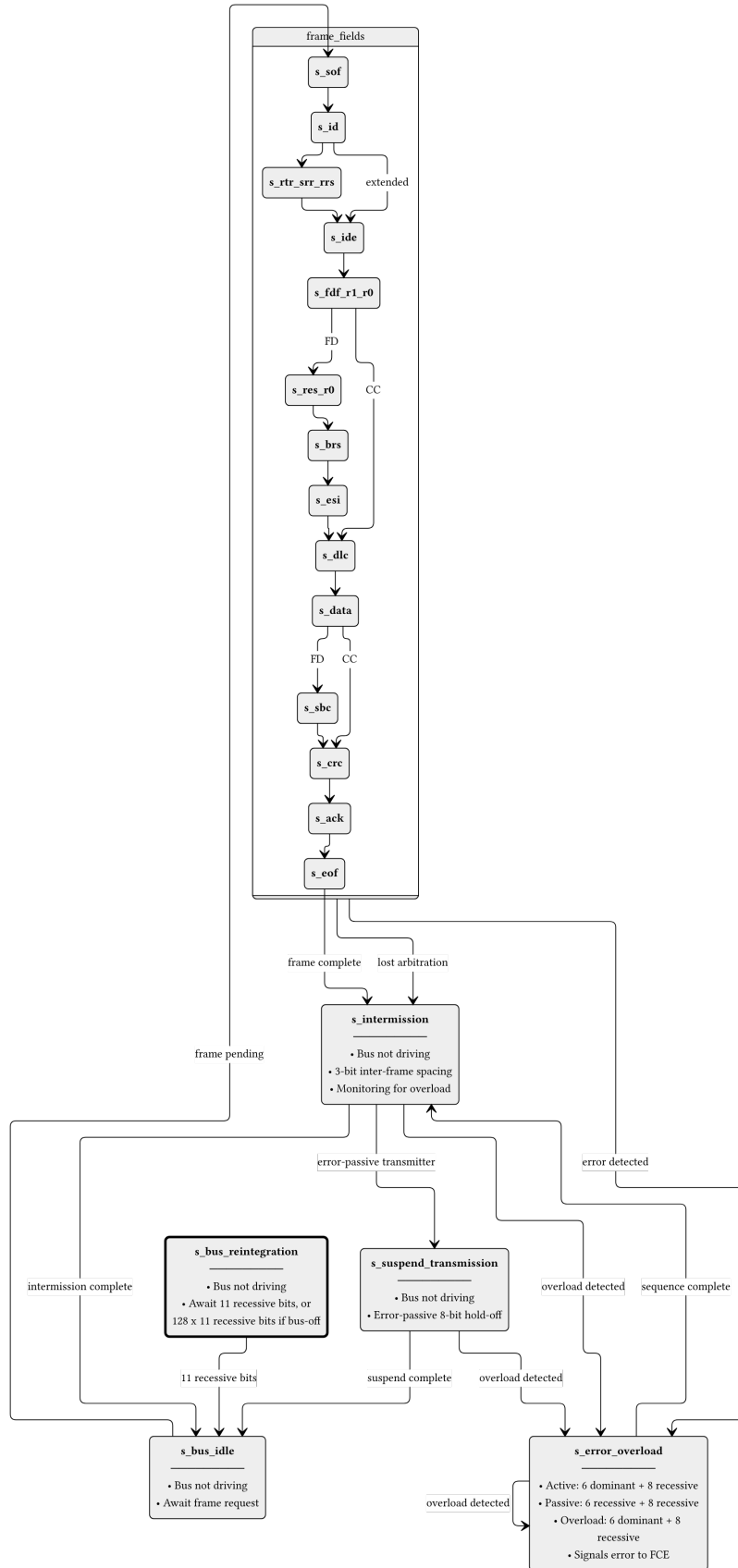


Figure 6: can_mac_fsm_tx FSM with per-field state granularity. Frame-field states (s_{sof} through s_{eof}) each handle one protocol field, with bit_count tracking position within the field. After a successful frame or arbitration loss the FSM passes through $s_{\text{intermission}}$ before returning to $s_{\text{bus_idle}}$. Detected errors branch to $s_{\text{error_overload}}$, which drives either an active (dominant) or passive (recessive) error flag depending on FCE status. The dashed box groups the frame-field states for clarity.

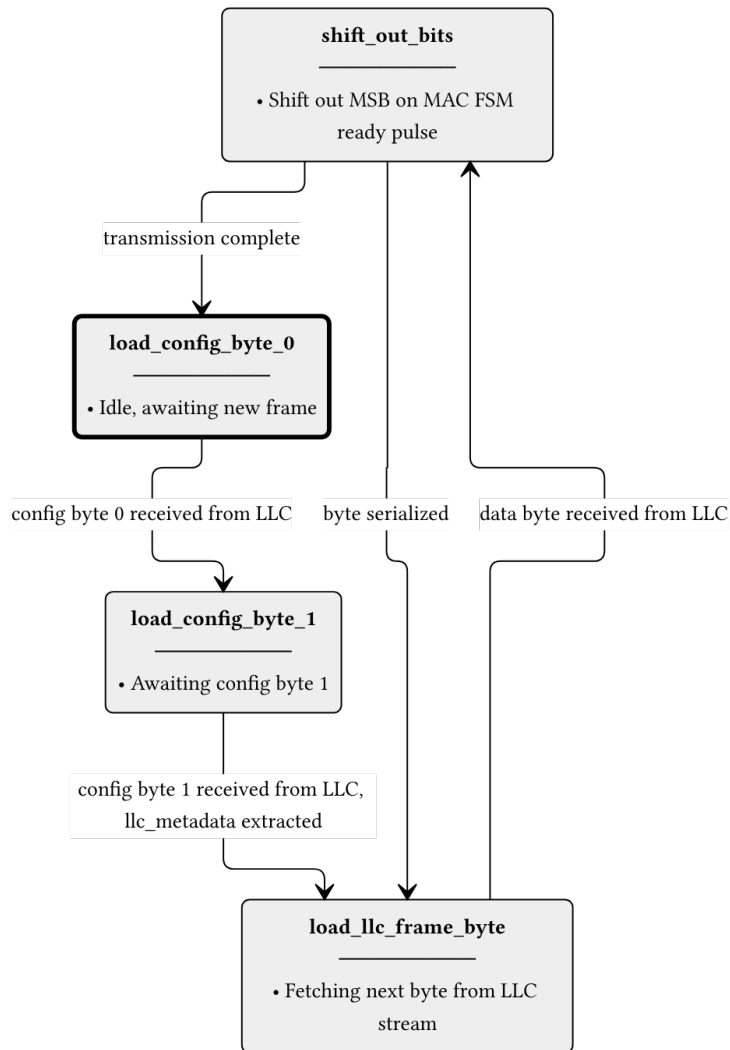


Figure 7: can_mac_ser_tx FSM. The serializer accepts LLC frame bytes over a ready/valid handshake and shifts them out MSB-first to the MAC FSM one bit per ready pulse. LLC metadata is extracted from the two config bytes and registered in t_llc_metadata for use by the FSM throughout the frame.

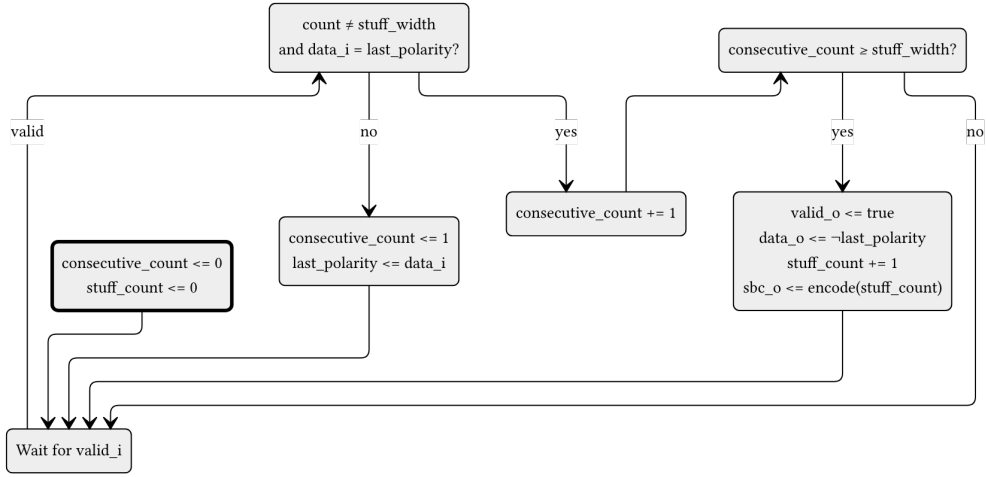


Figure 8: `can_mac_bs` data path diagram. When `valid` and `data` = `last_polarity`, `consecutive_count` increments. Otherwise it restarts at 1 with `last_polarity` updated to `data`. When `consecutive_count` reaches `stuff_width` (5 in dynamic mode, 4 in fixed mode), `valid` and inverted `data` are driven and `stuff_count` increments. The `to_gray()` + `calc_parity()` block encodes `stuff_count` into the `stuff_bit_count` output. The external `rst` signal resets `consecutive_count` and `stuff_count` to zero. The `fixed_bit_stuffing_en` signal selects between dynamic and fixed modes. All outputs are registered.

been determined. The output multiplexer selects the active engine's result based on `crc_poly_select` and left-aligns it to the common 21-bit output width.

4.7.2 `can_mac_rx`

`can_mac_rx` receives the bit stream from the PCS, performs bit destuffing and CRC verification, and reconstructs the LLC frame for delivery to `can_llc_rx` [1, Sec. 6.6]. Unlike the TX path, the RX path has no separate deserializer module. The RX FSM (`can_mac_fsm_rx`) stores received bits directly into an internal `llc_frame` array during reception and streams the completed frame byte-by-byte to the LLC during the quiet phase (after EOF and intermission) using a dedicated Avalon-ST streaming process.

The `can_mac_rx` wrapper instantiates three components:

1. `can_mac_fsm_rx`: Frame reception FSM with 17 per-field states mirroring the TX FSM structure
2. `can_mac_bs`: Shared bit stuffer entity, reused for destuffing
3. `can_mac_crc`: Shared CRC engine entity, reused for CRC checking

The RX FSM (Figure 10) validates SBC and CRC fields during reception, detects form errors (reserved bits, CRC mismatch, delimiter errors), and drives ACK dominant during the ACK slot (1 bit for CC, 2 bits for FD). It reports errors to the FCE through the same `t_can_mac_fce_if_m2s` interface used by the TX FSM.

4.7.3 `can_mac` Unified Wrapper

`can_mac` is a structural wrapper that instantiates `can_mac_tx`, `can_mac_rx`, and `can_fce` (Section 4.8), wiring the FCE internally so that the wrapper exposes only LLC and PCS interfaces for each path plus the FCE's LLC and PCS interfaces. TX and RX have separate PCS interfaces (half-duplex; only one path drives the bus at a time). The TX and RX FCE output records (`t_can_mac_fce_if_m2s`) are merged by OR-ing all fields before feeding the FCE input - the half-duplex guarantee ensures no simultaneous assertions from both paths. The FCE's response (`t_can_mac_fce_if_s2m`, carrying `error_passive_request` and `error_active_request`) is fanned back to both TX and RX paths.

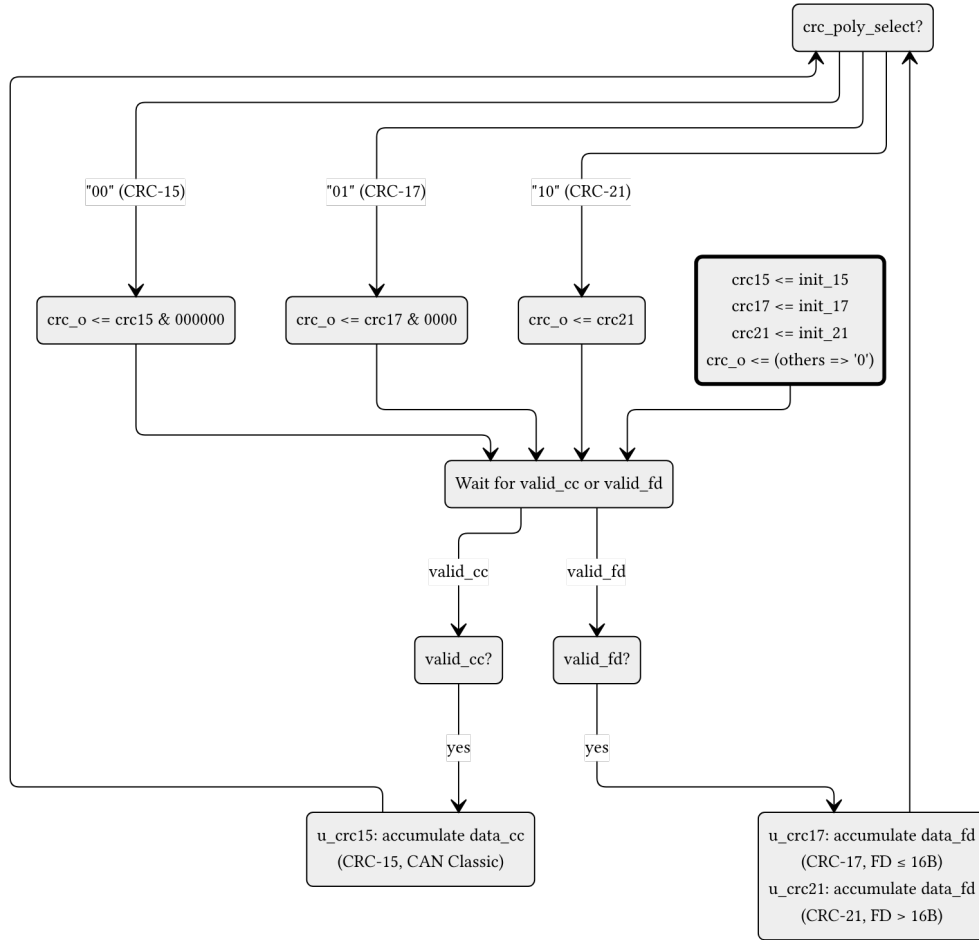


Figure 9: can_mac_crc data path diagram. Three parallel gen_crc instances accumulate continuously: data_cc drives CRC-15 via valid_cc, while data_fd drives both CRC-17 and CRC-21 via valid_fd. The output register selects the active engine result based on crc_poly_select and left-aligns it to 21 bits. The external rst signal reinitializes all three engines and the output register.

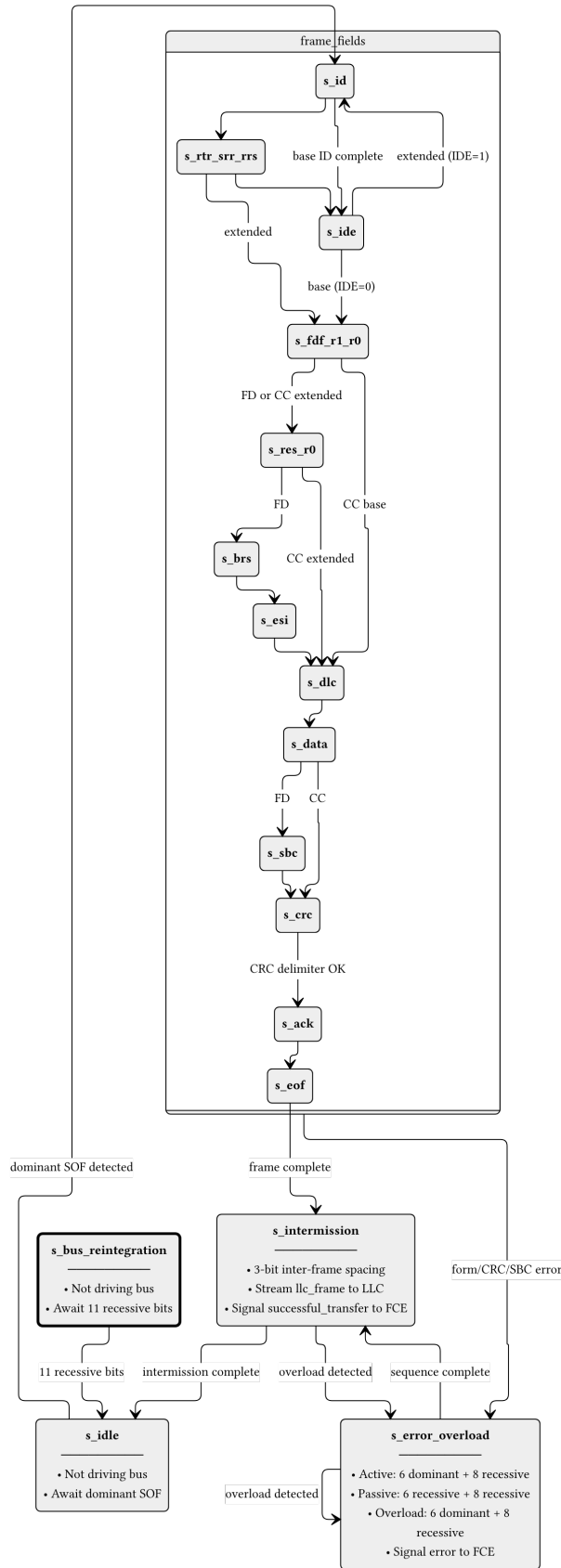


Figure 10: can_mac_fsm_rx FSM with per-field state granularity. The RX FSM mirrors the TX FSM structure (Figure 6) but replaces transmission logic with reception, storage, and validation. On detecting a dominant SOF in **s_idle**, the FSM enters **s_id** and stores received bits into an internal **llc_frame** array. After EOF, the FSM transitions through **s_intermission** and a dedicated streaming process transfers the stored frame to the LLC. Form errors (reserved bit violations, CRC mismatch, delimiter errors) and SBC mismatches trigger **s_error_overload**. The dashed box groups the frame-field states for clarity.

4.8 FCE Sub-layer

The Fault Confinement Entity (`can_fce`) implements the error state machine and counter management specified in [1, Secs. 8.1.3–8.1.4]. It maintains two error counters - TEC (Transmitter Error Counter, 0-511) and REC (Receiver Error Counter, 0-255) - and transitions between three states: `s_error_active` (normal operation), `s_error_passive` (TEC or REC > 127), and `s_bus_off` (TEC > 255).

Counter updates follow the ISO 8.1.4.2 rules: TEC increments by 8 on TX errors (unless `counters_unchanged` is asserted), decrements by 1 on successful TX. REC increments by 1 on RX errors during non-error-flag phases, by 8 on primary errors or error-flag-phase errors, and decrements by 1 or clamps to 127 on successful RX. The FCE state machine (Figure 11) transitions between error-active, error-passive, and bus-off based on counter thresholds. Bus-off recovery requires counting 128 idle conditions (11 consecutive recessive bits each) from the PCS via the `idle_condition` signal, or a `normal_mode_request` from the LLC.

4.9 PCS Sub-layer

Handles bit timing and synchronization. It generates the sample point (SP) and secondary sample point (SSP) strobes. It provides bit-level monitoring data to the FCE to detect synchronization and timing errors.

4.9.1 `can_pcs_tx`

`can_pcs_tx` handles bit timing and Transmitter Delay Compensation (TDC) for the TX path [1, Secs. 7.2–7.3]. It generates the sample point (SP) strobe used by the MAC FSM to advance frame state, and - when TDC is configured - a secondary sample point (SSP) strobe for data-phase bit monitoring. The FSM (Figure 12) has four states reflecting the two bit rates and the TDC measurement window. The `measuring_delay` state determines the Transmitter Delay Compensation Value (TDCV, [1, Sec. 7.3.4]) by observing the TX-to-RX propagation delay, which together with the configured TDCO offset defines the SSP position for subsequent data-phase bits.

4.9.2 `can_pcs_rx`

`can_pcs_rx` implements bit timing and synchronization for the RX path. It performs hard and soft synchronization on the incoming bus signal and generates the sample point strobe used by the MAC RX layer to latch each received bit [1, Secs. 7.2–7.3].

5 Implementation

5.1 Type Safety and Packages

The implementation uses custom record types (defined in `can_types_pkg.vhd`) to ensure clean interfaces between modules.

5.2 Bit Timing and TDC

Detailed description of how `tx_pcs` measures propagation delay and calculates the SSP.

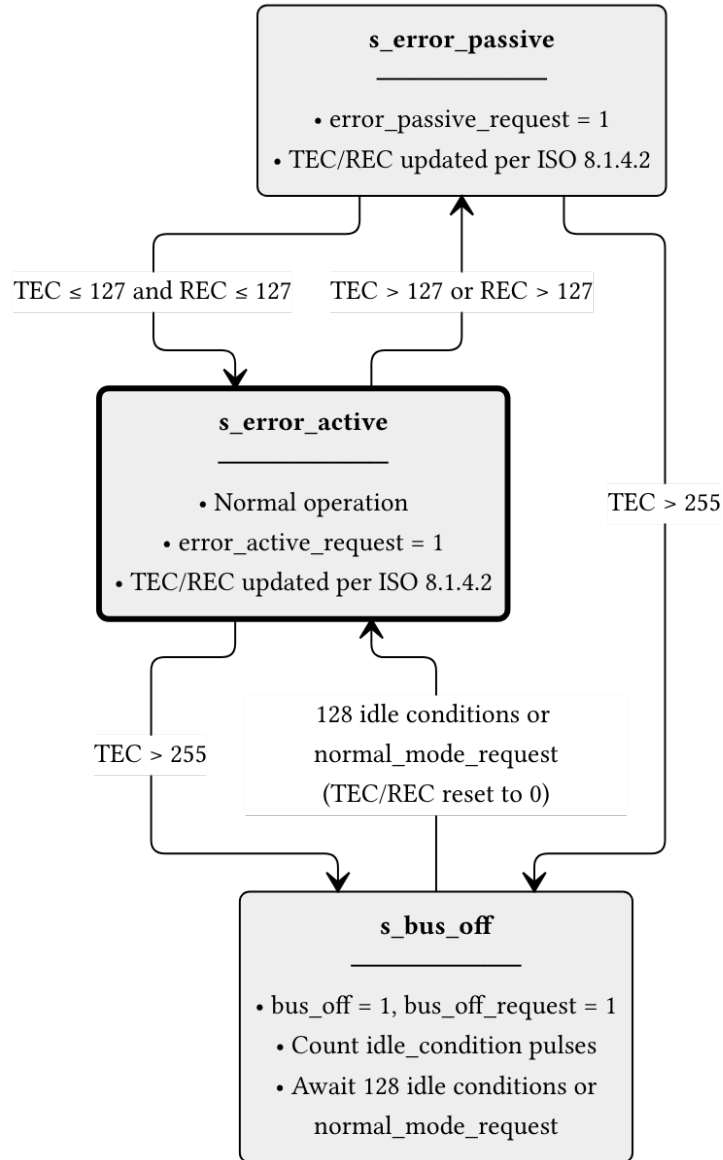


Figure 11: can_fce FSM (ISO 8.1.4.1, Figure 43). The s_error_active state is the normal operating mode. When either TEC or REC exceeds 127, the FCE transitions to s_error_passive and asserts error_passive_request to both MAC paths. If TEC exceeds 255, the node enters s_bus_off: the FCE issues bus_off_request to the PCS and bus_off to the LLC. Recovery from bus-off requires 128 idle conditions (each 11 consecutive recessive bits) counted from the PCS, or a normal_mode_request from the LLC, after which the counters are reset and the FCE returns to s_error_active.

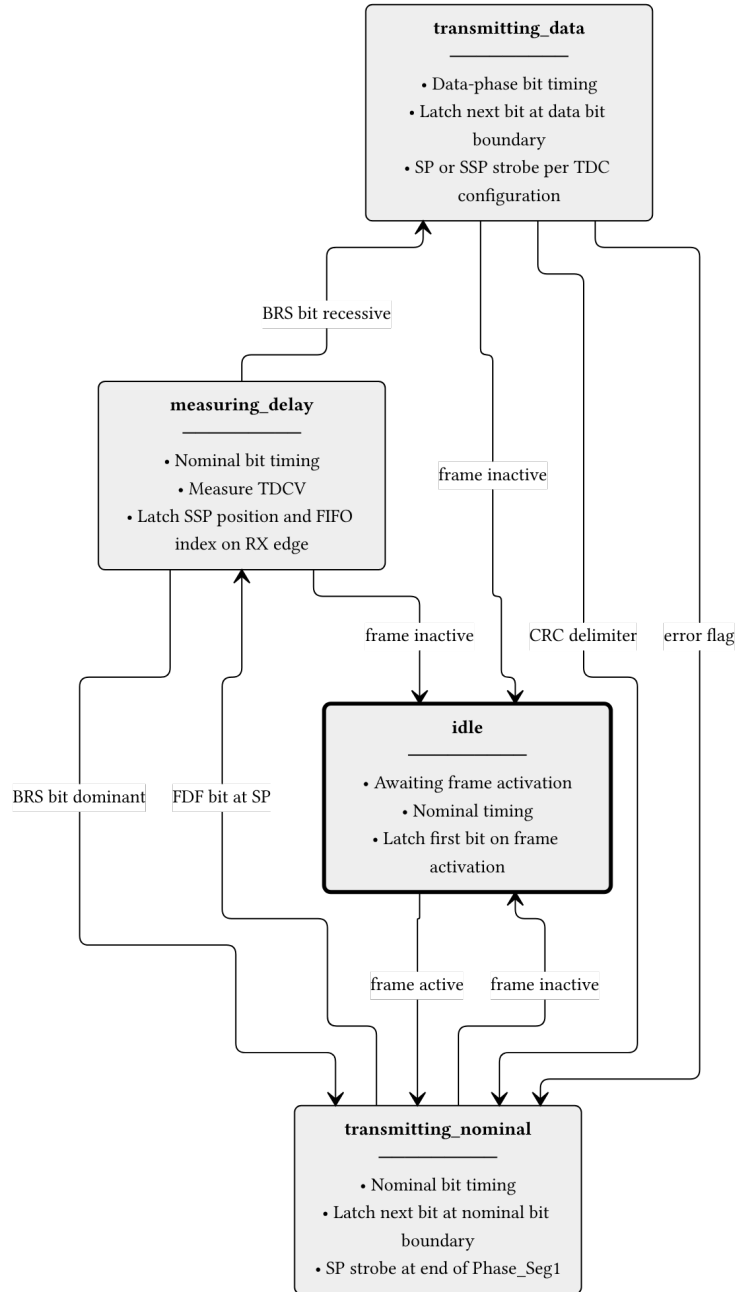


Figure 12: can_pcs_tx FSM. The measuring_delay state is entered on the FDF sample point to measure TDCV (Transmitter Delay Compensation Value, [\[1\]](#), sec. 7.3.4). The BRS bit boundary determines whether data-phase timing is used. All non-idle states return to idle when the frame becomes inactive.

5.3 CRC and Bit Stuffing

Implementation details of the flexible CRC generator and the hybrid bit stuffer.

6 Verification and Results

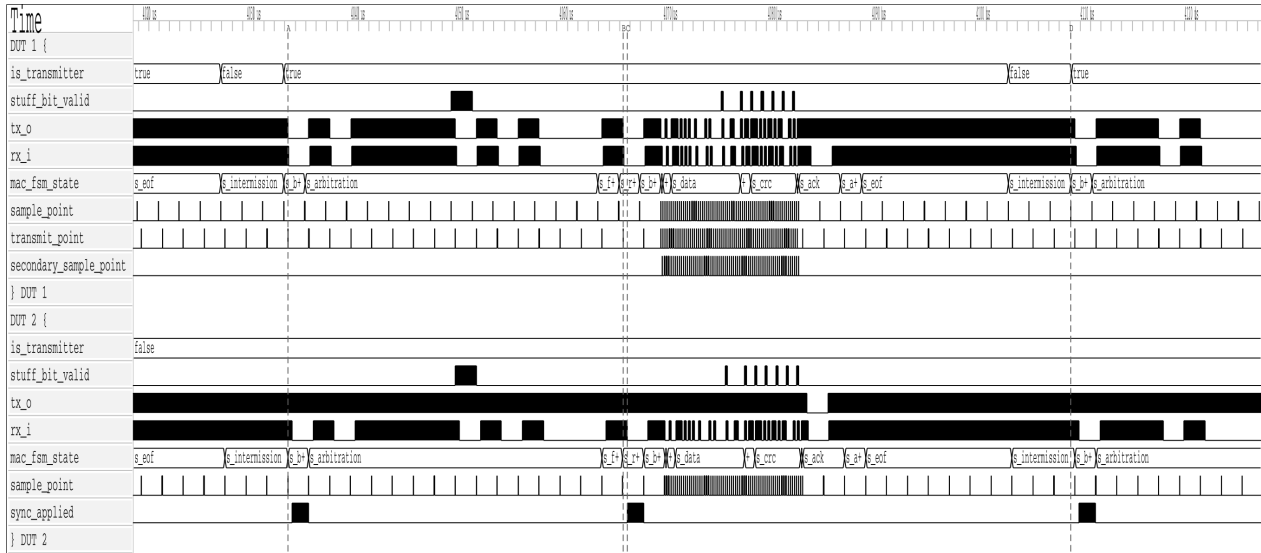


Figure 13: REQ-009.

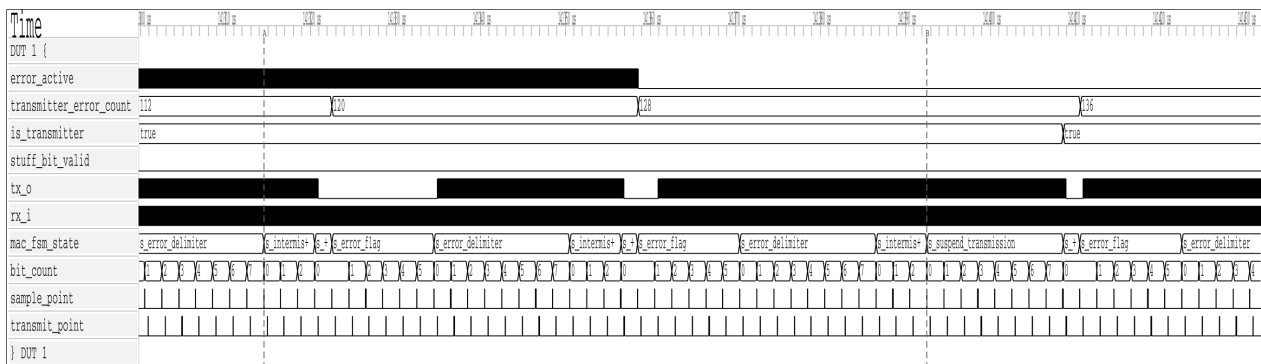


Figure 14: REQ-010.

Note: This section is currently being populated as the verification plan is executed.

6.1 Testbench Results Summary

Table 18: Testbench execution status and functional coverage summary.

Testbench	Status	Coverage
tx_pcs_tb	Pass	95%
tx_can_tb	Pass	88%
tx_can_protocol_tb	Pass	92%

7 Discussion

Comparison of the implemented architecture against theoretical models. Performance analysis in high-load scenarios.

7.1 Future Work

1. Make the the CRC and BS modules to save area on the FPGA.
2. CAN XL implementation...

8 Conclusion

Summary of work completed and how objectives were met.

9 References

- [1] International Organization for Standardization, *Road vehicles — controller area network (CAN) — Part 1: Data link layer and physical coding sublayer*. 2024.
- [2] M. Jeřábek and P. Píša, “CTU CAN FD — open-source CAN FD IP core.” 2019. Available: https://gitlab.fel.cvut.cz/canbus/ctucanfd_ip_core
- [3] M. Jeřábek, “Open-source and open-hardware CAN FD protocol support,” PhD thesis, Czech Technical University in Prague, 2019. Available: <https://dspace.cvut.cz/handle/10467/82630>
- [4] International Organization for Standardization, *Road vehicles — controller area network (CAN) conformance test plan — Part 1: Data link layer and physical signalling*. 2016.
- [5] OpenCores Contributors, “CAN protocol controller — OpenCores.” 2003. Available: <https://opencores.org/projects/can>
- [6] S. V. Nøsen, “Canola — CAN controller in VHDL.” 2020. Available: <https://github.com/svnesbo/canola>
- [7] Robert Bosch GmbH, “M_CAN — CAN FD protocol controller IP module.” 2024. Available: <https://www.bosch-semiconductors.com/ip-modules/can-fd/>
- [8] F. Hartwich, “CAN with flexible data-rate,” in *Proceedings of the 13th international CAN conference (iCC 2012)*, 2012.
- [9] AMD (Xilinx), “CAN FD controller — Vivado design suite product guide (PG223).” 2024. Available: <https://docs.amd.com/r/en-US/pg223-canfd>
- [10] CAST, Inc., “CAN-FD protocol controller.” 2024. Available: <https://www.cast-inc.com/automotive/can/can-fd-protocol-controller>
- [11] OSVVM Contributors, “OSVVM — open source VHDL verification methodology.” 2024. Available: <https://osvvm.org>
- [12] J. Bergeron, “Verification planning,” in *Writing testbenches: Functional verification of HDL models*, 2nd ed., Kluwer Academic Publishers, 2003.