

TOSCA Laser Control System - Architecture Overview

Document Version: 1.0 **Date:** 2025-10-26 **Status:** Phase 5
- Testing & Quality Assurance **Security Status:** WARNING:
Encryption NOT Implemented (Planned Phase 6)

Note: Current version does NOT include data encryption. See 08_security_architecture.md for planned encryption implementation (Phase 6+). DO NOT use for clinical trials or production deployment until encryption is implemented.

Executive Summary

This document outlines the architecture for a laser control system. The system integrates laser control, linear actuator positioning, GPIO-based safety interlocks, camera-based alignment, and comprehensive subject/session tracking.

System Purpose

Control and monitor laser treatments with:

- Precise power and timing control
- Adjustable ring size via linear actuator
- Real-time safety monitoring via photodiode and hotspot smoothing device
- Camera-based alignment and focus verification
- Complete treatment recording and audit trail
- Longitudinal subject tracking across multiple sessions

Technology Stack

Core Technologies

- **Language:** Python 3.10+
- **GUI Framework:** PyQt6 (modern, cross-platform, feature-rich)
- **OS Platform:** Windows 10 (Mini PC)
- **Database:** SQLite (local, single-user)

Key Libraries

```
# UI & Visualization
PyQt6                                # Main GUI framework
```

```

pyqtgraph           # Real-time plotting (photodiode, power graphs)

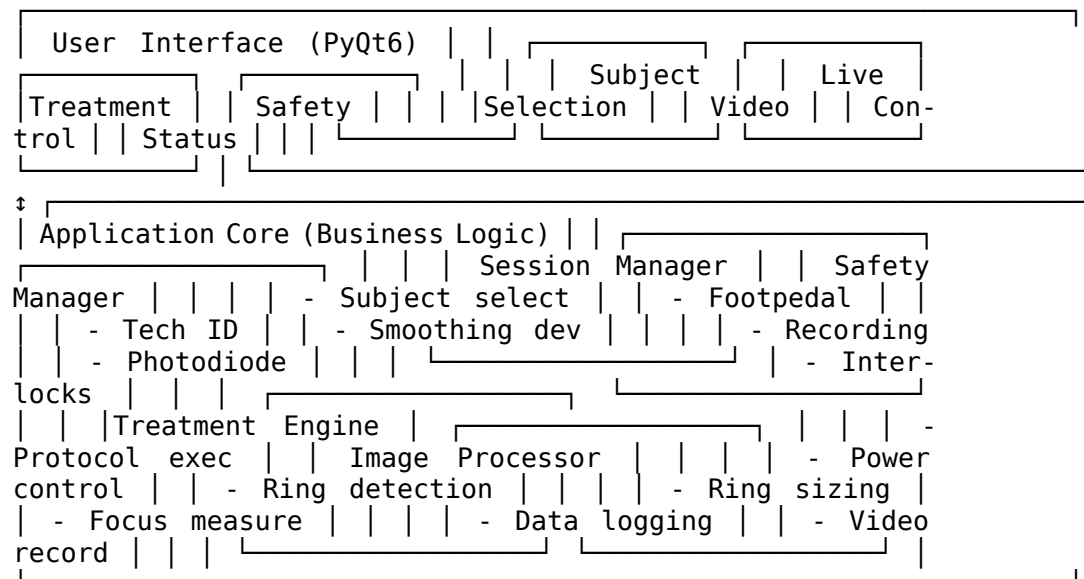
# Image Processing & Computer Vision
opencv-python (cv2)      # Ring detection, focus measurement
numpy                  # Image array operations
pillow                 # Image saving/conversion

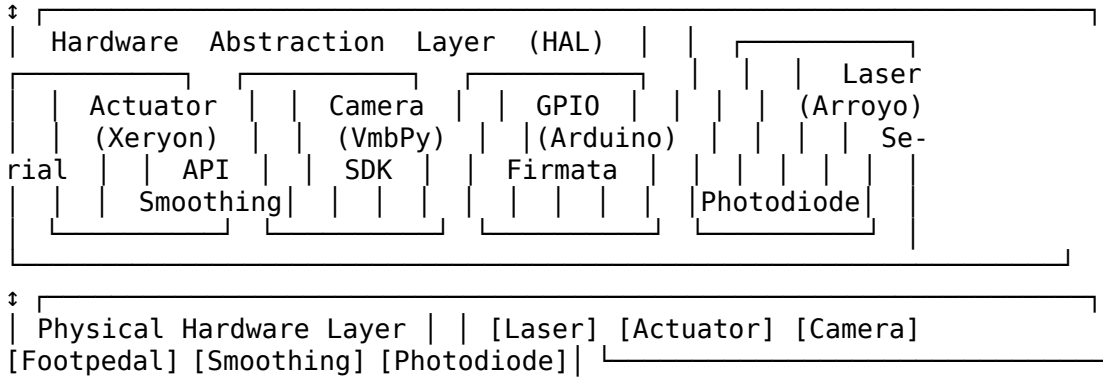
# Hardware Interfaces
pyserial               # Arroyo laser serial communication + Arduino Nano COM4
# pyfimata              # REMOVED - replaced by custom serial protocol (Oct 2025)
# Xeryon library        # Linear actuator control (existing)
# VmbPy SDK             # Allied Vision camera interface (existing)

# Database & Data Management
sqlite3                # Built-in database
sqlalchemy              # ORM for cleaner database code
alembic                 # Database migrations

# Logging & Utilities
logging                 # Event logging
python-dateutil         # Timestamp handling
pydantic                # Configuration validation
jsonschema               # Protocol validation
```text
High-Level Architecture

```





## *## Hardware Components*

### *### 1. Laser Controller*

- \*\*Device:\*\* Arroyo Instruments TEC Controller
- \*\*Interface:\*\* Serial communication (RS-232/USB)
- \*\*Library:\*\* Custom Python `class` for Arroyo serial protocol
- \*\*Control:\*\* Power settings, on/off, status queries

### *### 2. Linear Actuator*

- \*\*Device:\*\* Xeryon linear stage
- \*\*Interface:\*\* External API library
- \*\*Function:\*\* Controls laser ring size by adjusting optical position
- \*\*Control:\*\* Position commands → Ring diameter mapping

### *### 3. Camera System*

- \*\*SDK:\*\* VmbPy (Allied Vision Vimba Python SDK)
- \*\*Interface:\*\* USB/GigE
- \*\*Functions:\*\*
  - Live video feed display
  - Manual focus/alignment by operator
  - Ring detection (circle finding)
  - Focus quality measurement
  - Treatment recording

### *### 4. GPIO Controller - Safety Interlocks and Monitoring (Arduino Nano)*

- \*\*Device:\*\* Arduino Nano (ATmega328P) on COM4
- \*\*Migration Note:\*\* Replaced FT232H GPIO expander `in` October 2025
- \*\*Firmware:\*\* Custom watchdog firmware `with` serial protocol
- \*\*Communication:\*\* USB serial (pyserial, 115200 baud)
- \*\*Digital I/O:\*\*
  - \*\*Pin D2 (Output):\*\* Smoothing device motor control
  - \*\*Pin D3 (Input):\*\* Smoothing device vibration sensor

- \*\*I2C Bus (A4/A5):\*\* MCP4725 DAC control **for** SEMINEX aiming beam (via LDD200 driver)
- \*\*Analog Input:\*\*
  - \*\*Pin A0 (ADC):\*\* Photodiode voltage monitoring (**0-5V**, **10-bit**)
- \*\*Functions:\*\*
  - Safety interlock monitoring (motor + vibration detection)
  - Real-time laser power measurement via photodiode
  - SEMINEX aiming beam control **for** alignment (**12-bit DAC, 0-4095**)
  - Hardware watchdog timer (**1000ms** timeout)
  - Cross-platform support (Windows/Linux/macOS)

### *## Safety Architecture*

#### *### Critical Safety Interlocks (All Must Pass for Laser Operation)*

1. \*\*Footpedal Deadman Switch\*\* (GPIO-1)
  - Type: Active-high requirement
  - Behavior: Laser can only fire **while** footpedal **is DEPRESSED**
  - Fail-safe: Releasing pedal immediately disables laser
  - Poll rate: **100Hz** minimum
2. \*\*Hotspot Smoothing Device\*\* (GPIO-1)
  - Type: Signal health monitoring
  - Behavior: Device must output valid signal
  - Fail-safe: Loss of signal triggers immediate laser shutdown
  - Validation: Signal presence + value within acceptable **range**
3. \*\*Photodiode Feedback\*\* (GPIO-2 ADC)
  - Type: Output power verification
  - Behavior: Measured power must match commanded power
  - Fail-safe: Deviation beyond threshold triggers shutdown
  - Monitoring: Continuous during treatment
4. \*\*Software E-stop\*\*
  - Type: UI button + keyboard shortcut (e.g., ESC key)
  - Behavior: Immediate treatment halt
  - Priority: Highest - bypasses **all** queues
5. \*\*Session Active\*\*
  - Type: Logical interlock
  - Behavior: Laser cannot fire outside active treatment session
  - Purpose: Ensures **all** actions are logged **and** attributed
6. \*\*Image Valid\*\*
  - Type: Camera feed health check
  - Behavior: Valid image frame received within timeout
  - Purpose: Ensures alignment/monitoring capability

### *### Safety State Machine*

```
[SYSTEM_OFF] → [INITIALIZING] → [READY] ↓ [FAULT] ← ← ← ← ←
← ← ← [ARMED] ← ← (all interlocks pass) ↓ ↓ [SAFE_SHUTDOWN]
[TREATING] ← (footpedal depressed) ↓ [TREATMENT_COMPLETE]
```

Any interlock failure → Immediate transition to FAULT state → Safe shutdown

### ## Session Workflow

#### ### Session Initialization

1. Application Launch ↓
2. Hardware Connection & Self-Test ↓
3. Tech ID Entry (required for all operations) ↓
4. Subject Selection Screen ┌ Option A: Select Existing Subject (search by subject code) ┌ Load subject history ┌ Option B: Create New Subject ┌ Generate subject code, enter demographics ↓
5. Session Creation ┌ Log: Subject ID, Tech ID, Start Time

#### ### Pre-Treatment Setup

1. Display Live Camera Feed ↓
2. Operator Manual Actions (outside software control): ┌ Adjust focus (physical optics) ┌ Align laser ring to treatment site ┌ Position subject ↓
3. Software Assistance: ┌ Real-time focus quality indicator ┌ Ring detection overlay ┌ Alignment guides ↓
4. Operator confirms ready

#### ### Treatment Execution

1. Select Treatment Protocol ┌ Load saved protocol, OR ┌ Create/modify custom protocol ↓
2. Safety Pre-checks ┌ All hardware connected ┌ Interlocks in valid state ┌ Camera image valid ┌ Session active ↓
3. Operator initiates FIRE trigger ↓
4. System transitions to ARMED state ↓
5. Treatment Loop (while footpedal depressed): ┌ Execute protocol step (power, ring size) ┌ Monitor photodiode ┌ Monitor smoothing device ┌ Capture camera frames ┌

- Log all parameters (timestamp, power, position, voltage) ↴ Check safety interlocks (every cycle) ↓
- 6. Treatment completion or pedal release ↓
- 7. Return to READY state

#### ### Session Recording

\*\*Continuous Recording During Treatment:\*\*

- Video: Full treatment video saved to session folder
- Event log: Every parameter change, every cycle
- Images: Periodic snapshots + key events
- Metadata: Timestamps, device states, operator actions

\*\*Data Storage Location:\*\*

```
data/ └── sessions/ | └── session_YYYYMMDD_HHMMSS_ / | | └──
video.avi | | └── events.json | └── snapshots/ | | └──
frame_001.png | | └── frame_002.png | └── metadata.json
```

#### ### Session Closure

1. Operator ends treatment ↓
2. Save final recordings ↓
3. Add session notes ↓
4. Mark session as complete in database ↓
5. Update subject last\_modified timestamp ↓
6. Return to Subject Selection (for next subject)

#### ## Treatment Protocol Engine

> \*\*Note:\*\* This section describes the older step-based protocol model.

>

> \*\*Current Implementation:\*\* See `06\_protocol\_builder.md` for the action-based protocol eng

>

> The action-based model provides greater flexibility with event-driven actions, conditional

#### ### Protocol Structure (Legacy Step-Based Model)

```
```python
{
    "protocol_name": "Standard Treatment A",
    "description": "5W constant for 60s at 3mm ring",
    "steps": [
        {
            "step_number": 1,
```

```

        "duration_seconds": 60,
        "power_start_watts": 5.0,
        "power_end_watts": 5.0, # Same as start = constant
        "ring_size_mm": 3.0,
        "ramp_type": "constant" # or "linear", "logarithmic"
    }
]
}
```
text

Protocol Types

1. **Constant Power**
 - Fixed power for duration
 - Example: 5W for 60 seconds

2. **Linear Ramp**
 - Power increases/decreases linearly
 - Example: Ramp from 2W to 6W over 90 seconds

3. **Multi-Step**
 - Multiple sequential steps
 - Example: 3W for 30s, then 5W for 30s, then 3W for 30s

4. **Custom**
 - In-app protocol builder
 - Adjust any parameter on the fly

Real-Time Protocol Adjustment

- Operator can pause treatment
- Modify power/ring size during pause
- Changes logged as protocol deviation
- Resume with modified parameters

Image Processing Pipeline

Pipeline Overview

Camera Frame ↓ [Preprocessing] ← Grayscale conversion ←
Noise reduction ← Contrast enhancement ↓ [Ring Detection]
← Hough Circle Transform ← Edge detection refinement ←
Circle parameters (center, radius) ↓ [Focus Measurement]
← Laplacian variance (sharpness) ← Gradient magnitude ←
Focus score (0-100) ↓ [Display Overlay] ← Detected ring
outline ← Focus indicator ← Alignment guides ↓ [Record-

```

```

ing] └ Save annotated frames

Ring Detection Algorithm

```python
def detect_laser_ring(frame):
    """
    Detect circular laser ring in camera frame

    Returns:
        center (x, y), radius, confidence
    """
    # 1. Preprocess
    gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
    blurred = cv2.GaussianBlur(gray, (9, 9), 2)

    # 2. Detect circles (Hough Transform)
    circles = cv2.HoughCircles(
        blurred,
        cv2.HOUGH_GRADIENT,
        dp=1,
        minDist=100,
        param1=50,
        param2=30,
        minRadius=20,
        maxRadius=200
    )

    # 3. Select best circle (brightest, most circular)
    # ... validation logic ...

    return center, radius, confidence
```
text

Focus Quality Measurement

```python
def calculate_focus_score(frame):
    """
    Calculate image sharpness/focus quality

    Returns:
        focus_score (0-100, higher = better focus)
    """
    gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)

```

```

# Laplacian variance method
laplacian = cv2.Laplacian(gray, cv2.CV_64F)
variance = laplacian.var()

# Normalize to 0-100 scale
focus_score = min(100, variance / 10) # Calibrate threshold

    return focus_score
```text

Data Architecture

Database: SQLite

Location: `data/laser_control.db`

Key Tables:
1. `subjects` - Subject records (anonymized)
2. `sessions` - Treatment sessions
3. `treatment_events` - Detailed event log (high frequency)
4. `protocols` - Saved treatment protocols
5. `calibrations` - Device calibration data
6. `safety_log` - Safety events and faults
7. `tech_users` - Technician/operator accounts

See: `02_database_schema.md` for full schema

Event Logging Strategy

Two-tier logging:

1. **High-frequency data** (100Hz+): JSON files in session folder
 - Photodiode readings
 - Camera frame metadata
 - Real-time interlock states

2. **Event-based data**: SQLite database
 - Protocol steps
 - Power changes
 - Ring size adjustments
 - Safety triggers
 - User actions

Project Directory Structure
```

```

laser-control-system/ └── src/ | └── main.py # Application
entry point | | | └── config/ | | └── settings.py # User-
configurable settings | | └── safety_limits.py # Hard-coded
safety parameters | | └── hardware_config.py # Hardware con-
nection parameters | | | └── ui/ | | └── main_window.py #
Main application window | | └── subject_selection.py # Sub-
ject selection/creation dialog | | └── treatment_control.py
Treatment control panel | | └── video_display.py # Live
camera feed widget | | └── protocol_builder.py # Protocol
creation/editing UI | | └── safety_panel.py # Safety status
indicators | | └── widgets/ # Reusable UI components | |
| └── core/ | | └── session_manager.py # Session lifecycle
management | | └── treatment_engine.py # Protocol execution
engine | | └── safety_manager.py # Safety interlock orches-
tration | | └── recording_manager.py # Video/data recording
| | └── calibration_manager.py # Calibration routines | |
| └── hardware/ | | └── base.py # Abstract hardware device
class | | └── laser_controller.py # Arroyo laser interface
| | └── actuator_controller.py # Xeryon actuator interface
| | └── camera_controller.py # VmbPy camera interface | |
└── gpio_interlocks.py # GPIO0-1: Footpedal + Smoothing
| └── gpio_photodiode.py # GPIO0-2: Photodiode ADC | |
hardware_manager.py # Unified hardware coordination | |
| └── image_processing/ | | └── ring_detector.py # Laser ring
circle detection | | └── focus_analyzer.py # Focus quality
measurement | | └── video_recorder.py # Video file writing
| | └── frame_processor.py # Image preprocessing pipeline
| | | └── database/ | | └── models.py # SQLAlchemy ORM
models | | └── db_manager.py # Database operations | |
└── session_logger.py # High-frequency session logging | |
migrations/ # Alembic migration scripts | | | └── utils/
| └── logger.py # Application logging setup | └── validators.py # Input validation functions | └── exceptions.py
Custom exception classes | └── constants.py # System-
wide constants | └── data/ | └── laser_control.db # SQLite
database | └── sessions/ # Per-session data folders | |
session_/_ | | └── video.avi | | └── events.json | |
photodiode_log.csv | | └── snapshots/ | | └── metadata.json
| └── logs/ # Application logs | └── app_YYYYMMDD.log
| └── errors_YYYYMMDD.log | └── docs/ | └── architec-
ture/ | | └── 01_system_overview.md # This file | |
└── 02_database_schema.md | | └── 03_safety_system.md | |
└── 04_treatment_protocols.md | | └── 05_image_processing.md | |
└── user_manual.md | └── installation.md | └── tests/ | |
test_hardware/ | └── test_core/ | └── test_safety/ | |
test_integration/ | └── requirements.txt └── setup.py

```

README.md “‘

## Development Phases

### Phase 1: Foundation (Hardware + Safety)

- Hardware abstraction layer for all devices
- Safety interlock system
- Basic GUI shell (PyQt6)
- Database schema and basic CRUD operations

### Phase 2: Core Treatment Features

- Subject selection and session management
- Treatment protocol engine
- Manual treatment control (constant power)
- Basic event logging

### Phase 3: Advanced Features

- Ring detection and focus measurement
- Video recording
- Protocol builder UI
- Advanced ramping protocols

### Phase 4: Polish & Validation

- Comprehensive testing
- User manual
- Calibration procedures
- Performance optimization

## Key Design Principles

1. **Safety First:** Multiple redundant interlocks, fail-safe design
2. **Audit Trail:** Every action logged, immutable records
3. **User Workflow:** Match clinical workflow, minimize clicks
4. **Hardware Abstraction:** Easy to swap/upgrade devices
5. **Modularity:** Loosely coupled components
6. **Testability:** Unit tests for critical paths
7. **Documentation:** Code + user docs maintained together

## **Next Documentation Files**

1. 02\_database\_schema.md - Complete SQL schema with indexes and constraints
2. 03\_safety\_system.md - Detailed safety architecture and fault handling
3. 04\_treatment\_protocols.md - Protocol format, execution engine, validation
4. 05\_image\_processing.md - Computer vision algorithms and calibration

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**Document Owner:** System Architect **Last Updated:** 2025-10-26  
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