SuperLap Racing Line Optimization System

EPI-USE



Quintessential

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Coding Standards

Naming Conventions

File Names: A mix of PascalCase and camelCase is used.

Folder Names: Generally, use PascalCase. However, some folders follow lowercase naming conventions for system compatibility – for example, the docs folder is lowercase to enable GitHub Pages hosting.

Class Names: All class names follow PascalCase for clarity and consistency.

Special Cases:

- API and RacelineOptimizer follow PascalCase as they are core modules.
- image_processing uses snake_case to align with external library conventions and improve readability in multi-word module names.

File and Folder Structure

The project is organized into modular folders to separate concerns and support scalable development. Below is the structure of the repository:

Repository Root

- Backend/ Contains core backend components including:
 - o API/: Handles external communication (e.g.: Unity and MongoDB).
 - ImageProcessing/: Processes images received from Unity, converting them into usable track data.
 - RacelineOptimizer/: Uses processed images to determine the optimal raceline.
- docs/ Stores documentation and static site files (used for GitHub Pages hosting). Subdirectories include:
- css/, js/, images/, wordDocs/, and index.html.
- scripts/ Contains setup scripts and developer utilities:

- o setup-act.sh: Installs nektos/act to run GitHub Actions locally.
- o ACT.md: Documentation for using local workflows.
- Unity/ The front-end Unity project used for rendering and interaction.
- Website/ Web-related files for convenience and deployment purposes.
- README.md Project overview and general instructions.

Docker and Testing

- Each service folder (except Unity) contains its own Dockerfile.
- A global docker-compose.yml file is located in the project root.
- . dockerignore files are placed in each relevant directory.
- Testing directories (e.g: tests_integration/, e2e/, unit/) are found within service folders for modular test execution.

Formatting Standards

- Indentation: Tabs are used for indentation across the project for consistency.
- Line Length: No strict limit has been enforced, but lines are generally kept concise for readability.
- Braces: Opening braces are placed on the same line as control statements (e.g:
 if (...) {), with the block content starting on the next line.
- Spacing: Standard spacing is followed, including spacing around operators and within brackets (e.g: { int = 0; }).
- Comments:
 - \circ Both single-line (//) and block (/* */) comments are used.
 - Single-line comments are used for short explanations, while block comments provide contextual or functional documentation.
- **Docstrings**: No specific docstring format is used in this project.

Coding Practices

- Naming: Functions and files are named to clearly reflect their purpose or output.
 Descriptive naming is prioritized over name length limitations.
- **Structure**: Code is kept modular and functions are designed to handle specific tasks where possible.
- General Practices: Standard coding practices are followed, including avoiding deeply nested logic, keeping code readable, and minimizing redundancy.

Version Control Guidelines

Commit Messages: All commit messages must be clear, descriptive, and explain what the commit does.

Branching Strategy:

The primary branches are:

- main: Stable production-ready code.
- dev: Integration branch for completed features.

Feature branches are categorized by function:

- UI/: Frontend and website-related work
- Backend/: Backend processing and API
- CICD/: Continuous Integration and Deployment scripts/tests

Branch naming follows a consistent format:

• Example: Backend-PSA-start, UI-Web-LandingPage

Commit Frequency: Developers are expected to make a minimum of 10 commits per week, ideally after every significant update on their feature branch.

Pull Requests:

- Pull requests must be submitted once a branch feature is complete.
- Each PR must be reviewed by at least two team members before being merged.

- Branches are merged progressively: feature → category (e.g: UI) → dev → main.
- Direct commits to main are not allowed.

CI/CD: The main branch runs the CI/CD pipelines to ensure stability.

Tools and Configurations

CI/CD: A basic CI/CD setup is implemented, currently running automated tests from the various tests folders.

Docker:

- Each backend component (API, ImageProcessor, RacelineOptimizer) has its own Dockerfile.
- A root-level docker-compose.yml is used to orchestrate the containers.

Scripts: Utility scripts are stored in the scripts/ directory for local tool setup and CI/CD helpers.

Linters/Formatters: Not strictly enforced, but individual team members may use personal formatting tools suited to their language. There is also currently linting present in our C# code.

Language/ Framework-Specific Conventions

Unity and RacelineOptimizer: Written in C#. Follows typical Unity/C# naming and structure conventions.

API: Implemented in Node.js using JavaScript/TypeScript.

Image Processor: Written in Python, using common Pythonic conventions (e.g: snake_case, modular scripts).

Website: Built with standard HTML, CSS, and JavaScript, organized within the docs/ folder for GitHub Pages compatibility.