SuperLap Racing Line Optimization System

EPI-USE



Quintessential

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REQUIREMENTS

Functional Requirements

R1: Track Image Processing

R1.1: Image Conversion

- The system will convert top-down racetrack images into binary maps for Al analysis.
- The system will load data from saved csv files for comparison.

R1.2: Boundary Detection

- The system will accurately detect and distinguish track boundaries from offtrack areas.
- The system will store this information for future use.

R2: Racing Line Optimization

R2.1: Path Evaluation

 The system will iterate through multiple paths to determine the fastest racing line.

R3: AI Training and Simulation

R3.1: Training Data Input

• The system will train AI agents using simulated/game-based datasets.

R3.2: Physics Modelling

 The system will incorporate physics-based models to ensure realistic performance.

R4: Result Visualization

R4.1: Line Overlay

- The system will overlay the optimized racing line on the track image.
- The system will allow for adjustments to the overlay.

R4.2: Performance Metrics

 The system will display key performance indicators such as estimated lap time and braking zones.

R5: Infrastructure Integration

R5.1: Computation Support

 The system will support GPU-accelerated or equivalent computational resources for efficient RL training.

Wow Factors

R6: Game Intergradation

R6.1: Record a lap in MotoGP 18

• The system will allow users to race laps within MotoGP and save this lap to the system to compare it to the AI generated optimum lap.

R7: Enhanced Visualization

R7.1: Heatmap of Speed/Acceleration Zones

 The system will showcase where users must increase speed or break on a given track.

Technology requirements

Client-Side Technology Requirements

Desktop Application Platform

- Unity Engine 6.0+: Primary development platform for desktop client
- Unity Hub 6.1: Project management and Unity version control
- Target Platform: Windows 11 (primary), with potential Linux support
- Programming Language: C# for Unity components and business logic

Client System Requirements

Minimum Requirements:

- Operating System: Windows 11
- **CPU**: Intel Core i5 or AMD equivalent
- RAM: 8GB (end users), 18GB (development), 32GB (optimal Unity performance)
- **Storage**: 2GB available space for application
- **Network**: Stable internet connection for API communication
- Graphics: DirectX 11 compatible GPU

Recommended Requirements:

- CPU: Intel Core i7 or AMD Ryzen 7
- RAM: 16GB+ for optimal performance
- **Graphics**: Dedicated GPU with 4GB+ VRAM for smooth visualization

Backend Technology Stack

API Gateway and Orchestration

• **Node.js**: Runtime environment for API gateway

- Express.js: Web framework for RESTful API development
- JavaScript/TypeScript: Primary programming languages
- Swagger/OpenAPI: API documentation and testing

Al and Image Processing Services

- Python 3.9+: Primary language for Al and image processing
- TensorFlow/PyTorch: Deep learning frameworks for CNN models
- OpenCV: Computer vision library for image processing
- NumPy/SciPy: Scientific computing libraries
- Pillow (PIL): Image manipulation library
- Scikit-learn: Machine learning utilities

Racing Line Optimization

- **Python**: For Particle Swarm Optimization (PSO) algorithms
- **C#**: Integration components with Unity client
- Physics Simulation Libraries: Custom physics models for motorcycle dynamics

Development and Deployment Technologies

Version Control and CI/CD

- **GitHub**: Repository hosting and collaboration platform
- **Docker**: Containerization for microservices

Development Tools

- Visual Studio Code: Primary IDE for development
- **Postman**: API testing and documentation
- **Unity Editor**: Game engine development environment

Containerization and Orchestration

• **Docker**: Service containerization

Dockerfile: Individual service container definitions

• docker-compose.yml: Multi-service orchestration

• **Linux**: Container runtime environment

External Integrations

Game Integration (Wow Factor)

• MotoGP 18: Target racing simulation game

• Steam Platform: Game distribution platform

• Sim Racing Telemetry (SRT): Telemetry data extraction tool

• CSV Processing: Data import/export capabilities

Component	Primary		Alternative	Compatibility Notes
	Technology		Options	
Client UI	Unity 6.0 + C#		Unity 2022.3+	Requires Windows 11
API Gateway	Node.js	+	.NET Core, Spring	Cross-platform
	Express		Boot	
Al Processing	Python	+	PyTorch, scikit-	GPU acceleration
	TensorFlow		learn	preferred
Database	MongoDB		PostgreSQL,	NoSQL preferred for
			MySQL	flexibility
Containerization	Docker		Kubernetes,	Docker Compose for
			OpenShift	development
Image	OpenCV	+	ImageJ, MATLAB	Python integration
Processing	Python			essential

Domain Model

