

Voici le README.md mis à jour avec toutes vos nouvelles fonctionnalités :

```
# 🏗 Jenga Build System

**Modern Multi-Platform C/C++ Build System with Unified Python DSL**

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(https://www.python.org)
[! [Platforms] (https://img.shields.io/badge/Platforms-Windows%20%7C%20Linux%20%7C%20macOS%20%7C%20Android%20%7C%20iOS%20%7C%20WebAssembly-green.svg) ]()

## ⚡ What's New in v1.1.0

### 🔧 Enhanced Creation Tools
- **Intelligent File Creation**: Create classes, structs, enums, interfaces with auto-configuration
- **Smart Project Attachment**: Attach existing projects to workspaces
- **Template System**: Custom file templates for rapid development
- **Auto-configuration**: Files automatically added to project ` `.jenga` configuration

### 📦 Advanced Dependency Management
- **Context-Based Inclusion**: `include()` context manager for clean external project integration
- **Project Filtering**: Include specific projects from external ` `.jenga` files
- **Dependency Validation**: Automatic dependency graph validation
- **Path Resolution**: Smart path handling for external projects

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## 💡 Features

### 🔧 Core Capabilities
- **Unified Python DSL** - Clean, readable configuration syntax
```

- **Multi-Platform Support** - Windows, Linux, macOS, Android, iOS, WebAssembly
- **Intelligent Cache** - 20x faster incremental builds
- **Integrated Testing** - Built-in Unitest framework
- **Zero Dependencies** - Pure Python 3, no external tools required

🎨 Advanced Creation Tools

- **Smart File Creation** - Automatic `jenga` configuration updates
- **Multi-File Templates** - Class (.h + .cpp), Struct, Enum, Interface
- **Custom Templates** - User-defined file templates
- **Namespace Support** - Automatic namespace generation
- **Platform Detection** - Smart file placement based on type

⚙️ External Project Management

- **Context-Based Inclusion** - `include()` context manager
- **Project Filtering** - Select specific projects to include
- **Dependency Resolution** - Automatic path and dependency handling
- **Workspace Attachment** - Attach existing projects to any workspace

🛠️ Build System

- **C/C++ Toolchains** - GCC, Clang, MSVC support
- **Cross-Compilation** - Android NDK, Emscripten
- **Parallel Builds** - Multi-core optimization
- **Dependency Graph** - Automatic build ordering
- **Smart File Tracking** - Changed files detection

🔗 Quick Start

Hello World in 60 Seconds

1. Create project structure:

```
```bash
mkdir hello-world
cd hello-world
```

#### 2. Create `main.cpp`:

```
#include <iostream>

int main() {
 std::cout << "Hello, Jenga!" << std::endl;
 return 0;
}
```

#### 3. Create `hello.jenga`:

```
with workspace("HelloWorld"):
 configurations(["Debug", "Release"])
```

```
with project("Hello"):
 consoleapp()
 language("C++")
 files(["main.cpp"])
 targetdir("Build/Bin/{}".format(cfg.buildcfg))
```

#### 4. Build and run:

```
jenga build
jenga run
Output: Hello, Jenga!
```

## 📦 Installation

### Method 1: From PyPI (Recommended)

```
pip install jenga-build-system
```

### Method 2: From Source

```
Clone repository
git clone https://github.com/RihenUniverse/Jenga.git
cd Jenga

Install in development mode
pip install -e .

Or install globally
pip install .
```

## 💡 Basic Usage

### Project Configuration

```
with workspace("MyApplication"):
 # Global settings
 configurations(["Debug", "Release", "Dist"])
 platforms(["Windows", "Linux", "Android"])
 startproject("MainApp")

 # Compiler toolchain
 with toolchain("gcc", "g++"):
 cppcompiler("g++")
```

```

cppdialect("C++20")

Library project
with project("CoreLibrary"):
 staticlib()
 files(["src/core/**.cpp", "include/**.h"])
 includedirs(["include"])

Application project
with project("MainApp"):
 consoleapp()
 files(["src/app/**.cpp"])
 dependson(["CoreLibrary"])

Unit tests
with test("Unit"):
 testfiles(["tests/**.cpp"])

```

## Common Commands

```

Build default project
jenga build

Build specific configuration
jenga build --config Release --platform Windows

Run application
jenga run
jenga run --project MyApp

Clean build artifacts
jenga clean
jenga clean --all

Show project info
jenga info

Generate project files (VS, Xcode, etc.)
jenga gen

```

# Project Creation & Management

## Creating New Projects

```

Interactive project creation
jenga create project

Quick creation with options

```

```
jenga create project MyLibrary --type staticlib --language C++ --std C++20

Create in specific Location
jenga create project Tools --location utils/ --type consoleapp
```

## Attaching Existing Projects

```
Attach existing project to current workspace
jenga create attach-existing Core/ExistingLibrary

Attach with custom name
jenga create attach-existing ../External/Engine --name GameEngine
```

## Workspace Management

```
Create new workspace
jenga create workspace MyGame

Create workspace with main project
jenga create workspace MyApp --type windowedapp --platforms Windows,Linux

Interactive workspace creation
jenga create workspace
```

## 📁 Advanced File Creation

### Creating Source Files with Auto-Configuration

```
Create a C++ class (header + source)
jenga create file Player --type class --namespace game

Create a struct
jenga create file Vector3 --type struct --namespace math

Create an enum
jenga create file ErrorCode --type enum --namespace utils

Create a header-only file
jenga create file Constants --type header --namespace app

Create source file
jenga create file Utilities --type source

Create Objective-C file
jenga create file IOSAppDelegate --type m
```

```
Create Objective-C++ file
jenga create file IOSBridge --type mm
```

## Advanced File Creation with Templates

```
Use custom utility template
jenga create file-advanced StringUtils --template custom_util --namespace utils

Create template class
jenga create file-advanced Container --template custom_class_template

Create with custom content
jenga create file-advanced Specialized --type custom_cpp --custom-content "/*
Custom implementation"
```

## File Creation Options

```
Specify project
jenga create file MyClass --type class --project CoreLibrary

Specify location
jenga create file Config --type header --location config/ --namespace config

Disable auto-configuration (for manual control)
jenga create file-advanced ManualFile --type header --auto-update false
```

# 🔌 External Project Integration

## Using `include()` Context Manager

The `include()` context manager provides clean, safe external project integration:

```
with workspace("MyApp"):
 # Include all projects from external .jenga file
 with include("libs/logger/logger.jenga"):
 pass # All projects included automatically

 # Include specific projects only
 with include("libs/math/math.jenga") as math_inc:
 math_inc.only(["MathLib", "VectorMath"]) # Include only these projects

 # Exclude specific projects
 with include("libs/network/network.jenga") as net_inc:
 net_inc.skip(["Tests", "Examples"]) # Skip these projects
```

```
Your main project
with project("MyApp"):
 consoleapp()
 dependson(["Logger", "MathLib", "VectorMath", "NetworkCore"])
```

## Legacy `addprojects()` Function

For backward compatibility or simple use cases:

```
with workspace("MyApp"):
 # Include all projects from external file
 addprojects("external/lib.jenga")

 # Include specific projects only
 addprojects("external/engine.jenga", ["Core", "Renderer"])
```

## Smart Path Resolution

Jenga automatically handles:

- Relative and absolute paths
- Project location resolution
- Include directory adjustment
- Dependency validation
- Toolchain inheritance

## Project Properties Access

Access external project properties for configuration:

```
with workspace("MyApp"):
 with include("libs/logger/logger.jenga"):
 pass

 with project("MyApp"):
 # Access included project properties
 logger_props = get_project_properties("Logger")

 # Use properties in your project
 includedirs(logger_props['includedirs'])
 links(logger_props['links'])
```

## Documentation

Complete Documentation

All documentation is included in the [Docs/](#) directory:

Document	Description
<a href="#">BOOK_PART_1.md</a>	Introduction & Installation
<a href="#">BOOK_PART_2.md</a>	Core Concepts
<a href="#">BOOK_PART_3.md</a>	Advanced Features
<a href="#">QUICKSTART.md</a>	Quick Start Guide
<a href="#">API_REFERENCE.md</a>	Complete API Reference
<a href="#">ANDROID_EMSCRIPTEN_GUIDE.md</a>	Android & WebAssembly
<a href="#">MSVC_GUIDE.md</a>	Windows/Visual Studio Guide
<a href="#">TESTING_GUIDE.md</a>	Testing Framework
<a href="#">PACKAGING_SIGNING_GUIDE.md</a>	Packaging & Signing
<a href="#">MIGRATION_GUIDE.md</a>	Migration from CMake/Make
<a href="#">TROUBLESHOOTING.md</a>	Troubleshooting Guide
<a href="#">CHANGELOG.md</a>	Version History

## Advanced Features

### Multi-Platform Configuration

```
with workspace("CrossPlatformGame"):
 platforms(["Windows", "Linux", "Android", "iOS"])

 with project("GameEngine"):
 staticlib()

 # Common code
 files(["src/engine/**.cpp"])

 # Platform-specific
 with filter("system:Windows"):
 links(["d3d11", "dxgi"])

 with filter("system:Android"):
 androidminsdk(21)
 links(["log", "android", "EGL"])

 with filter("system:iOS"):
 framework("UIKit")
 framework("OpenGL ES")
```

```
with workspace("LargeProject"):
 # Batch include multiple libraries
 with include("libs/core.jenga"):
 pass

 with include("libs/graphics.jenga") as gfx:
 gfx.only(["Renderer", "ShaderSystem"])

 with include("libs/physics.jenga") as phys:
 phys.skip(["Tests", "DebugTools"])

 # Complex dependency chain
 with project("Game"):
 consoleapp()
 dependson([
 "CoreSystem",
 "Renderer",
 "ShaderSystem",
 "PhysicsEngine"
])

 # Auto-configure based on dependencies
 useproject("Renderer", copy_includes=True)
 useproject("PhysicsEngine", copy_defines=True)
```

## Project Examples

### Example 1: Modular Game Engine

```
game-engine/
└── engine.jenga
 ├── Core/ # Core systems
 ├── Math/ # Mathematics library
 ├── Render/ # Rendering system
 ├── Audio/ # Audio system
 ├── Physics/ # Physics engine
 └── Game/ # Game-specific code
```

#### engine.jenga:

```
with workspace("GameEngine"):
 configurations(["Debug", "Release", "Profile"])
 platforms(["Windows", "Linux", "Android"])

 # Include external math library
```

```

with include("third_party/glm/glm.jenga"):
 pass

Core engine systems
with project("CoreSystem"):
 staticlib()
 files(["Core/src/**.cpp"])
 includedirs(["Core/include"])

with project("Renderer"):
 sharedlib()
 files(["Render/src/**.cpp"])
 includedirs(["Render/include"])
 dependson(["CoreSystem", "glm"])

Game project
with project("MyGame"):
 windowedapp()
 files(["Game/src/**.cpp"])
 dependson(["CoreSystem", "Renderer"])

Auto-create files as needed
jenga create file Player --type class --namespace game

```

## Example 2: Plugin-Based Application

```

with workspace("PluginApp"):
 # Main application
 with project("AppCore"):
 staticlib()
 files(["core/src/**.cpp"])

 # Plugins as separate projects
 with project("ImagePlugin"):
 sharedlib()
 files(["plugins/image/src/**.cpp"])
 dependson(["AppCore"])

 with project("AudioPlugin"):
 sharedlib()
 files(["plugins/audio/src/**.cpp"])
 dependson(["AppCore"])

 # Main executable
 with project("Application"):
 consoleapp()
 files(["app/src/**.cpp"])
 dependson(["AppCore", "ImagePlugin", "AudioPlugin"])

```

## Example 3: Cross-Platform Library

```
with workspace("CrossPlatformLib"):
 platforms(["Windows", "Linux", "macOS", "Android", "iOS"])

 with project("PlatformAbstraction"):
 staticlib()
 files(["src/common/**.cpp"])

 # Platform-specific implementations
 with filter("system:Windows"):
 files(["src/windows/**.cpp"])
 defines(["PLATFORM_WINDOWS"])

 with filter("system:Linux"):
 files(["src/linux/**.cpp"])
 defines(["PLATFORM_LINUX"])

 with filter("system:Android"):
 files(["src/android/**.cpp"])
 defines(["PLATFORM_ANDROID"])
```

## 🤝 Contributing

We welcome contributions! Here's how you can help:

### Reporting Issues

1. Check existing issues in GitHub
2. Use the issue template
3. Include system info and reproduction steps

### Feature Requests

1. Describe the use case
2. Show example syntax
3. Discuss implementation

### Code Contributions

```
Development setup
git clone https://github.com/RihenUniverse/Jenga.git
cd Jenga
pip install -e .[dev]

Run tests
pytest
```

```
Format code
black .

Check code quality
flake8 Jenga/
mypy Jenga/
```

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