



Building the client fork

How to produce a playable build of this fork, what it costs, and the one decision that has to be made before anything is handed to anybody.

Measured on ENG-1, 2026-09-08. The server is a Go binary and its build is boring; this document is entirely about the Unity client.

Running it

```
$env:YARG_BUILD_OUTPUT = "C:\path\to\out\YARG.exe" # optional; defaults under %TEMP%
& "C:\Program Files\Unity\Hub\Editor\6000.3.5f2\Editor\Unity.exe" `
    -batchmode -nologistics `
    -projectPath "C:\dev\YARG - Open Source Contributions\yarg" `
    -logFile "$env:TEMP\yarg-build.log" `
    -executeMethod YARG.Editor.BuildPlayerHeadless.Run
```

Launch it with `Invoke-CimMethod -ClassName Win32_Process -MethodName Create` rather than `Start-Process` — see [WORKSPACE.md](#) for why Unity dies otherwise when started from a bridge call. Grep the log for lines beginning `BUILD`.

Can the fork even be built? — measured 2026-09-08

This matters more than it sounds. The whole project's next gate is a public beta, and a beta means somebody who is not Jay running the client. Until 2026-09-08 nobody had ever produced a playable build of this fork; every measurement had been made either against the *official* v0.15.0 release (the oracle) or in editor batchmode. "It compiles headless" is not "it ships".

What upstream's own build needs, and what it does not tell us

Upstream has exactly one build workflow, [build-release-mac.yml](#), and it is worth reading before assuming a Windows build is a solved problem:

- It uses `game-ci/unity-builder@v2.2.0` with `targetPlatform: StandaloneOSX`. **There is no Windows workflow at all**, so there is no upstream recipe to copy.
- It pins `unityVersion: 2021.3.21f1`. The project's `ProjectVersion.txt` says **6000.3.5f2**. That workflow is stale; do not treat its version as authoritative for anything.
- It installs **Blender 3.4.1** and runs **NuGetForUnity restore** before building.

Measured on ENG-1, because those two prerequisites decide whether a local build is even possible:

Blender	not installed
<code>.blend</code> files in <code>Assets</code>	1
<code>Assets/Packages</code> (NuGetForUnity)	16 packages restored
<code>Library/</code>	2.5 GB, already warm
Free disk	1.12 TB

The single `.blend` is already imported into the warm `Library`, so Blender is a **first-import** dependency rather than a build dependency. A machine with a cold `Library` would need it; this one does not. That distinction is the sort of thing that turns into a lost afternoon on a fresh checkout, so it is written down rather than left to be rediscovered.

`MakeTestBuild` cannot do it, and was not changed

The fork already has `Assets/Editor/MakeTestBuild.cs` from upstream, with *File* → *Make Test Build* and *Make Nightly Build* menu items. It cannot be driven from batchmode: it calls `BuildPlayerWindow.DefaultBuildMethods.GetBuildPlayerOptions(default)`, which asks the editor where to put the build, and in batchmode there is nobody to ask.

So `Assets/Editor/BuildPlayerHeadless.cs` is a **second entry point**, not an edit to that one. Upstream's menu items keep behaving exactly as upstream wrote them.

Two decisions inside it are worth stating:

- **Scenes come from `EditorBuildSettings`, not a hardcoded list.** A scene added to the project cannot then be silently missing from a build made this way. It found 6.
- **It exits non-zero when the build fails, and asserts the executable exists.** `BuildPipeline.BuildPlayer` returns a report rather than throwing, so a build that produced nothing at all still leaves the process exiting 0 unless somebody reads the result — and a build system that cannot go red is not a build system. It also prints every error message from every build step by name, because a summary count tells you the build is broken without telling you where to look.

The first build, measured

Unity 6000.3.5f2, ENG-1, `StandaloneWindows64`, warm `Library`, **cold shader cache**.

Wall time	34.1 minutes
Output	526 MB
Scenes	6
Warnings	103
Errors	3 — see below
Scripting backend	Mono (not IL2CPP)

Nearly all of that time is shader compilation, and it is a first-run cost. Every pass logged `Local cache hits 0`; single passes compiled 2,880 variants for 6,142 seconds of CPU across 22 shader-compiler processes. It never saturated the machine — average CPU load was **17%** on 22 logical cores — so the box stayed usable throughout. A build runner with a cold cache should budget for this; a second build on the same machine should not pay it, and that is worth measuring rather than assuming.

"Success" came back with three errors, and that is the interesting part

Unity logged `Build Finished, Result: Success` **and** three errors:

```
BUILD ERROR [Preprocess Player]: RenderTexture.Create failed
BUILD ERROR [Preprocess Player]: RenderTexture.Create failed
BUILD ERROR [Building scene Assets/Scenes/Gameplay.unity]: RenderTexture.Create failed
```

Those are almost certainly `-nographics` artefacts — there is no graphics device in batchmode, so creating a render texture fails — and the resulting player looks complete. **"Almost certainly" is the honest strength of that claim:** nobody has launched this build. It is a judgement from the error text and the output, not a measurement.

What the run did prove is that the reporting was worth writing. `BuildPipeline.BuildPlayer` returns `Succeeded` with a non-zero error count, so a script that only checked the result would have called this clean. It now says `PASS WITH 3 ERROR(S)` and names each one with the build step it came from, because a green that has not been earned is worse than a red.

What is actually in the binary

Verified rather than assumed — the fork's own code is present in `Assembly-CSharp.dll` (2.1 MB): `SongServerSync`, `MirroredSongs`, `SongServerTab`, `WithServerBadge`, `BadgeMarkup`. So this is a build of *our* client, not a stock one that happened to compile.

The naming problem a beta has to solve first

The player identifies itself as `companyName: YARC`, `productName: YARG`, `bundleVersion: 0.1.0` — upstream's values, because they are upstream's project settings and nothing here changed them.

The source now says clearly that this is a modified fork (`FORK-NOTICE.md` , and a note at the top of the README). **A distributed binary says nothing of the kind.** Somebody handed a `YARG.exe` from this fork has no way to tell it apart from the official build, which is bad for them — bugs we introduce look like upstream's — and unfair to upstream, who would field the reports.

This is a decision rather than a task, and it is Jay's: rename the product, add a suffix, ship a differently-named executable, or accept it for a closed beta among people who already know. **It should be settled before anything is handed to anyone**, not after.