

Ways to contribute

Stride is a non-profit, community-driven, free, and open-source project.

There are no full-time developers dedicated solely to Stride's advancement; instead, the engine progresses through the voluntary contributions of both the [core team](#) and the broader community.

In order to thrive, Stride requires help from other community members. There are various ways you can help:

Community activity

To make Stride better, just use it and tell others about it in your blogs, videos, and events. Get involved in discussions on [Discord](#) and [GitHub Discussions](#). Being a user and spreading the word is vital for our engine, as we don't have a big marketing budget and rely on the community to grow.

Make games

The best way to promote Stride is by creating a cool demo or, even better, a full game. Having people see and play an actual game made with Stride is the most effective form of advertisement.

You can showcase your projects on our [Community resources](#) page.

Donate

We utilize [Open Collective](#) for fundraising. The funds collected are allocated towards bug bounties and compensating individuals contracted for paid work.

Submit bug reports

Making Stride more stable greatly improves usability and user satisfaction. If you encounter a bug during development, please contribute by reporting it on [GitHub](#).

PR reviews

Contributing to Pull Requests (PRs) is excellent as it enables active participation without local builds. Reviewing and offering feedback in this collaborative process enhances code quality and maintains project standards, fostering a sense of community and knowledge sharing.

You can find open PRs [here](#).

Contribute code

If you're passionate about C# and want to contribute by building features or fixing bugs in Stride, dive into the source code and get involved!

Have a look at GitHub issues labelled [Good first issue](#) or funded [Open Collective projects](#).

□ Contribute to documentation

Enhance the official documentation and tutorials by expanding the manual or creating textual/video guides. Your contributions will greatly improve accessibility and understanding for users.

Learn more about how to contribute to the docs [here](#).



Contribute to the website

Enhance the official Stride website. Is design more your thing, or do you have an interesting blog post? It will all help us spread the word about Stride.

Find out how to contribute to the website [here](#).

Roadmap

The Stride game engine (MIT) is a collaborative endeavor managed by a small group of core volunteer developers, each with expertise in different areas of development. There are no full-time developers solely focused on Stride's advancement; instead, the engine progresses through the voluntary contributions of both the [core team](#) and the wider community. These individuals dedicate their spare time to enhance and expand the engine, driven by personal interest, passion for the project, or their areas of expertise.

Contributors

Contributions to Stride come in various forms. Some contributors focus on addressing [existing issues](#) to improve stability and usability. Others explore new features or improvements they find valuable, intriguing, or hold expertise in.

Community Roadmap

The community has highlighted a range of feature requests, some of which are quite extensive and of an epic nature, requiring a long-term commitment from developers to complete. These larger goals form a "Community Roadmap" of sorts, reflecting the volunteer-driven nature of Stride's development process.

You can view the current list of feature requests, to-dos, and in-progress tasks on the [Community Roadmap](#).

Open Collective

Because all contributions to Stride are voluntary, the pace of development largely depends on each contributor's personal bandwidth and interests. To help prioritize or incentivize certain features, Stride maintains bounties through the [Open Collective](#). These bounties encourage and reward contributors for tackling specific community requests.

Other Areas

Contributors have also been active in the following areas:

- [Plugins](#)
- Improving Documentation
- Enhancing the Website

Donating to Stride

In order to support our contributors or if we want to finance a specific feature, we collect donations from individuals as well as organisations.

Open Collective

We gather funding through a website called [OpenCollective](#). This website displays where all the money is coming from and where it is going to: 100% transparency guaranteed.

Projects

Stride's Open Collective hosts different [Projects](#), think of them as funding goals for specific features or contributions. Each project typically has a related GitHub ticket for more details on what's required for its development.

If you're interested in working on or contributing to a particular feature, you can let us know by either replying:

- In each projects related GitHub thread and mention @stride3d/stride-contributors
- In the Stride [Contributors channel on Discord](#)

Core Team

The core team is a small group of volunteer developers, each with expertise in different areas of development. There are no full-time developers solely dedicated to Stride's advancement; instead, the engine progresses through voluntary contributions from both the core team and the [wider community](#). These individuals dedicate their spare time to enhancing and expanding the engine, driven by personal interest, passion for the project, and their specialized knowledge.

The core team is composed of members who make frequent contributions to the project, whether in code, documentation, or community management.

Discord	GitHub	Location	Focus / Expertise
xen2 <i>Lead developer of Stride</i> (Original & Current)	xen2	Japan	• Build • Release • Most engine areas ◦ Asset pipeline ◦ Render pipeline ◦ Shader system
tebjan	tebjan	Germany	• C# in general • Render pipeline • Graphics • Shaders
Eideren	Eideren	Belgium	• C# in general • Shaders • Physics • Multithreading • Input/Gameplay • Math
Manio143	Manio143	Ireland	• Asset system • Porting Editor to Avalonia • Plugin system
Vašo	VaclavElias	United Kingdom	• Website • Documentation • Stride Community Toolkit • C#

Discord	GitHub	Location	Focus / Expertise
Simba	Doprez 	Canada	• Video Tutorials • C#
Joreyk	IXLLEGACYIXL 	Germany	• Yaml Serializer Source Generator • Stride Diagnostics Analyzer • Overall source generators
Youness	Youness KAFIA 	France	• Shader system • ECS
Aggror	Aggror 	Netherlands	• Official video tutorials • Community meetings • Documentation • C#
Jkao	jklawreszuk 	Poland	• C# • Linux related stuff • Asset compiler • Metrics
kryptosfr <i>Original developer of Stride</i>	Kryptos-FR 	France	• Game Studio • C#

[WIP] Major Release Workflow

Engine

Admin Tasks

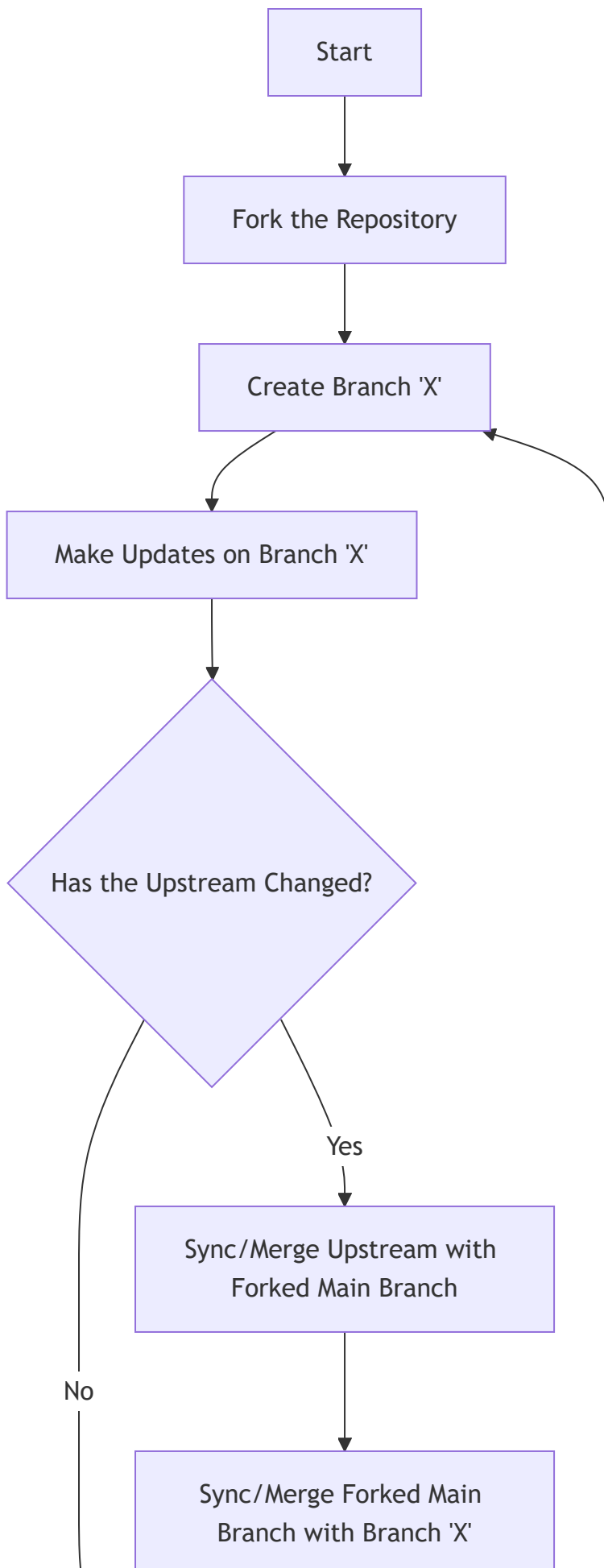
1. Update the Stride repository [README.md](#)
 - In the "Building from Source - Prerequisites" section, update the .NET SDK version references
2. Update the Discord #welcome channel
 - Refresh the SDK version references. If you're unable to edit the message directly, copy its content, delete the original message, and then create a new one with the updated information
3. Update Stride development NuGet packages version in all samples in <https://github.com/stride3d/stride/tree/master/samples>
4. Follow the steps outlined in the [Docs Major Release Workflow](#)
5. Proceed with the steps in the [Website Major Release Workflow](#)

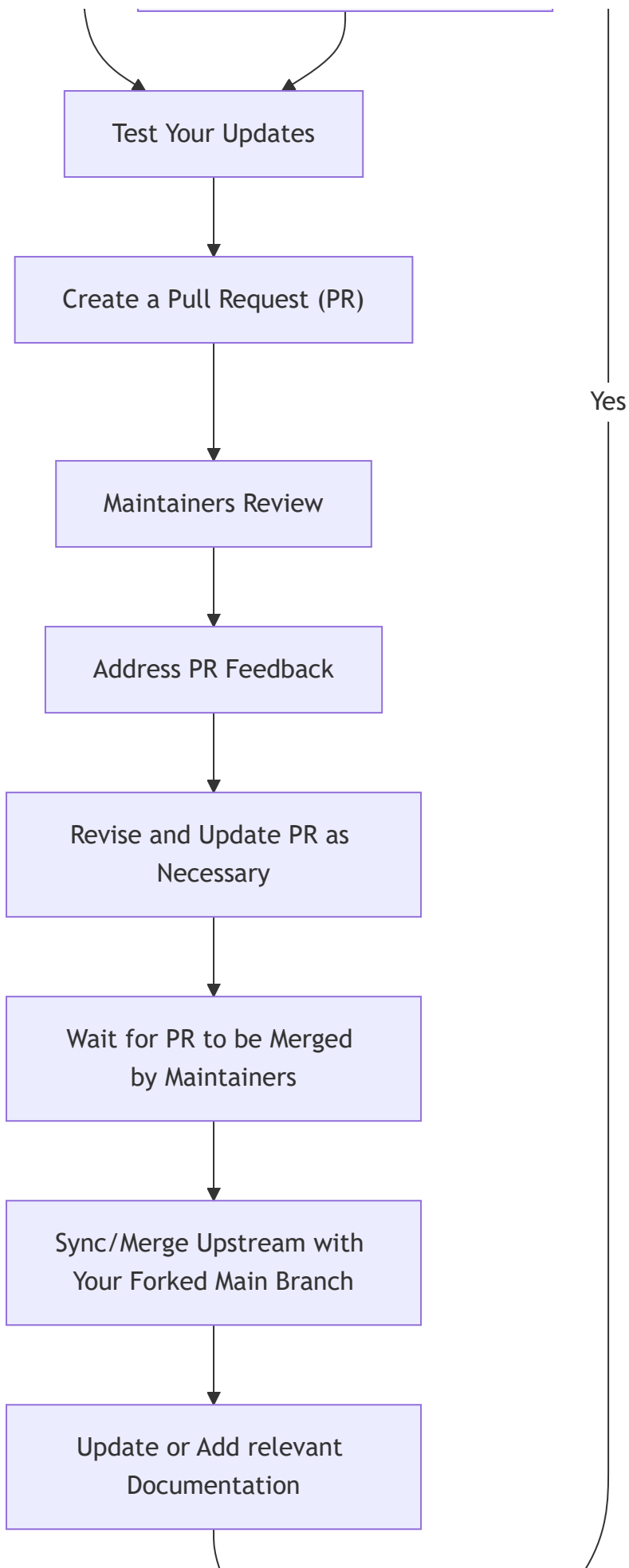
Contribution Workflow for Stride Projects

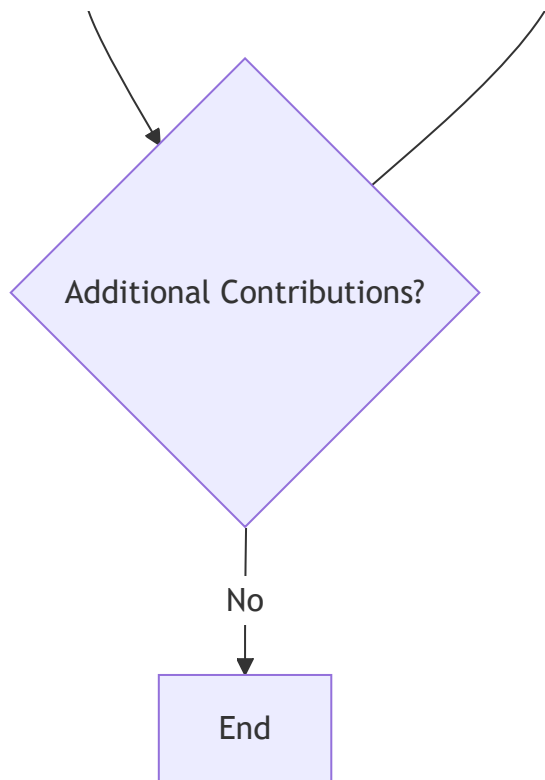
This guide outlines the fundamental workflow for contributing to various Stride projects, including the Stride engine, Stride website, and Stride documentation. Whether you're a seasoned contributor or new to the project, this workflow ensures your contributions are effectively integrated.

Overview

The contribution process involves several key steps, from forking the repository to having your changes merged into the main project. This workflow is applicable to contributions to the Stride engine, Stride website, and Stride documentation.







Detailed Steps

1. **Fork the Repository:** Begin by forking the repository of the project you're interested in contributing to. This creates a personal copy for you to work on.
2. **Create a Branch 'X':** Create a new branch in your forked repository, naming it appropriately for the changes you plan to implement.
3. **Make Updates on Branch 'X':** Implement your changes within this new branch. Ensure your modifications align with the project's standards and guidelines.
4. **Has the Upstream Changed?:** Regularly check if the original repository has been updated. Keeping your fork in sync with the upstream ensures compatibility and reduces conflicts.
5. **Sync/Merge Upstream with Forked Main Branch:** If the upstream has changed, update your forked repository's main branch to reflect the latest changes from the original project.
6. **Sync/Merge Forked Main Branch with Branch 'X':** Ensure your working branch 'X' is also updated with any new changes from the main branch of your fork.
7. **Test Your Updates:** Thoroughly test your updates to confirm they work as expected and do not introduce new issues.
8. **Create a Pull Request (PR):** Once satisfied with your changes and testing, [submit a pull request](#) to the original repository for review.
9. **Maintainers Review:** The project maintainers will review your PR. This process ensures that contributions are beneficial and fit the project's goals.
10. **Address PR Feedback:** If maintainers or other contributors have feedback, make the necessary adjustments to your PR. This collaborative effort enhances the project's quality.
11. **Revise and Update PR as Necessary:** Continue to refine and update your PR based on ongoing feedback until it meets the project's standards for merging.

12. **Wait for PR to be Merged by Maintainers:** After approval, maintainers will merge your PR into the project. This step integrates your contribution with the main codebase.
13. **Sync/Merge Upstream with Your Forked Main Branch:** Post-merge, ensure your forked repository's main branch is updated to include your newly merged changes.
14. **Update or Add Relevant Documentation:** [Contribute to the project's documentation](#) to reflect your changes, helping future users and contributors understand the new functionalities or fixes.
15. **Additional Contributions?:** Consider whether you want to make further contributions. If so, start the process again by creating a new branch.
16. **End:** Conclude your current contribution cycle. Whether you decide to contribute more or take a break, your efforts have now been integrated into the project.

Best Practices

1. Ensure your updates align with the project goals and guidelines
2. Keep your fork synchronized with the main repository to avoid conflicts
3. Engage with the Stride community for support and collaboration

For more specific guidelines related to each project, refer to their respective contribution documentation.

GitHub Pull Request Guidelines

This guide assumes familiarity with the basics of Git and GitHub, focusing on providing instructions for creating pull requests (PRs) that are straightforward for the Stride team to review and merge.

For a suggested workflow on contributing to Stride, please check our [Contribution Workflow](#).

When submitting a pull request, you'll use a [template](#) that guides you through providing all the necessary details for a smooth review process. The template includes sections for a concise summary of your changes, a detailed description, any related issues, the motivation behind the changes, and the types of changes being proposed.

A crucial part of this template is the checklist, which includes verifying documentation needs, adding tests for new features, ensuring all tests pass, and notably, confirming that you have **built and run the editor** to test your changes personally. This step is especially important as it demonstrates due diligence in testing your contribution, significantly aiding the review process by ensuring functionality and reducing potential integration issues.

The template is structured to cover:

- **Summary:** A brief overview of the changes.
- **Description:** An in-depth explanation of what has been changed or added.
- **Related Issue:** Linking to discussions or bug reports related to the PR.
- **Motivation and Context:** The reasoning behind the changes.
- **Types of Changes:** Categorizing the nature of the changes.
- **Checklist:** A series of verification steps to ensure the PR is comprehensive and tested.

This systematic approach helps streamline the review process, making it easier for the Stride team to understand, review, and merge your contributions efficiently.

Merging Pull Requests

Title Prefixing

When merging a pull request, the title should be prefixed based on the label:

- For generic labels, use square brackets to state the Stride category the PR belongs to, e.g., `[Assets]`, `[OpenXR]`, `[Tests]`, `[Graphics]`, `[Physics]`, `[UI]`, `[Audio]`, `[Input]`, `[Launcher]`, `[GameStudio]`, `[Build]`, `[Doc]`, `[Samples]`, `[Shaders]`, `[Performance]`, `[Engineering]`, or any category the maintainer sees fit.
- For Stride-specific labels, the prefix should follow the commit convention, e.g., `feat:`, `fix:`, `perf:`, `docs:`, `style:`, `refactor:`, `test:`, `chore:`, or any designation the maintainer sees fit.

Labelling

Once the PR is merged, the Stride team will apply a label (**only one per PR**) to categorize the PR based on the type of changes it introduces. These labels are utilized by GitHub Releases automation to sort changes in the changelog.

The categorization is set in the [release.yml](#).

The community has agreed to use a hybrid categorization based on generic categories and Stride-specific categories.

Labels should be applied based on the following rules and order of priority:

Generic categories:

- **breaking-change** label: If the PR introduces a breaking change, it should be labelled as such.
- **enhancement** label: If the PR introduces a new feature or improvement, it should be labelled accordingly.
- **bug-fix** label: If the PR fixes a bug, it should be labelled as such.

Stride-specific categories:

- **performance**
- **engineering**
- **area-Asset**
- **area-Audio**
- **area-Build**
- **area-Doc**
- **area-GameStudio**
- **area-Graphics**
- **area-Input**
- **area-Launcher**
- **area-Physics**
- **area-Samples**
- **area-Shaders**
- **area-UI**
- **area-Rendering**

PRs with other labels or those that are unlabelled will automatically fall under the **Other Changes** category.

NOTE

If multiple labels are applied, the release automation will prioritize the generic category first, followed by the Stride-specific category. This means that only one label will be automatically applied to the release notes.

Examples

Example of a generated PR titles. Note the different prefixes for generic and Stride-specific categories:

Breaking Changes

- [Physics] Bepu codebase refactoring and clean-up

New Features

- [Input] Add haptic support to OpenVR and Oculus runtimes

Bug Fixes

- [Audio] fix: Audio emitter multiple references to same asset bugfix

Engineering

- feat: Add editor settings for the camera speed increase/decrease hotkeys

Input

- fix: Fixes mouse release for Winforms
- fix: Fixes detecting WinForms right shift key (fixes #754, fixes #929)

Physics

- fix: Fixes inconsistent box2D collision, see #1707 and #2019
- feat: Add ray test flags

Squashing

When merging a pull request, the Stride team might squash the commits into a single commit. This is to keep the git history clean and to make it easier to understand the changes that were made in the future.

XML Comments and Docs

Contributing to Stride not only involves code changes but also requires keeping the [documentation](#), including the [API Docs](#) and [Manual](#), current and comprehensive.

Enforcing Documentation Updates

The Stride team prioritizes documentation as part of the PR review process to maintain the accuracy and completeness of information. Ensuring documentation updates with every change helps users and contributors alike understand and utilize Stride's features effectively.

API Documentation

For the benefit of both IDE users and those utilizing the generated API Docs, it's crucial that any **public** interfaces, classes, methods, properties in C# are thoroughly documented with [XML comments](#). This practice allows users to receive contextual information within their IDEs and aids in generating comprehensive API documentation.

Key Points for API Documentation:

- **XML Comments:** All **public** members intended for use should include descriptive XML comments. These comments are integral to generating useful API documentation and provide essential guidance directly in the IDE.
- **Descriptive Information:** Comments should clearly describe the purpose, parameters, return values, and any exceptions thrown by the method or property. This information is invaluable for developers integrating these features into their projects.
- **Use `<remarks></remarks>`:** For additional context or usage examples, the `<remarks>` tag can be used within XML comments to provide supplementary information. This can enhance understanding and demonstrate practical applications of API elements.

Updating the Manual

Significant changes, such as the introduction of new features or modifications to existing ones, necessitate updates to the Stride user manual. It's essential that these updates accurately reflect the changes to provide users with the latest information on utilizing Stride's capabilities.

It's up to the Stride team, alongside our amazing contributors, to make sure that any new contributions bring along updates to the manual. This teamwork between the contributors and our review team helps keep our documentation a rich and invaluable resource for everyone in our community.

ReleaseNotesNext.md

The [ReleaseNotesNext.md](#) file is a crucial document that should be continuously updated with summaries of important/major PRs that have been merged and are noteworthy for the community, such

as new features.

This document serves as a running log of all significant changes slated for inclusion in the next release. Keeping this document current is vital for ensuring that the release notes are both accurate and exhaustive, thereby **streamlining the release process**.

Contribute to Stride engine

Here you can find various pages describing building the source locally for different systems. You can also find information about Stride's architecture.

[Contribute code](#)

Want to help out fixing bugs or making new features? Check out how you can do so.

[Bug bounties](#)

Here you can learn about the process on our bug bounty process.

[Building on Windows](#)

Building and running the Stride engine locally on Windows using [Visual Studio](#) or other [IDEs](#).

[Localization](#)

Learn how manage translations for the engine.

[Hot reloading shaders](#)

Learn about hot reloading shaders.

[Source debugging](#)

Learn how to do source debugging.

[Visual studio plugin](#)

Learn about the Visual studio plugin for shader development.

Architecture

[Build details](#)

Details on the building process of the Stride engine.

[Dependency graph](#)

A graphical overview of Stride's Assemblies, NameSpaces and Core methods.

Contribute Code

If you are a developer and you want to help building Stride even more awesome, than you can do so in various ways.

Check our issue tracker

If you are just getting started with Stride, issues marked with '[good first issue](#)' can be a good entry point. Please take a look at our [issue tracker](#) for other issues.

We also have funded [Open Collective Projects](#) in case you want to earn a little extra. These are either Bug bounties

Notify users

Once you start working on an issue, leave a message on the appropriate issue or create one if none exists to:

- You can always check on Github or Discord if you need to get started somewhere or if you need a general sense of approaching an issue.
- Make sure that no one else is working on that same issue
- Lay out your plans and discuss it with collaborators and users to make sure it is properly architected and would fit well in the project

Coding style

Please use and follow Stride's `.editorconfig` when making changes to files.

Submitting Changes

- Push your changes to a specific branch in your fork.
- Use that branch to create and fill out a pull request to the official repository.
- After creating that pull request and if it's your first time contributing a [CLA assistant](#) will ask you to sign the [.NET Foundation Contribution License Agreement](#).

Bug bounties

If you are a developer with solid experience in C#, rendering techniques, or game development, we want to hire you! We have allocated funds from supporters on [OpenCollective](#) and will pay you for your work on certain issues.

You can find [issues with bounties here](#).

If the issue you want to work on doesn't have a bounty associated to it, feel free to get in touch with us by creating a new issue or adding your message to an existing one, tagging us with [@stride3d/@stride-contributors](#) and sharing your email address or Discord handle. You can also do it directly through Discord by sending a message in [#github-pr-and-issues](#) with the [@Developer](#) tag.

If you are interested in tackling one of those issues:

- Reply in the thread and tag [@stride3d/@stride-contributors](#)
- We'll get back to you and reserve that issue to your name.
- You can then create a new pull request and we'll review it.
- Once merged in you will receive 60% of the bounty and the other 40% on the next official release of the engine.

Payment info

Stride uses the Open source collective as our Fiscal host which approves the payments. They process payouts twice weekly, once they have been approved by the admins of the Collective. They make payments via PayPal and Wise, and can only make payouts to countries served by these payment processors.

You can go to the specific bug bounty on Stride's [Open Collective](#) for payment:



Edit cover

Edit main color

Bug bounty: Fix Vulkan full screen support

OPEN SOURCE



Part of: [Stride Game Engine](#) Fiscal Host: Open Source Collective

Currently full screen Vulkan support is not working and we would like to get this fixed.



Bug bounty: Fix Vulkan full...

SETTINGS

ACTIONS



Budget

Transparent and open finances.

All

Expenses

Transactions

[View all transactions](#) →

Building source on Windows

Prerequisites

1. **Latest [Git](#)** with **Large File Support** selected during setup. For convenience, you might also use a Git UI client like [GitExtensions](#).
2. **[.NET 8.0 SDK](#)**
 - Run `dotnet --info` in a console or PowerShell window to see which versions you have installed.
3. **[Visual Studio 2022](#)** (the Community edition is free), with the following workloads. Follow this link if you would rather use [a different IDE or the command line](#).
 - **.NET desktop development** with **.NET Framework 4.7.2 targeting pack** (*should be enabled by default*)
 - **Desktop development with C++** with:
 - **Windows 11 SDK (10.0.22621.0)** or a later version (*should be enabled by default*)
 - **MSVC v143 - VS 2022 C++ x64/x86 build tools (Latest)** (*should be enabled by default*)
 - **MSVC v143 - VS 2022 C++ ARM64/ARM64EC build tools (Latest)** (*not enabled by default, click Individual components tab to select or search*)
 - **C++/CLI support for v143 build tools (Latest)** (*not enabled by default*)
 - *Optional* (to target iOS/Android): **.NET Multi-platform App UI development** and the **Android SDK setup** individual component (enabled by default). Then, in Visual Studio, go to **Tools > Android > Android SDK Manager** and install **NDK** (version 20.1+) from the **Tools** tab.
 - *Optional* (to build the VSIX package): **Visual Studio extension development**

NOTE

The installation of Visual Studio with the required components may require up to **14 GB of disk space**, depending on your system and selected components.

WARNING

If this is your first time installing the .NET SDK, you might need to restart your system after the installation so that the system can recognize the new environment variables.

Build Stride

- [Visual Studio 2022 instructions](#)
- [Rider or Visual Studio Code instructions](#)

Build Stride with Visual Studio 2022

Here are the steps to build Stride with Visual Studio. If you do not have or want to use Visual Studio, see [building with other IDEs](#).

1. **Clone the repository** using a Git UI client or from the command line:

```
git lfs clone https://github.com/stride3d/stride.git
```

2. **Open the solution:**

- Open `<StrideDir>\build\Stride.sln` with Visual Studio 2022.
- Build the `Stride.GameStudio` project in the `60-Editor` solution folder (it should be the default startup project) or run it directly from Visual Studio's toolbar.
- *Optionally*, open and build `Stride.Android.sln`, `Stride.iOS.sln`, etc.

⚠ WARNING

Do NOT use GitHub -> Code -> Download ZIP option, as this won't include the LFS files.

If building failed

- Some errors for test projects are normal, GameStudio will start anyway.
- The Visual Studio extension might fail to build if you are missing the [Visual Studio SDK](#), but Game Studio will start anyway.
- If you skipped any of the **Prerequisites** thinking you already have the latest version, please update to the latest to be sure.
- Visual Studio might have issues building properly if an older version is present alongside 2022. If you want to keep those versions, ensure they are up to date and that you are building Stride using Visual Studio 2022.
- Your system's `PATH` should not contain older versions of MSBuild (e.g., `...\Microsoft Visual Studio\2019\BuildTools\MSBuild\Current\Bin` should be removed).
- Some changes might require a system reboot. Try that if you haven't yet, for example, if you see these errors:
 - `Could not find a compatible version of MSBuild.`
 - `Path to dotnet executable is not set.`
- Ensure that Git, Git LFS, and Visual Studio can access the internet.
- Close Visual Studio, clear the NuGet cache (`dotnet nuget locals all --clear`), delete the hidden `.vs` folder inside `\build` and the files inside `bin\packages`, kill any `msbuild` and other Visual Studio processes, then build the whole solution and run GameStudio.

⚠ **WARNING**

Test solutions might fail, but this should not prevent you from building `Stride.GameStudio`.

Other IDEs

You are not required to use Visual Studio to build the Stride engine with Visual Studio. You can also build entirely from command line or other IDE's such as [Rider or Visual Studio Code](#).

Build Stride without Visual Studio

1. **Install** [Visual Studio Build Tools](#) with the same prerequisites listed above.
2. **Add MSBuild to your system's PATH:**
 - Add MSBuild's directory to your **PATH** environment variable (e.g., `C:\Program Files (x86)\Microsoft Visual Studio\2022\BuildTools\MSBuild\Current\Bin`).
3. **Clone the repository:**

```
git lfs clone https://github.com/stride3d/stride.git
```

4. **Build using the command line:**
 - Navigate to the `/build` directory in the command prompt and run:

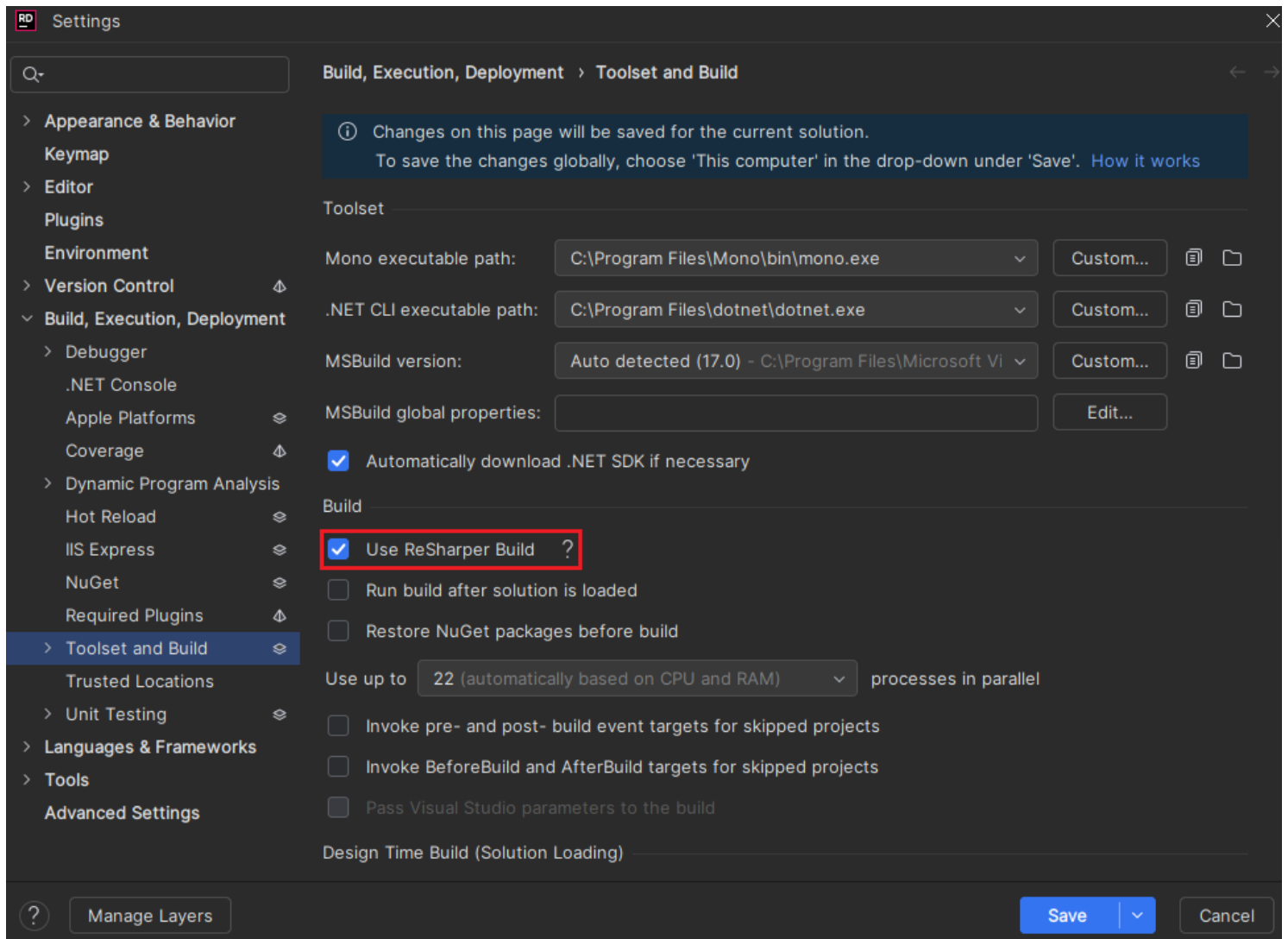
```
msbuild /t:Restore Stride.sln
```

- Then run:

```
compile.bat
```

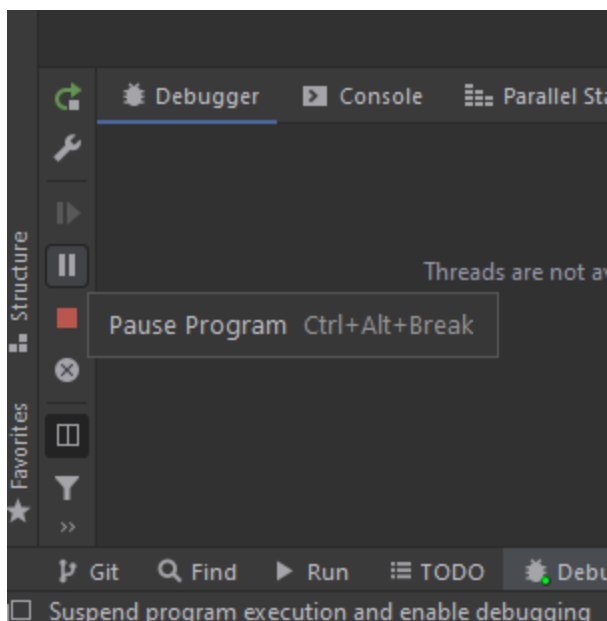
Build Stride with Rider

With Rider 2025.2 and after [commit 0e053a3](#) Stride can now be built hassle free from Rider, you just have to make sure that **Use ReSharper Build** is enabled in your settings.



Hot Reload

To hot reload your changes, you can either pause and continue the program or click the hot reload button at the top of the text editor when it appears.



Localization

You can help us translate Stride, by updating existing translations and/or adding new language at <https://hosted.weblate.org/projects/stride/> ↗

Translation are manually merged back from `weblate` branch to `master` branch.

Activate new language in Game Studio

Once a new language has been added on weblate, it needs to be activated in the Game Studio during build & startup.

Please check commit <https://github.com/stride3d/stride/commit/c70f07f449> ↗ for an example on how to add a new language in Game Studio.

Hot Reloading Engine Shaders in Editor

GameStudio automatically reloads project shaders on every file change, it can also reload engine shaders but the files the engine is looking at to synchronize those changes are located inside of the nuget packages `C:\Users\[USERNAME]\.nuget\packages\stride.rendering\4.1.0.1-beta\stride\Assets\Shadows\ShadowMapCommon.sds1` for example.

If you still can't find where it's looking for with a specific file you can put a conditional breakpoint on [the `directoryWatcher.Track` line](#) with an expression like `filePath.Contains("NameOfYourShader")` and your IDE will break whenever that file is tracked, you can then inspect the value for `filePath` in your IDE/debugger's locals and it'll contain the full path to that file.

Don't forget to apply back the changes you made to the files in the nuget package to the files in your repo.

Setting Up Source Debugging in VS

First, make sure source debugging external dependencies is enabled:

- Make sure ["Debug Just My Code" is disabled](#), in Tools -> Options -> Debugging.

Stride builds the PDB files right into the normal `.nupkg` files. When debugging a public release, SourceLink should cause Visual Studio to download source files right from github when stepping into them.

Because of the way Visual Studio tracks down source files while stepping, [one can't Goto-Definition for types in dependencies in VS Community](#). The workaround is to first step into the dependency to get the source loaded. Alternatively, one can pay for .NET Reflector, VSPro, or Resharper, which fix this in Visual Studio.

- [Set symbol \(.pdb\) and source files in the debugger - Visual Studio | Microsoft Docs](#)

One day it might be nice to support `.snupkg` or `.source.nupkg` files, so the base packages could be smaller. However, it's not a big deal.

- [Creating SourceLens symbol packages](#)
- [Source Link and .NET libraries | Microsoft Docs](#)
- [How to Debug a .NET Core NuGet Package](#)

Related Discussions

- <https://github.com/stride3d/stride/discussions/1116>

Visual Studio Plugin

The Stride Visual Studio Plugin adds:

- syntax highlighting for Stride `.sds1` shaders (formerly `.x1s1`)
- generates shader key files (`.sds1.cs`) which create type definitions and ParameterKey values for the shader parameters
- generates shader effect files (`.sdfx.cs`)

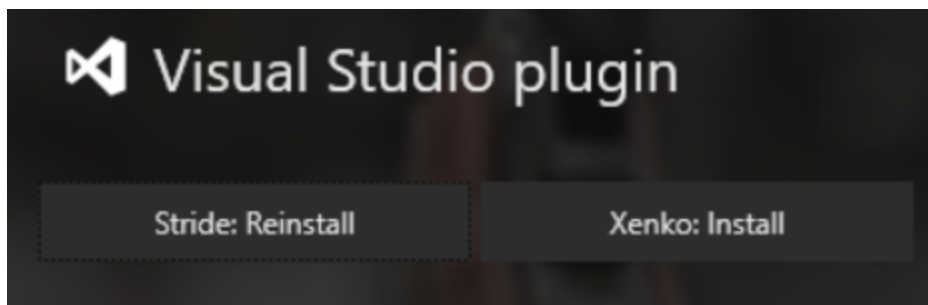
Whenever you edit a shader file, the plug-in recompiles the C# key and effect files, so your C# code can reference elements necessary for your shader.

The code generation happens by looking at your game version loading the Shader Compiler dependency in the game build, and running the shader compiler.

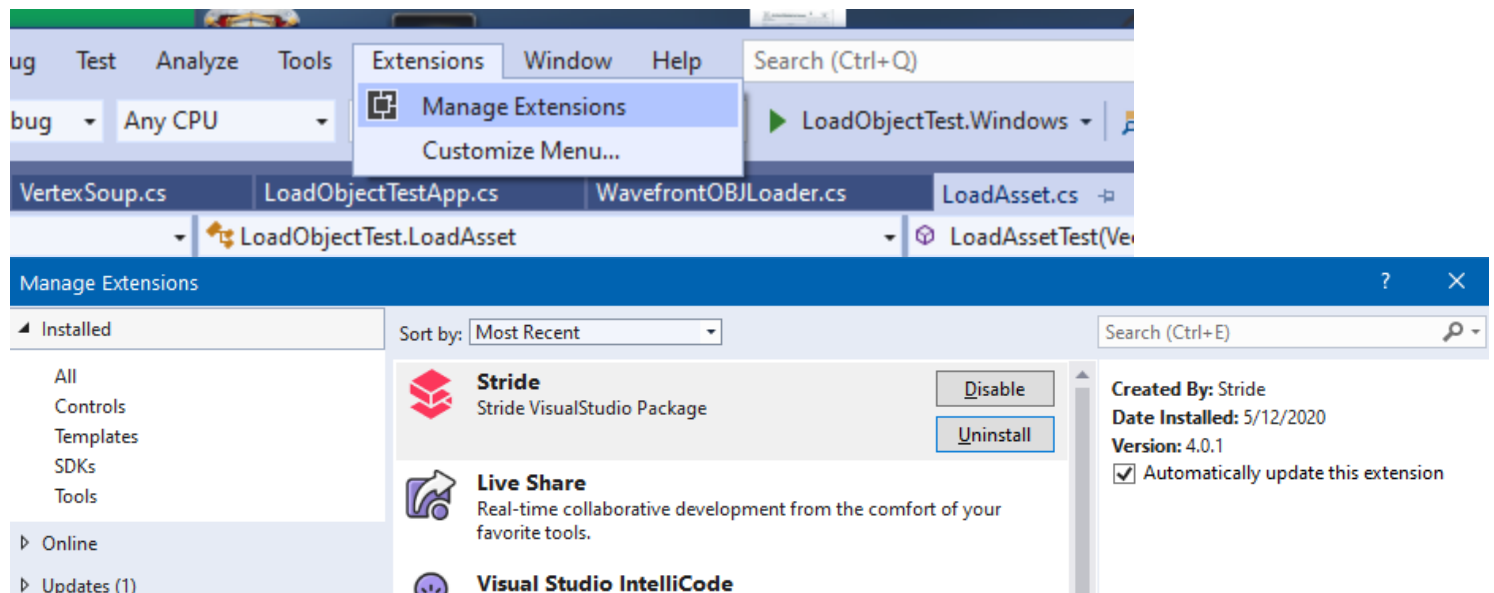
The Visual Studio Plugin Code lives in:

<https://github.com/stride3d/stride/tree/master/sources/tools/Stride.VisualStudio.Package>

Install the Stride Visual Studio extension by using the button in the Stride Launcher:



You can check that the Stride Visual Studio plugin is installed in Visual Studio by going to Extensions-> Manage Extensions, and looking for the Stride Extension.



Static Analysis

We would like to thank [NDepend](#) for allowing us to use their tool for static analysis of the Stride game engine at no cost, supporting our open-source project.

For detailed insights generated by NDepend for the Stride game engine, visit our [NDepend Report](#).

Note that some issues might be false positives, and the report has not yet been configured for game engine paradigms. Such false positives could be ignored or reconfigured to meet our specific needs.

Please explore the following sections of the report:

- [Overview](#) - A general summary of the analysis.
- [Projects](#) - Lists all 63 projects along with related metrics.
- [Dependency Matrix](#) - A visual representation of dependencies between projects. The numbers in the matrix cells represent the count of types involved in the coupling.
- [Treemap Metric View](#) - Each rectangle represents a method, with the area of the rectangle proportional to the number of lines of code in that method.

Engine architecture

General explanation of Stride engine source

Build details

Details on the building process of the Stride engine.

Dependency_graph

A graphical overview of Stride's Assemblies, NameSpaces and Core methods.

Copy and paste

This document outlines the design and implementation of the copy and paste functionality in Stride. The document details the goals, scope, and current state of the feature, along with the workflow and implementation details. It explains how the copy and paste operations are handled, the role of the `ICopyPasteService` interface, and the use of copy, paste, and post-paste processors. The document also discusses the handling of data serialization and the use of editor commands for copy and paste operations.

Build details

This is a technical description what happens in our build and how it is organized. This covers mostly the build architecture of Stride itself.

- [sources/targets](#) (Stride-specific) contains the MSBuild target files used to build Stride itself.

Since 3.1, we switched from our custom build system to the new csproj system with one nuget package per assembly.

We use `TargetFrameworks` to properly compile the different platforms using a single project (Android, iOS, etc...).

Also, we use `RuntimeIdentifiers` to select graphics platform. [MSBuild.Sdk.Extras](#) is used to properly build NuGet packages with multiple `RuntimeIdentifiers` (not supported out of the box).

Limitations

- Dependencies are per `TargetFramework` and can't be done per `RuntimeIdentifier` (tracked in [NuGet#1660](#)).

NuGet resolver

Since we want to package tools (i.e. GameStudio, ConnectionRouter, CompilerApp) with a package that contains only the executable with proper dependencies to other NuGet runtime packages, we use NuGet API to resolve assemblies at runtime.

The code responsible for this is located in [Stride.NuGetResolver](#).

Later, we might want to take advantage of .NET Core dependency resolving to do that natively. Also, we might want to use actual project information/dependencies to resolve to different runtime assemblies and better support plugins.

Versioning

Stride is versioned using `SharedAssemblyInfo.cs`. For example, assuming version `4.1.3.135+gfa0f5cc4`:

- `4.1` is the Stride major and minor version, as they are grouped in the launcher. Versions inside this group shouldn't have breaking changes
- `3` is the asset version. This can be bumped if asset files require some upgrade.
- `135` is the git height (number of commits since `4.1.3` is set), computed automatically when building packages. Note: when building packages locally, this will typically be 1. This is the reason why the asset version needs to be bumped when asset changes to keep things ordered (otherwise the git height version `1` will always be lower than official version).
- `+gfa0f5cc4` means git commit `fa0f5cc4`

Assembly processor

Assembly processor is run by both Game and Stride targets.

It performs various transforms to the compiled assemblies:

- Generate [DataSerializer](#) serialization code (and merge it back in assembly using IL-Repack)
- Generate [UpdateEngine](#) code
- Scan for types or attributes with `[ScanAssembly]` to quickly enumerate them without needing `Assembly.GetType()`
- Optimize calls to [Stride.Core.Utilities](#)
- Automatically call methods tagged with [ModuleInitializer](#)
- Cache lambdas and various other code generation related to [Dispatcher](#)
- A few other internal tasks

For performance reasons, it is run as a MSBuild Task (avoid reload/JIT-ing). If you wish to make it run the executable directly, set `StrideAssemblyProcessorDev` to `true`.

Dependencies

We want an easy mechanism to attach some files to copy alongside a referenced .dll or .exe, including content and native libraries.

As a result, `<StrideContent>` and `<StrideNativeLib>` item types were added.

When a project declare them, they will be saved alongside the assembly with extension `.ssdeps`, to instruct referencing projects what needs to be copied.

Also, for the specific case of `<StrideNativeLib>`, we automatically copy them in appropriate folders and link them if necessary.

Note: we don't apply them transitively yet (project output won't contains the `.ssdeps` file anymore so it is mostly useful to reference from executables/apps directly)

Native

By adding a reference to `Stride.Native.targets`, it is easy to build some C/C++ files that will be compiled on all platforms and automatically added to the `.ssdeps` file.

Limitations

It seems that using those optimization don't work well with shadow copying and [probing_privatePath](#). This forces us to copy the `Direct3D11` specific assemblies to the top level `Windows` folder at startup of some tools. This is little bit unfortunate as it seems to disturb the MSBuild assembly searching (happens

before `$(AssemblySearchPaths)`). As a result, inside Stride solution it is necessary to explicitly add `<ProjectReference>` to the graphics specific assemblies otherwise wrong ones might be picked up.

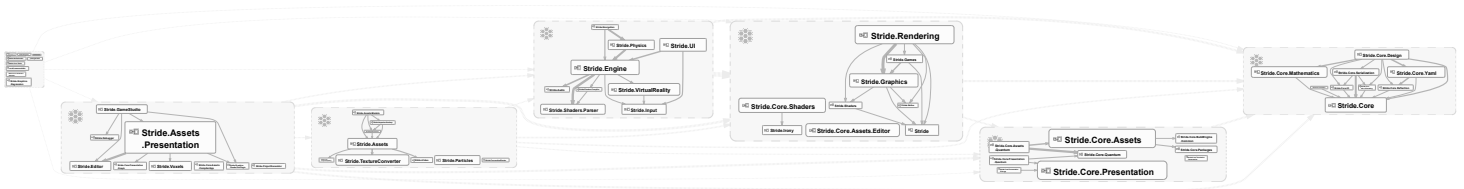
This will require further investigation to avoid this copying at all.

Asset Compiler

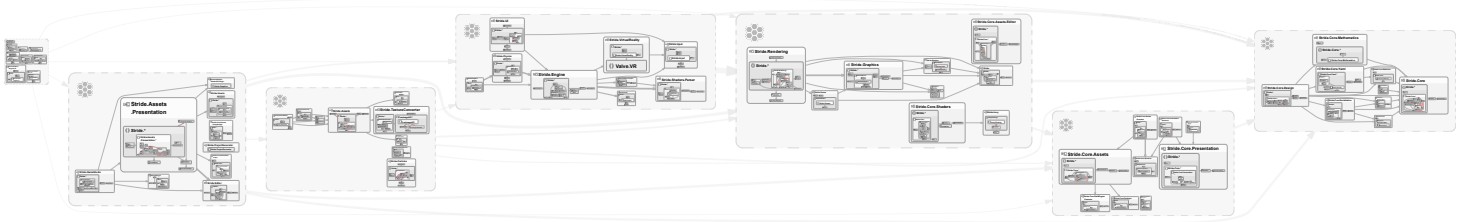
Both Games and Stride unit tests are running the asset compiler as part of the build process to create assets.

Dependency graph

Assemblies



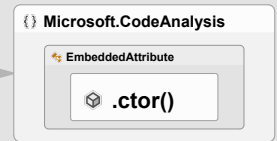
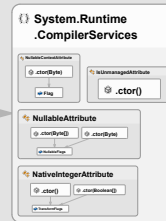
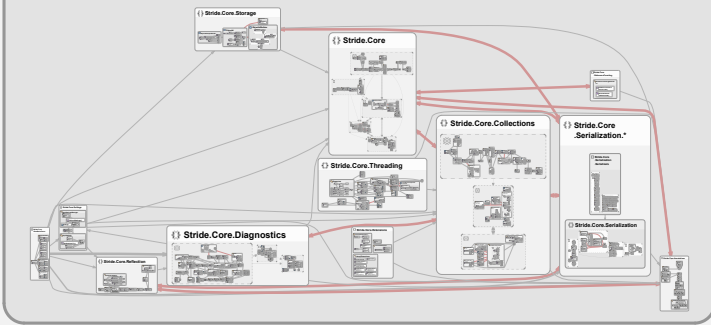
Namespaces



Stride.Core methods

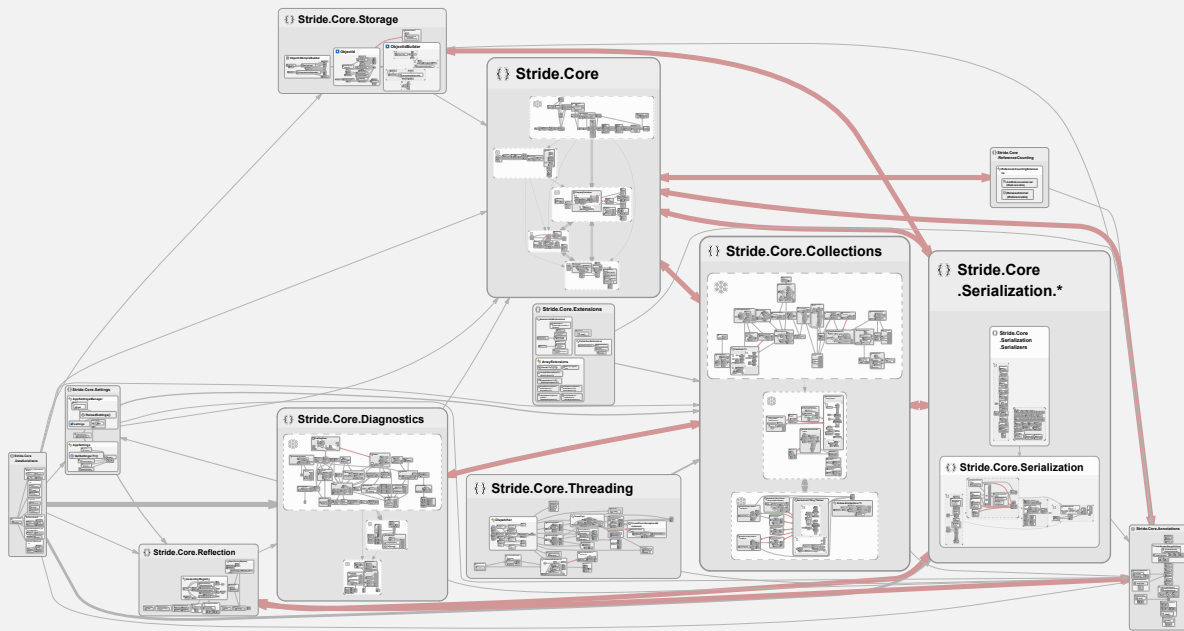


{ }



☐☐ Stride.Core

{ } Stride.Core.*



Copy and paste

Introduction

Rationale

Any good editing software has some kind of copy/paste system and Stride is no exception. Copy/paste should be intuitive and work in a lot of cases: any situation that make sense for a user.

Goals

From a usability point of view, the capabilities of the copy/paste system should be:

- Copy anything.
- Paste anywhere.

Scope

The copy/paste system should at term support all those cases:

- copy/paste of assets
- copy/paste of properties of assets
- copy/paste of parts of assets (e.g. entities in a scene or prefab)
- copy/paste of settings
- support for copy/paste between different instances of the GameStudio

Current state (October 2017)

- [x] copy/paste of assets
- [-] copy/paste of properties of assets
 - [x] support for primitives
 - [x] support for collections
 - [-] partial support for dictionaries
 - [x] support for asset references and asset part references
 - [x] support for structures and class instances
 - [] no support for virtual properties (copy works in some cases, paste doesn't)
- [-] copy/paste of parts of assets
 - [x] support for entities in scene or prefab
 - [x] support for UI elements, but need more testing, especially regarding attached properties
 - [x] support for sprites in spritesheet
- [] copy/paste of settings (should be easy to add)
- [-] support for copy/paste between different instances of the GameStudio
 - there is no technical obstacle as copying use the clipboard
 - already working, but need more testing, especially regarding identifiers and references

- might need to introduce a unique Guid per project (or even per GameStudio instance) to detect and solve potential conflicts

Workflow

From the user point of view, the entry points in the GameStudio are context menus (property grid, assets in asset view, entities in scene and prefab editors, etc.). Keyboard shortcuts ("Ctrl+C" and "Ctrl+V") also work in the same location.

Copy

The order of events when the user copies "something" are:

1. keyboard or context menu
2. copy command in the corresponding editor or viewmodel
3. eventually, some preparation code specific to the editor or asset
4. call to one of `ICopyPasteService` copy methods
 1. encapsulation into a `CopyPasteData` container
 2. collection of necessary metadata
 3. serialization to `string`
5. save to clipboard

Paste

The order of events when the user pastes "something" are:

1. get text from clipboard and check that data is valid
2. call `ICopyPasteService.DeserializeCopiedData()` method
 1. deserialization from `string`
 2. find a valid `IPasteProcessor` for the data
 3. call `IPasteProcessor.ProcessDeserializedData()` method
 4. apply metadata overrides
3. actual paste
 - either use the result directly (simple case)
 - or call `IPasteProcessor.Paste()` (more complex scenario such as entities)

Implementation details

The copy/paste API is exposed by the `ICopyPasteService` interface. It is available by consumers through the `ServiceProvider` (see `ViewModelBase` class).

Implementation details are hidden from the API as only interfaces are exposed: `ICopyPasteService`, `IPasteResult`, `IPasteItem`, `IPasteProcessor`. This makes integration easier and allows extensibility for the future.

Service

ICopyPasteService interface

This interface is the main entry point for the copy/paste API. It exposes the copy and paste method as well as the registration (or unregistration) of processors.

CopyFromAsset() and CopyFromAssets() methods

Those methods create a serialized version of an asset or part of an asset that can then be put into the clipboard.

CopyMultipleAssets() method

This is a legacy method that is only used to copy a collection of `AssetItem`. Ideally it should be reworked so that `CopyFromAssets()` could be used instead. That implies modifying the call-site of this method (see `AssetCollectionViewModel.CopySelection()`) as well as the corresponding paste process (see `AssetItemPasteProcessor` and `AssetCollectionViewModel.Paste()`).

CanPaste() method

This method allows to quickly check if the serialized data can be pasted given the expected types of the target.

DeserializeCopiedData() method

This method attempts to deserialize the string data into a object compatible with the target. The object returned (`IPasteResult` see below) contains the data (if the process was successful) and a reference to the paste processors that were used.

CopyPasteService class

Internal implementation of the `ICopyPasteService` interface. it doesn't expose more functionalities than the interface.

Data and serialization

When the copy service is asked to copy some objects, it first put them in a container before serialization. The container has some additional properties and metadata that gives some context to the copied objects. These metadata will then be used when pasting to help resolve some situations.

CopyPasteData class

It is the top container of copied data. In the serialized YAML it is the root of the document.

ItemType property

This string property contains the type of the copied items, serialized as a YAML tag. Having the type available as a top property allows before pasting to quickly check the type of the data without deserializing the whole document.

Items property

The copy/paste feature supports copying more than one object at a time, provided that the object types are all compatible (either same type or share a common base type). This property holds the list of copied items.

Overrides property

Objects that are copied from the property grid can override their base (e.g. in case of an archetype or prefab). Before serialization, the overrides metadata are collected for the copied objects and put into this property.

CopyPasteItem class

Each item is also put inside a container in order to attach per-item contextual metadata.

Data property

The copied data itself.

SourceId property

Identifier to the asset from which the data was copied. This will be used later by the paste processors to determine whether the pasted data must be cloned or used as-is depending on some conditions.

IsRootObjectReference property

Indicates if the copied data is a reference to another object.

PasteResult class

(implements `IPasteResult` interface) Similarly to the copy step, pasted data (i.e. copied data that has been deserialized and processed by a paste processor) is returned by the service inside a container. The paste result is itself a collection of items as each `CopyPasteItem` from the copied data is processed separately.

PasteItem class

(implements `IPasteItem` interface) Represents one item of the resulting paste data. It also contains a reference to the processor that was used to process the deserialized data.

Copy processors

(implement `ICopyProcessor`)

A copy processor processes the data before it is serialized. At the moment there is only one such processor.

Remark: copy processors are registered as plugins (see `AssetsPlugin.RegisterCopyProcessors()`).

EntityComponentCopyProcessor

This copy processor is applied when copying a `TransformComponent` or an `EntityComponentCollection` containing one or more `TransformComponent`. In such cases, the list of children of the transform is cleared so that only the transform properties (position, rotation and scale) are copied.

Paste processors

(implement `IPasteProcessor`)

A paste processor has two roles:

- first, it processed the data just after it has been deserialized. That step prepares the data before it can be applied to the target. This usually involves converting to match certain types and resolving references.
- if the data could be processed, it then paste it into the final target object. Only during that step is an actual asset modified.

Paste processors are registered as plugins (see `AssetsPlugin.RegisterPasteProcessors()`). The order of registration matters: when looking for a matching processor, the service will iterate through the list of registered processors in reverse order (last registered first) and return the first one that can process the data (i.e. the first one which `Accept()` method returns `true`). At the moment it is working fine but when plugins will be more widely supported it might cause some conflicts. An explicit priority order could be given to each processor.

Currently the registration order is:

1. `AssetPropertyPasteProcessor`
2. `AssetItemPasteProcessor`
3. `EntityComponentPasteProcessor`
4. `EntityHierarchyPasteProcessor`
5. `UIHierarchyPasteProcessor`

AssetPropertyPasteProcessor class

This is the default paste processor with the lowest priority (registered first, see above). It supports the following features:

- pasting a value into a target property

- pasting a single item into a target collection (appending or adding one item depending on the index)
- pasting a collection into a target collection (appending or inserting items depending on the index)
- replacing a target collection with a single item or a collection

It will also try to convert the pasted value into the type or the target (see `TypeConverterHelper` helper class).

`AssetItemPasteProcessor` class

This processor only accepts single object or collection of `AssetItem`. It is used when copying and pasting assets in the asset view.

`EntityComponentPasteProcessor` class

(inherits `AssetPropertyPasteProcessor`)

This processor extends the behavior of `AssetPropertyPasteProcessor` in the case of `EntityComponent`. It adds some special rules specific to components:

- the `TransformComponent` cannot be removed from an `EntityComponentCollection`
- the `TransformComponent` cannot be replaced by a different type of component
- when replacing the `TransformComponent`, instead manually replace its properties (position, rotation and scale)
- multiple instances of component are allowed only if the component class is decorated with a `AllowMultipleComponentAttribute`.

`AssetCompositeHierarchyPasteProcessor` class

This processor supports pasting hierarchical data (`AssetCompositeHierarchyData<TAssetPartDesign, TAssetPart>`) into a hierarchical asset composite (`AssetCompositeHierarchy<TAssetPartDesign, TAssetPart>`). Typically used for prefab, scene or UI assets.

The tricky part is actually handling all the part references (hierarchy) and the inheritance from the base (composite). There is a lot of cloning and remapping of identifiers involved in that process.

`EntityHierarchyPasteProcessor` class

(inherits `AssetCompositeHierarchyPasteProcessor`)

This processor is dedicated to hierarchy of entities (i.e. scene or prefab assets). It handles the actual pasting into the target asset.

`UIHierarchyPasteProcessor` class

(inherits `AssetCompositeHierarchyPasteProcessor`)

This processor is dedicated to hierarchy of UI elements (i.e. UI page or library assets). It handles the actual pasting into the target asset.

Post-paste processors

(implement `IAssetPostPasteProcessor`)

Small hack to apply special case when a scene asset is copied/pasted in the asset view. This should be reworked to allow more general cases.

Remark: post-paste processors are registered as plugins (see `AssetsPlugin.RegisterPostPasteProcessors()`).

ScenePostPasteProcessor class

Because scene asset are also hierarchical (a scene can contain child scenes), when creating a copy of a scene those relationship must be cleared.

Editor commands

In the property grid, the copy, paste and replace capabilities are available through the context menu of the properties and keyboard shortcuts. There are implemented by node commands.

CopyPropertyCommand class

This command assumes that data can always be copied and thus is available on all asset nodes. It basically asks the `ICopyService` to serialize the node value and then sets the clipboard.

PastePropertyCommandBase class

This command implements the paste capability in the property grid. It is always attached to all asset nodes. However it is disabled, when pasting is not possible: readonly property, incompatible data.

When pasting, the command automatically creates a transaction to enable undo and redo.

This abstract class is inherited by `PastePropertyCommand` and `ReplacePropertyCommand` where the only difference is that the latter will set the `AssetPropertyPasteProcessor.IsReplaceKey` property key to `true`. Depending on the value, paste processors will either paste or replace. It is only meaningful in the context of collection, as pasting a value to a single property is the same as replacing it.

Others

SafeClipboard class

The `System.Windows.Clipboard` can sometimes throw `COMException` when the clipboard is not available (only one process can access the clipboard at a given time). This class is a tiny wrapper that silently ignores (catches) those exceptions.

Documentation and references

The only user documentation currently existing can be found in one blog post (<https://stride3d.net/blog/copy-paste/>) and the release notes of the 1.9-beta version (<http://doc.stride3d.net/latest/en/ReleaseNotes/ReleaseNotes-1.9.html>).

Contributing to documentation

This documentation serves as a comprehensive guide to help you navigate and contribute to the **Stride Docs** website.

If you're looking to make minor changes, such as adding or updating a manual, tutorial or page, or fixing a typo, feel free to jump straight to the [Content Updates](#) section.

For more extensive updates 🤖👤 or for a deeper understanding of the docs website project, we recommend exploring all the sections provided. Happy browsing and contributing!

Here are the technologies we use to build our website:

- [Docfx](#) (static site generator)
 - A specific version of Docfx is utilized in GitHub Actions, one that has been thoroughly tested. Should you wish to upgrade this version, please ensure it is properly tested before implementation.
- Markdown
- [Mustache](#) template engine (Docfx dropped Liquid template engine support)
- Bootstrap
- Emojis (because why not? 😊)
- HTML, JavaScript, CSS, JSON
- PowerShell scripts
- GitHub Actions (CI/CD)
 - Our [GitHub Actions](#) are already configured for deploying to both staging and release environments.
 - For personal testing or demonstration purposes, you may need to set up your own GitHub Actions. This is especially useful for showcasing proposed changes to maintainers for their approval. For guidance on this, refer to our [Deployment to GitHub Pages guide](#).

Dependencies

Various Stride systems rely on content fetched and processed from either the Stride website or the Stride Docs website. It's crucial to ensure that the following links remain active and accessible. Please refrain from removing or altering these links unless the dependent systems have been updated accordingly to accommodate any changes.

1. <https://doc.stride3d.net/latest/en/index.json>
 - This JSON file is crucial for integrating the Stride Docs search functionality with the Stride Website. It ensures that search results are comprehensive, including relevant information from both the Stride website and Stride Docs.
2. <https://doc.stride3d.net/latest/en/ReleaseNotes/ReleaseNotes.md>
 - The **Stride Launcher** utilizes this file when you click a release notes button.

3. <https://doc.stride3d.net/latest/en/diagnostics/index.html> 
 - Diagnostic warnings in the Stride IDE reference pages in the Stride Docs - Diagnostics section. This ensures that users can quickly find detailed explanations and potential solutions for any issues encountered.
4. https://doc.stride3d.net/latest/en/studio_getting_started_links.txt 
 - The **Stride Launcher** is using this file in `Ur1s.Designer.cs`.

Generation Pipeline

Introduction

As of now, **Docfx** does not natively support the generation of multi-language and multi-version documentation. To address this limitation, the Stride team has developed a PowerShell script. Initially, separate scripts were created for each language; however, these have since been consolidated into a single script named [BuildDocs.ps1](#). This unified script is capable of generating documentation in all supported languages.

The script serves two main purposes:

- It features a non-interactive mode, utilized by the Continuous Integration/Continuous Deployment (CI/CD) pipeline to automatically generate documentation for all languages and the most recent version, eliminating the need for user intervention.
- It also offers an interactive command-line UI, allowing users to select which languages they wish to generate documentation for.

A Simplified Overview

Here's a straightforward explanation of how the documentation generation process works.

The `/en` folder serves as the repository for the primary documentation files. When documentation for another language (e.g., Japanese) is built, the files from `/en` are copied over to a temporary folder, for example, `/jp-tmp`. This ensures that the non-English versions will contain all the files present in the `/en` folder. Files that have been translated (found in folders like `/jp`) will overwrite their English counterparts in the temp folder `/jp-tmp`.

Docfx is invoked multiple times, once for each language, to create the documentation. The generated documents are stored in the `_site` folder, organized according to the latest version information obtained from `version.json`. For example:

```
/_site/4.1/en  
/_site/4.1/jp
```

Docfx Files Processed

This section outlines the file processing carried out by Docfx during the documentation generation:

- **Table of Contents (TOC) Files:** 7 files processed
- **Assets:** 1620 items (images, videos, etc.) included
- **Conceptual Files:** 358 files processed, resulting in 304 HTML files
- **Warnings (No API Metadata):** 44 instances encountered

- **Warnings (API Metadata):** 200 instances of missing or incorrect references
- **API Files:** 2825 files processed, resulting in 2133 HTML files

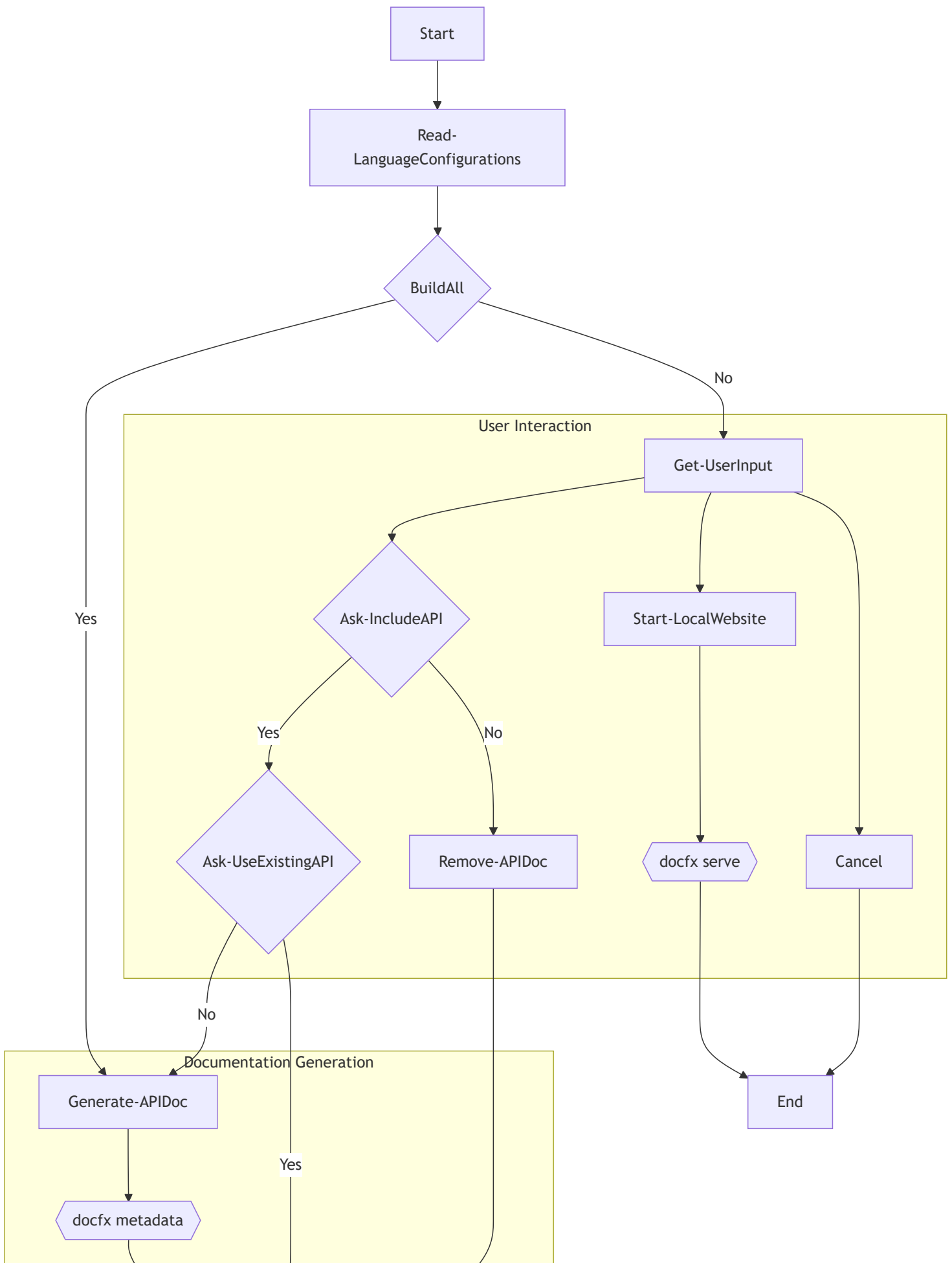
Docs Build Workflow

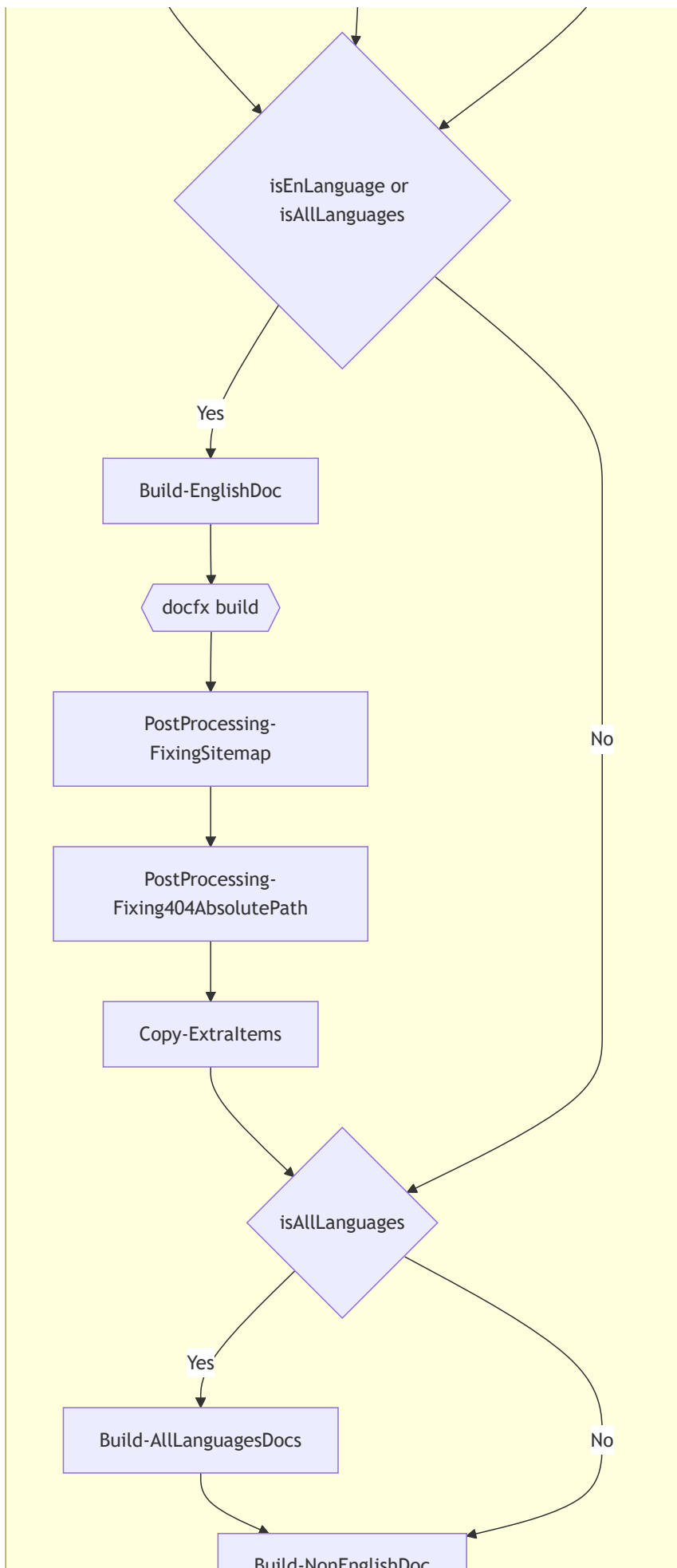
In this part, we elaborate on the individual steps involved in the documentation build workflow for the Stride Docs project.

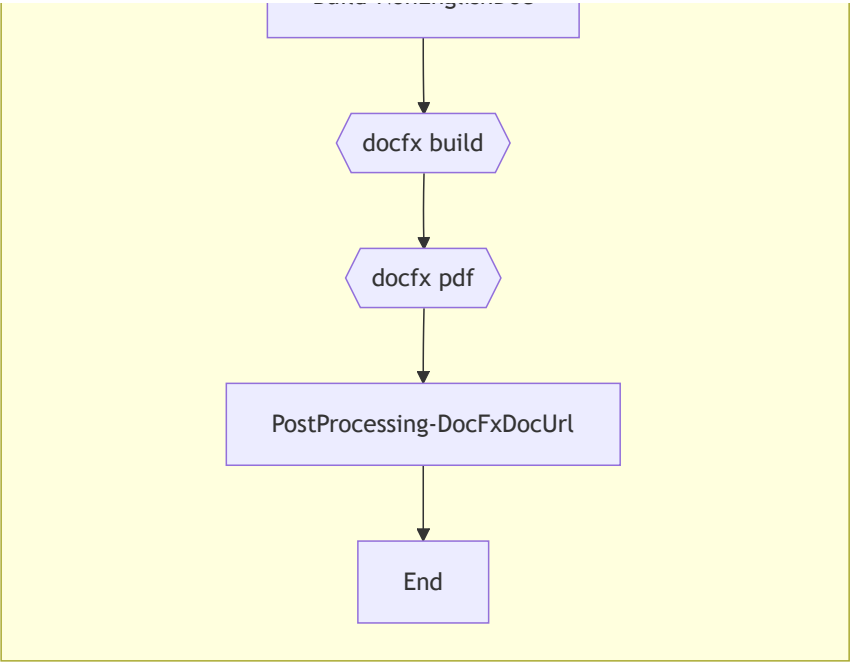
- **Start**
 - Initiates the workflow by reading the `$BuildAll` parameter.
 - If set to 'Yes', it proceeds to generate all languages and the Stride API automatically, which is particularly useful for CI/CD.
 - If set to 'No', it will prompt the user to select languages through an interactive command-line UI.
 - Sets the `$Version` parameter based on the `-Version` command-line argument or fetches it from `version.json` if the argument is not provided.
- **Read-LanguageConfigurations**
 - Reads `languages.json` to identify which languages should be generated.
- **BuildAll**
 - Pre-configures some variables for non-interactive mode, effectively skipping the `Get-UserInput` step.
- **Get-UserInput**
 - In interactive mode, this step prompts the user to choose the languages to generate, as well as whether to launch a local web server.
- **Ask-IncludeAPI**
 - Further queries if the user wants the Stride API included in the documentation build.
- **Ask-UseExistingAPI**
 - Queries if the user wants to re-use already generated Stride API yaml files.
- **Start-LocalWebsite**
 - If selected, launches a local web server to host the generated website.
- **Generate-APIDoc**
 - Executes `docfx.exe` to generate the metadata needed for the Stride API documentation.
- **Remove-APIDoc**
 - Removes the generated API metadata.
- **Build-EnglishDoc**
 - Uses `docfx.exe` to build the English documentation, incorporating the Stride API documentation if metadata is available.
- **PostProcessing Steps**
 - PostProcessing-FixingSitemap
 - Adjusts the `sitemap.xml` to use '/latest/en' paths, allowing the most current version to maintain a consistent URL.

- PostProcessing-Fixing404AbsolutePath
 - Modifies asset (CSS, JS,) paths in `404.html` to be absolute, as required by IIS for 404 page.
- Copy-Extraltems
 - Copies additional items like `versions.json`, `web.config`, `ReleaseNotes.md` and `robots.txt`, while also updating the `%deployment_version%` parameter in the `web.config` file.
- **Build-AllLanguagesDocs**
 - Iterates over all selected languages and triggers the `Build-NonEnglishDoc` function for each.
- **Build-NonEnglishDoc**
 - Executes `docfx.exe` to compile non-English documentation, incorporating Stride API documentation if metadata is present.
- **PostProcessing-DocFxDocUrl**
 - Adjusts HTML tags and GitHub links, removing any `_tmp` suffixes. Also updates GitHub links to English if the translation is unavailable.

Workflow Diagram







Local installation

This guide will walk you through the steps to install the Stride Docs website on your local machine for development purposes. Although we use the Windows operating system for development, the steps should be similar for other operating systems.

[Minor updates](#) can be made directly on GitHub. However, for [more significant updates](#) that affect multiple pages, we recommend using a local development environment so you can see the impact of your changes beforehand. This is because we use the [Docfx](#) static site generator, and in some cases, all pages need to be regenerated. This approach helps you assess your changes before submitting a pull request.

This guide assumes you have a basic understanding of the technologies used in the Stride docs website.

Prerequisites

Before updating the Stride Docs, ensure you are familiar with the following prerequisites:

1. Familiarity with the command line
2. **.NET SDK 8.0 or higher:** You can download the installer from the [.NET SDK website](#)
 - If .NET SDK is already installed, ensure you have version 8.0 or higher. You can check your version by running `dotnet --info` in a terminal.
3. **Git installed:** You will need Git for version control. If you don't have Git installed, you can download it from the [Git website](#)
4. **Development IDE of choice:** Choose an Integrated Development Environment (IDE) that you're comfortable with for development. Although there are various popular choices, such as Visual Studio, Visual Studio Code, and others, this guide will focus on using **Visual Studio**, as it is the primary IDE for the Stride project, and as of writing, we use **Visual Studio 2022**. You can download the free Community edition from the [Visual Studio website](#)

Installation Steps

1.  You might want to create an issue so we can track your contribution and avoid duplicate work. If you're unsure whether your contribution is needed, feel free to create an issue and ask
2.  Fork the repository by navigating to the [Stride Docs repository](#) and clicking the **Fork** button in the top-right corner
3.  Clone your forked repository using the following command, replacing `your-username` with your GitHub username: `git clone https://github.com/your-username/stride-docs.git`
 -  **Tip:** It's a good idea to create a new branch for each feature or bug fix you work on. This helps keep your forked repository organized and makes it easier to manage multiple pull requests
4. Make sure you have also Stride repo cloned on **the same level** as stride-docs, read more about it [here](#)

- This repo is needed for API documentation generation
- 5. 📁 Go to the project folder `cd stride-docs`
- 6. 🚀 Let's start with the **Docfx**

Enter the following command to install the latest docfx

```
dotnet tool install -g docfx
```

Or check the installed version is at least **2.74.1**

```
docfx --version
```

Other options

Update to the latest Docfx

```
dotnet tool update -g docfx
```

Install a specific version of Docfx

```
dotnet tool update -g docfx --version 2.74.1
```

Uninstall Docfx if you need to downgrade

```
dotnet tool uninstall -g docfx
```

Running the Development Server

We've created a PowerShell script [BuildDocs.ps1](#) with a context menu where you can select the language, include the API build, and run the development server.

1. 🚀 Run `run.bat` in the command line to start the script
2. 📄 You will see the following self-explanatory menu:

Please select an option:

```
[en] Build English documentation
[jp] Build Japanese documentation
[all] Build documentation in all available languages
[r] Run local website
[c] Cancel
```

Your choice:

3. 🌐 Choose to build the documentation in the language of your preference
 - Select [n] for no API build
4. 🖥️ If you select [r], the documentation site will open automatically in your browser
`http://localhost:8080/en/index.html`
 - If you built the documentation in a language other than English, you'll need to manually change the language in the URL
5. 💻 Open the project in Visual Studio by opening the `Stride.Docs.sln` solution file, or use the IDE of your choice
6. 🔄 After saving the updated file, you will need to rebuild the documentation by running the script again
7. 😊 Happy coding!

Let's update the content now!

Documentation content

Content Updates

If you want to contribute and update the website, please follow the instructions below.

Small updates can be done directly in the GitHub web interface, for bigger updates the local development environment is required, which is described in the [Installation](#) section.

You can use any text editor to make changes. If you are using **Visual Studio**, you can open `Stride.Docs.sln` solution file in the root of the repository and start making your updates directly from this IDE.

You are always welcome to [create an issue](#) to discuss your changes before you start working on them.

Small Updates

Creating an issue is not required for small updates, but it is recommended to let others know what you are working on. If you are not sure whether your update is small or not, please create an issue first.

What is a small update?

We can define small updates as changes to the content of the website:

- Update the content of an existing page (manual, tutorial or release note, ..)
- Add a [new manual](#) or [tutorial](#) or any new content
- Fix a typo

Steps

NOTE

This guide assumes that you are already familiar with updating files on GitHub.

For the following instructions, use the [Stride Docs GitHub repository](#):

1. Go to the repository
2. Locate the file you wish to edit
3. Click the [Edit this file](#) (pencil) icon in the top right corner
4. If prompted, fork the repository by clicking [Fork this repository](#)
5. Make your changes to the file, then write a brief commit message describing the changes
6. Click on the [Propose changes](#) button
7. On the next screen, click the [Create pull request](#) button
8. Provide a title and description for your pull request, and click on [Create pull request](#) again

9. Wait for the review and merge

Major Updates

[Creating an issue](#) is **required** for major updates, so that others can comment on your changes and provide feedback.

Major updates can be defined as significant changes to the website's design, where it's beneficial to preview the impact of your changes to ensure they achieve the desired result. This may include:

- Update Docfx version
- Modifying layouts
- Revamping design elements

Start by setting up your local development environment, as described in the [Installation](#) section. After making and testing your changes locally, you should create a pull request to merge your changes into the `master` branch.

When submitting a pull request, especially for substantial changes, it's recommended to include **screenshots** or a link to your local deployment. This approach helps maintainers visualize and assess your proposed changes more effectively. If you prefer to use GitHub infrastructure for your demonstrations, refer to our [Deployment to GitHub Pages guide](#) for instructions on deploying via GitHub Actions.

Manual

These pages contain information about how to use Stride, an open-source C# game engine.

⊗ IMPORTANT

SEO Note: Ensure that the file name includes essential keywords related to the content of the article. This is crucial because the file name dictates the URL of the content page, which plays a significant role in search engine optimization (SEO).

Creating New Manual Page

1. Create a new file in the `manual` folder, in the already existing folders (e.g. animation, audio, ..) or create a new folder in the `manual` folder.
 - If you created a new folder, make sure that you create also `index.md` file in this folder.
2. Use any existing page as a template for the new page.
3. Update `toc.yml` (or `toc.md`) file in the `manual` folder to include the new page or folder. The `toc.yml` file contains the table of contents for the manual pages, which is displayed on the left side of the manual pages. These pages are also included in the optionally generated PDF file.

Naming Convention

Observe existing pages and folders for the naming convention.

Media

You can observe that existing folders might have a `media` folder. This folder contains images and videos used in the manual pages. You can use this folder or create a new one in your folder. If possible make sure that images are `.webp` format and videos are `.mp4` format.

Tutorial

These pages contain tutorials on how to use Stride, an open-source C# game engine.

Creating New Tutorial Page

1. Create a new tutorial folder in the `tutorial` folder.
2. Create a new `index.md` file in this folder. Observe existing tutorials for the content of this file.
3. Create markdown files for each step of the tutorial. Observe existing tutorials structure for the content of these files.
4. Update `toc.yml` file in the `tutorial` folder to include the new tutorial folder. The `toc.yml` file contains the table of contents for the tutorial pages, which is displayed on the left side of the tutorial pages.

Naming Convention

Observe existing pages and folders for the naming convention.

Media

You can observe that existing tutorials have a `media` folder. This folder contains images. If possible make sure that images are `.webp` format. The videos should be uploaded to YouTube and embedded in the tutorial pages.

Other Sections

In addition to the Manual and Tutorial sections mentioned above, the same principles apply to both existing and new sections. Follow the established formats and conventions to ensure consistency and clarity throughout the documentation.

Shortcodes and Includes

Docfx supports additional markdown syntax to enrich content. These syntaxes are specific to Docfx and **may not render** correctly on other platforms, like GitHub.

For more information, read the Docfx documentation on [markdown, shortcodes and includes](#). Some commonly used features include:

- **Alert:** These are block quotes that render with distinct colors and icons, highlighting the importance or nature of the content
- **Video:** Embed video content directly into your documentation
- **Image:** Insert images to enhance the visual aspect of the documentation
- **Math Expressions:** Integrate mathematical notations and expressions
- **Mermaid Diagrams:** Embed [mermaid diagrams](#) for flowcharts and other graphical representations
- **Include Markdown Files:** Include content from other markdown files seamlessly
- **Code Snippet:** Insert code snippets for better clarity and demonstration
- **Tabs:** Organize content into tabbed sections for improved readability

Web Assets

Our main web assets include:

- `template/partials/affix.tpl.partial` - Currently not functioning
- `template/partials/footer.tpl.partial` - Currently not functioning
- `template/public/main.css` - Contains minor Bootstrap CSS overrides
- `template/public/main.js`:
 - Sets the top navigation icons, such as GitHub, Discord, Twitter
 - Injects the Stride Docs version selection above the filter in the side navigation
 - Injects the Stride Docs language selection into the top navigation
- `docfx.json` - The HTML footer is included in the `_appFooter` section

Styling

Bootstrap Customization

We utilize the `modern` template provided by Docfx, which employs the [Bootstrap](#) framework, version **5.3**. This includes the dark theme, enabled by Docfx.

⊗ IMPORTANT

Prioritize the use of Bootstrap's inherent styling before integrating any custom styles. You should be familiar with [Bootstrap Utilities](#) which help you to achieve most of the styling requirements.

CSS Guidelines

Our goal is to write minimal CSS code to keep the website lightweight, leveraging the Bootstrap framework to the fullest extent possible.

Submitting your Changes

Assuming you have made all necessary changes and tested them on the development server, you can submit a pull request to the **master** branch. The pull request will be reviewed and merged by the website maintainers.

Steps to contribute your updates:

1. Commit your changes to your forked repository:
 - Commit the changes with a meaningful message
 - Push the changes to your forked repository
2. Create a pull request to the main repository:
 - You can create a pull request from your forked repository by navigating to Pull requests page and click **New pull request** button
 - Select the **master** branch as the base branch and your branch as the compare branch
 - Click **Create pull request** button

Once your pull request has been reviewed and approved, your changes will be merged into the main repository and deployed to the website.

Documentation Roadmap

This document outlines a proposed roadmap and an ongoing development plan for our Stride Docs website.

- **Address Existing Issues:** Prioritize resolving issues listed in the [Issues](#) section on GitHub.
- **Image Optimization:** Convert existing images to the WebP format to enhance website performance.
- **Content Enhancement:** Implement improvements across all sections of the documentation to ensure clarity, accuracy, and comprehensiveness.
- **Guidance for Contributors:** Provide clear instructions for contributors on writing XML comments in C#, which play a crucial role in enhancing the API documentation.

Docfx

[Docfx](#) is a static site generator that uses C# as its templating language. It is an exceptionally powerful tool, offering immense flexibility and customization options for creating a documentation website. Moreover, Docfx is user-friendly and easy to learn. This section covers the basics of Docfx configuration for the Stride Docs website, while the creation and updating of content are detailed in our [Content](#) section.

After reviewing various static site generator options, we decided to continue using Docfx, particularly in light of the release of the new `modern` Docfx template. This template leverages Bootstrap 5.3 and has recently introduced a dark theme feature.

Packages and Dependencies

Currently, we are not utilizing any additional packages.

Configuration

The configuration for Docfx is located in the `en\docfx.json` file. This file contains all the necessary settings for the Docfx build process.

Contents of the Configuration File:

- **API Sources:** Specifies the Stride path and selected projects for API documentation generation
- **Global Metadata:** Contains global configuration settings for the documentation build
- **File Metadata:** Defines folder sections to be processed for documentation generation, such as Manuals, Tutorials, etc.
- **Resource - Pass Through Files:** Lists files that are copied directly to the output folder without processing
- **Other Configuration:** Explore the file for additional configuration options

For more details on configuration options, visit the [Docfx Configuration Documentation](#).

Global Data

Docfx currently does not support global data like 11ty. At present, *Mustache* can only be used in templates.

Folder Structure

The folder structure plays a vital role in the documentation generation process, as it determines the output of the build. The structure is organized as follows:

Folders

- `.github`: Contains GitHub Action workflows
- `_site`: The output build folder (excluded in `.gitignore` and used for deployment)
- `en`: Contains the English language documentation
- `en\api`: Automatically generated folder from the Stride API
- `en\contributors`: Documentation for contributors
- `en\diagnostics`: Diagnostic pages referenced by Stride solution warnings in the IDE
- `en\examples`: Additional content for C# XML comments, which are merged into API documentation and linked by **uids**
- `en\includes`: Markdown files whose content can be included in multiple `.md` files across the documentation.
- `en\manual`: Documentation for the manual
- `en\media`: Main media assets
- `en\ReleaseNotes`: Documentation for release notes
- `en\template`: Docfx assets for minor template customization, including CSS and JS files
- `en\tutorials`: Documentation for tutorials
- `jp`: Japanese language documentation, translated from the English version (currently not updated)
- `wiki`: GitHub wiki content - Excluded from the build process and used only for wiki deployment. This section will be decommissioned as the content has been moved to Stride Docs.

Files

- `en\*.md`: Markdown content pages
- `en\*.yaml`: Table of content files
- `en\.nojekyll`: A flag file for GitHub Actions
- `en\docfx.json`: Docfx configuration file
- `en\filterConfig.yaml`: Rules for API exclusion
- `en\languages.json`: Configuration file for languages

Non Docfx Files

- `appsettings.json`: Configuration file for ASP.NET Core.
- `appsettings.Development.json`: Development-specific configuration file for ASP.NET Core.
- `build-all.bat`: Batch file used in GitHub Actions CI/CD to build all documentation using `BuildDocs.ps1`.
- `BuildDocs.ps1`: PowerShell script responsible for building documentation. Refer to [pipeline](#) for details.
- `OldDocsFix.ps1`: Temporary PowerShell script for fixing old documentation.
- `Program.cs`: Startup file for ASP.NET Core.
- `run.bat`: Batch file to run `BuildDocs.ps1` in interactive mode.
- `run-fix.bat`: Temporary batch file to run `OldDocsFix.ps1`.
- `Stride.Docs.csproj`: ASP.NET Core project file.
- `Stride.Docs.sln`: ASP.NET Core solution file.

- `Stride.Docs.csproj.user`: User-specific ASP.NET Core project file.
- `versions.json`: Configuration file managing versions of Stride documentation.
- `web.config`: Configuration file for IIS deployment.

NOTE

This project includes the Visual Studio solution `Stride.Docs.sln`, allowing you to edit the files using the Visual Studio IDE.

Layouts

We utilize the default layout provided by the `modern` template, as specified in `docfx.json`.

Includes

All includes are located in the `/_includes` folder. These are reusable markdown snippets that can be incorporated into multiple pages.

Deployment

Our team has explored various deployment options, ultimately selecting the method detailed in this guide for its efficacy. Additionally, for demonstration purposes, you can refer to the [Deployment to GitHub Pages](#) section for alternative deployment strategies you can use to showcase your updates.

Deploying to Azure Web Apps (Windows) with IIS

This guide is crafted for individuals who already have access to the Azure subscription. It provides step-by-step instructions for setting up a new Azure Web App, specifically tailored for staging environments. Note that the process for setting up a production environment is similar, but requires a distinct web app name.

Deployments to Azure Web Apps are automated through GitHub Actions, forming an integral part of our Continuous Integration/Continuous Deployment (CI/CD) process. The CI/CD pipeline is configured to automatically trigger deployments upon merging changes into either the **staging** or **release** branches.

NOTE

The deployment process outlined here is already established and running, hosted on Azure and sponsored by the .NET Foundation. This guide serves primarily as a reference for maintainers in the event that a new deployment setup is required.

Setting up a new Azure Web App

Follow these instructions carefully to establish your Azure Web App in a staging environment. For deploying in a production environment, replicate these steps with an alternate web app name for differentiation.

1. Navigate to the [Azure Portal](#)
2. Select **Create a resource**
3. Choose **Create a Web App**
4. In the Basic Tab
 - Choose your existing subscription and resource group
 - Under Instance Details, enter:
 - Name: **stride-docs-staging**
 - Publish: **Code**
 - Runtime stack: **ASP.NET V4.8**
 - OS: **Windows**
 - Region: as the current web

- Pricing Plan - An existing App Service Plan should appear if the region and resource group match that of the existing web app. Currently we use **Standard S1**.
 - Click **Next**
5. In the Deployment Tab - This step can be completed later if preferred.
 - Enable Continuous deployment
 - Select account, organisation **Stride**, repository **stride-docs** and branch **staging**
 - Click **Next**
 6. In the Monitoring Tab
 - Leave all settings as default
 - Click **Next**
 7. Monitoring Tab
 - Disable Application Insights - This is not needed at this stage
 - Click **Next**
 8. In the Tags Tab
 - Leave this blank unless you wish to add tags
 - Click **Next**
 9. In the Review Tab
 - Review your settings
 - Click **Create**
 - The GitHub Action will be added to the repository and run automatically. It will fail at this stage, but this will be resolved in the subsequent steps.

⊗ CAUTION

If you have completed the **Deployment Tab** process, ensure that the deployment profile includes the **DeleteExistingFiles** property. This property may need to be set to **False** or **True** depending on the specific requirements of your deployment. For instance, Stride Docs deployment retains files from previous deployments, allowing multiple versions like **4.2**, **4.1**, etc., to be maintained. Adjust this setting based on your deployment needs.

Adjusting the Web App Configuration

1. Proceed to the newly created Web App
2. Click on **Configuration**
3. Select **General Settings**
4. Change the **Http version** to **2.0**
5. Change **Ftp state** to **FTPS only**
6. Change **HTTPS Only** to **On**
7. Click **Save** to apply the changes

Modifying the GitHub Action

The previous step will have added a GitHub Action to your repository, which might fail initially. To address this, you need to modify the GitHub Action:

1. Navigate to the repository
2. Select **Actions**
3. You have the option to stop the currently running action
4. Locate the new GitHub Action file (*stride-docs/blob/master/.github/workflows/some-file-name.yml*) that was automatically generated by Azure Portal. We need to extract the `app-name` and `publish-profile` values from it and disable the push trigger.

◦ To disable the push trigger, retain only **workflow_dispatch** (manual trigger) as shown below:

```
on:
# push:
#   branches:
#     - staging
workflow_dispatch:
```

5. Open the `stride-docs-staging-azure.yml` workflow and update it with the values obtained in the previous step. Save your changes.
6. This workflow might also need to be added to the `master` branch if it is not already present.
7. Execute the workflow `stride-docs-staging-azure.yml`. Ensure you select the correct branch `staging` and click **Run workflow**. This action will deploy the website to the Azure Web App.

GitHub Actions

- `stride-website-github.yml`: Enables manual deployment to GitHub Pages in a forked repository, primarily for showcasing updates.
- `stride-docs-release-azure.yml`: Automates deployment to production upon merging changes into the `release` branch, with a manual trigger option also available.
- `stride-docs-release-fast-track-azure.yml`: Provides manual deployment to production, bypassing the creation of artifacts.
- `stride-docs-staging-azure.yml`: Facilitates automatic deployment to [staging](#) when changes are merged into the `staging` branch, and includes a manual trigger option.
- `stride-docs-staging-fast-track-azure.yml`: Allows for manual deployment to staging, skipping the creation of artifacts.
- `stride-website-wiki.yml`: Automatically deploys to the GitHub Wiki when changes are pushed to the `wiki` folder in the `master` branch, also includes a manual trigger feature

Deployment to GitHub Pages

To showcase your updates, especially helpful for design changes pending review, you can deploy the docs website either to your infrastructure or to GitHub Pages, a free hosting service. Once deployed, share the link with us for review.

Prerequisites

In your `stride-docs` repository:

1. Navigate to **Settings** → **Actions** → **General** → **Workflow Permissions**
 - Choose **Read and write permissions**

Run GitHub Action

1. Go to **Actions**, select **Build Stride Docs for GitHub Staging**
 - Click **Run workflow**; you may optionally select a branch
2. Monitor the build logs while the action is in progress
3. Upon successful build, a `gh-pages` branch will be created
4. Navigate to **Settings** → **Pages** → **Branch** section
 - Choose the `gh-pages` branch with the root option and click **Save**
5. After saving, an internal GitHub Action **pages build and deployment** is automatically created and triggered, deploying the content to the GitHub Pages website
6. The website will be accessible at `https://[your-username].github.io/stride-docs/4.2/en`
 - Change the version in the URL accordingly. You might see some JS errors, related to file expected in the root level.

Add Custom Domain

Optionally, you can add also a custom domain. This should resolve JS url related errors.

1. Go to **Settings** → **Pages** → **Custom domain**
 - Enter your custom domain and follow the instructions for verification
2. Upon saving, the **pages build and deployment** action is triggered again, adding a `CNAME` file containing your custom domain name to the `gh-pages` branch
3. Your website should now be fully operational on your custom domain, for example, `https://stride-docs.vaclavelias.com/4.2/en/` is hosted on GitHub Pages

Major Release Workflow

Assuming the transition is from version 4.1 to 4.2, and that the Stride source code has been updated to the corresponding .NET version, follow these steps. Note that some steps can be executed at a later stage if needed.

1. Update `manual\requirements\index.md` to reflect the new .NET version references
2. Duplicate `ReleaseNotes\ReleaseNotes.md` and rename the copy to `ReleaseNotes-4.1.md`
3. Update `ReleaseNotes.md`:
 - Change the content title to 4.2
 - Replace the content with the new release notes for version 4.2
 - Use [GitHub Release](#) to generate a list of **What's Changed**, once the new tag is added, following the TeamCity build
4. Modify `ReleaseNotes\toc.yml`
 - `name: 4.2 release notes` with `href: ReleaseNotes.md`
 - `name: 4.1 release notes` with `href: ReleaseNotes-4.1.md`
5. In `en\docfx.json`
 - `_appFooter`: Increase the version number
 - Update `TargetFramework` in two locations to the current framework version being used. Ensure to test this step locally
6. Edit `versions.json`
 - Under `versions`, add the new version 4.2
7. For GitHub Actions deployment update `*.yml` files in the `.github\workflows\` folder
 - `dotnet-version`: Update to the related .NET version
8. Merging `master` to `staging` branch will automatically trigger deployment to our [staging environment](#)
9. ⚠ Merging `master` to `release` branch will automatically trigger deployment to our production website

⊗ CAUTION

⚠ You must manually rename the existing folder on the server from 4.1 to 4.1-backup, otherwise, the deployment to production will delete this folder while deploying to the 4.2 folder. Once 4.2 is deployed, it is safe to rename 4.1-backup back to 4.1. Any further deployments will affect only the 4.2 folder.

The `BuildDocs.ps1` script will manage the deployment to the 4.2 folder while maintaining accessibility to previous versions. Note, that the deployment profile must be set to not delete existing items.

Other locations to update

1. Modify `contributors\documentation\installation.md`
 - Update SDK version references
2. Modify `contributors\engine\building-source-windows.md`
 - Update SDK version references
3. Modify `manual\troubleshooting\stride-doesnt-run.md`
 - Update SDK version references
4. Modify `manual\files-and-folders\distribute-a-game.md`
 - Update SDK version references

Troubleshooting and FAQ

- [Known Issues](#)
- [Common Issues and Solutions](#)
- [Frequently Asked Questions](#)

Known Issues

ToDo: Add any known issues

Common Issues and Solutions

Any issue should be added to Stride Docs [GitHub issues](#) so it can be tracked and elaborated by the community.

Frequently Asked Questions

Q: I just want to fix a typo in a post. Do I need to follow your installation steps?

A: *No, you can fix the typo directly on the GitHub website. However, you will still need to fork the repo, make your update on the main branch or a new branch, and then create a pull request. You can follow this guide for [minor updates](#).*

Contributing to the Stride website

This documentation serves as a comprehensive guide to help you navigate and contribute to the **Stride website**.

If you're looking to make minor changes, such as adding or updating a post or page, or fixing a typo, you can jump straight to the [Content Updates](#) section.

For more extensive updates 🧐👤 and a deeper understanding of the website project, we recommend exploring all the sections provided. Happy browsing and contributing!

Technologies we use to build our website:

- [Eleventy](#) (static site generator)
- Markdown
- Mainly [Liquid](#) and a bit Nunjucks (template engines)
- Bootstrap
- Font Awesome
- HTML, JavaScript, CSS, SCSS, and JSON
- GitHub Actions (CI/CD)
 - Our [GitHub Actions](#) are already configured for deploying to both staging and release environments.
 - For personal testing or demonstration purposes, you may need to set up your own GitHub Actions. This is especially useful for showcasing proposed changes to maintainers for their approval. For guidance on this, refer to our [Deployment to GitHub Pages guide](#).

Dependencies

Various Stride systems rely on content fetched and processed from either the Stride website or the Stride Docs website. It's crucial to ensure that the following links remain active and accessible. Please refrain from removing or altering these links unless the dependent systems have been updated accordingly to accommodate any changes.

1. <https://www.stride3d.net/legal/privacy-policy/>
 - This link is integral to the **Stride Installer**. It provides users with transparent information about data handling and privacy considerations associated with using Stride.
2. <https://www.stride3d.net/feed.xml>
 - The **Stride Launcher** utilizes this feed to keep users updated with the latest news, updates, and announcements from the Stride community.
3. <https://doc.stride3d.net/latest/en/index.json>
 - This JSON file is crucial for integrating the Stride Website's search functionality with the Stride Documentation. It ensures that search results are comprehensive, including relevant information from both the Stride website and Stride Docs.

Local installation

This guide will walk you through the steps to install the Stride website on your local machine for development purposes. Although we use the Windows operating system for development, the steps should be similar for other operating systems.

[Minor updates](#) can be made directly on GitHub. However, for [more significant updates](#) that affect multiple pages, we recommend using a local development environment so you can see the impact of your changes beforehand. This is because we use the [Eleventy](#) static site generator, and in some cases, all pages need to be regenerated. This approach helps you assess your changes before submitting a pull request.

This guide assumes you have a basic understanding of the technologies used in the Stride website.

Prerequisites

Before updating the Stride website, ensure you are familiar with the following prerequisites:

1. Familiarity with the command line
2. **.NET SDK 8.0 or higher:** You can download the installer from the [.NET SDK website](#)
 - If .NET SDK is already installed, ensure you have version 8.0 or higher. You can check your version by running `dotnet --info` in a terminal.
3. **Git installed:** You will need Git for version control. If you don't have Git installed, you can download it from the [Git website](#)
4. **Development IDE of choice:** Choose an Integrated Development Environment (IDE) that you're comfortable with for development. Although there are various popular choices, such as Visual Studio, Visual Studio Code, and others, this guide will focus on using **Visual Studio**, as it is the primary IDE for the Stride project, and as of writing, we use **Visual Studio 2022**. You can download the free Community edition from the [Visual Studio website](#)

Installation Steps

1.  You might want to create an issue so we can track your contribution and avoid duplicate work. If you're unsure whether your contribution is needed, feel free to create an issue and ask
2.  Fork the repository by navigating to the [Stride website repository](#) and clicking the **Fork** button in the top-right corner
3.  Clone your forked repository using the following command, replacing `your-username` with your GitHub username: `git clone https://github.com/your-username/stride-website.git`
 -  **Tip:** It's a good idea to create a new branch for each feature or bug fix you work on. This helps keep your forked repository organized and makes it easier to manage multiple pull requests
4.  Go to the project folder `cd stride-website`
5.  Run `npm install` to install all dependencies

Running the Development Server

1. 🚀 Run `npm start` (`npx @11ty/eleventy --serve`) in the command line to start the development server
2. 📄 You should see many logs in the command line, indicating the progress and displaying any errors
 - ⚠️ A Windows Security warning may appear on the first run (Allow Node.js JavaScript Runtime to communicate on these networks). Click **Allow access**
3. 🌐 Open the site in your browser by navigating to `http://localhost:8080/`
4. 💻 Open the project in Visual Studio by opening the `Stride.Web.sln` solution file, or use the IDE of your choice
5. 🔄 Once you save the updated file, the website will automatically refresh in the browser
6. 😊 Happy coding!

ToDo: Attach a screenshot of the command line output

Let's update the content now!

ASP.NET Core

This static website can also be hosted using ASP.NET Core.

Although we're not currently using the ASP.NET Core website, it remains available for future use. If necessary, we can integrate dynamic ASP.NET Core pages with the static pages generated by Eleventy.

To edit the website through Visual Studio, open the `Stride.Web.sln` solution, which will load the website in the IDE. You can then modify the pages and content and run the website directly from Visual Studio.

During the Visual Studio build process, `npm run build` is executed, generating the static website in the same `_site` folder as previously described. The ASP.NET Core website uses this folder instead of the default `wwwroot`. This customization is specified in the `Program.cs` file.

```
var builder = WebApplication.CreateBuilder(new WebApplicationOptions
{
    Args = args,
    WebRootPath = "_site" // Set the folder where the static files are located (e.g.,
Eleventy output folder)
});
```

Website Content

Content Updates

If you want to contribute and update the website, please follow the instructions below.

Small updates can be done directly in the GitHub web interface, for bigger updates the local development environment is required, which is described in the [Installation](#) section.

You can use any text editor to make changes. If you are using **Visual Studio**, you can open `Stride.Web.sln` solution file in the root of the repository and start making your updates directly from this IDE.

You are always welcome to [create an issue](#) to discuss your changes before you start working on them.

Small Updates

Creating an issue is not required for small updates, but it is recommended to let others know what you are working on. If you are not sure whether your update is small or not, please create an issue first.

What is a small update?

We can define small updates as changes to the content of the website:

- Update the content of an existing page
- Update the content of an existing blog post
- Add a [new page](#) or [blog post](#)
- Fix a typo
- Minor navigation or footer update
 - This will update all pages containing the navigation or footer

Steps

NOTE

This guide assumes that you are already familiar with updating files on GitHub.

For the following instructions, use the [Stride Website GitHub repository](#):

1. Go to the repository
2. Locate the file you wish to edit
3. Click the **Edit this file** (pencil) icon in the top right corner
4. If prompted, fork the repository by clicking **Fork this repository**
5. Make your changes to the file, then write a brief commit message describing the changes

6. Click on the **Propose changes** button
7. On the next screen, click the **Create pull request** button
8. Provide a title and description for your pull request, and click on **Create pull request** again
9. Wait for the review and merge

Major Updates

[Creating an issue](#) is **required** for major updates, so that others can comment on your changes and provide feedback.

Major updates can be defined as significant changes to the website's design, where it's beneficial to preview the impact of your changes to ensure they achieve the desired result. This may include:

- Adding new Eleventy shortcodes and Liquid includes
- Updating the Bootstrap library or other libraries
- Modifying layouts
- Revamping design elements

Start by setting up your local development environment, as described in the [Installation](#) section. After making and testing your changes locally, you should create a pull request to merge your changes into the **master** branch.

When submitting a pull request, especially for substantial changes, it's recommended to include **screenshots** or a link to your local deployment. This approach helps maintainers visualize and assess your proposed changes more effectively. If you prefer to use GitHub infrastructure for your demonstrations, refer to our [Deployment to GitHub Pages guide](#) for instructions on deploying via GitHub Actions.

Creating New Post

To create a new blog post, you can follow one of these methods:

1. Copy an existing post and update the front matter and content. This is the fastest way to get started with a new post
2. Alternatively, create a new file in the **posts** folder, ensuring that the file name follows the appropriate naming convention

Either method will allow you to create a new blog post, so choose the one that best suits your needs.

Post Naming Convention

`YYYY-MM-DD-post-title.md`

Replace `YYYY-MM-DD` with the date of the post and `post-title` with the title of the post.

⊗ IMPORTANT

SEO Note: Ensure the file title includes essential keywords related to your post's content. This is crucial as the file title dictates the URL of the post, which plays a significant role in search engine optimization (SEO).

Post Front Matter

The file should start with the following front matter:

```
---
title: 'Post title'
# author's id, defined in the _data/site.json
author: vaclav
# optional, if not set, the default tags will be used, tags are merged with the default tags
# you can find all tags in the live site in the /tags/ page
tags: ['Announcement']
# optional, if not set, the default image will be used
# use webp format for best performance, images should be located in the /images/blog/YYYY-MM-DD-post-title folder
image: /images/blog/2023-04/new-home-page.webp
# optional, if true, the post will be featured in the popular section
popular: true
# permalink is automatically generated based on the file name, but you can override it here
permalink: /blog/2023-04/my-custom-link/ # this is a custom link
---
```

The same example, without the comments:

```
---
title: 'Post title'
author: vaclav
tags: ['Announcement']
image: /images/blog/2023-04/new-home-page.webp
popular: true
permalink: /blog/2023-04/my-custom-link/
---
```

Default front matter, which is used for all posts, can be found in the `posts/posts.json` file.

```
{
  "layout": "post",
  "eleventyComputed": {
    "year": "{{ page.date | date: '%Y' }}",
    "modified": "Last Modified"
  },
  "permalink": "/blog/{{ page.fileSlug }}/",
  "tags": [ "blog", "search" ]
}
```

Image

The image specified in the front matter serves dual purposes: It appears in the blog listing at [Stride Blog](#) and is used as the **og:image** meta tag for social sharing. Here are three ways to specify this image:

- Not including an image in the front matter will use the default image
- Including an image in the front matter will override the default image. The size of the image should be minimum **1200 x 600px** e.g. `image: /images/blog/2023-04/new-home-page.webp`
- External image URL e.g. `image: https://i.imgur.com/7GVEiSR.jpg`
- If you are looking for Stride specific logo's or icons, have a look at the [Figma](#) options

Post Content

Check the previous posts for an example of the post content. Ideally you should use the same format as the previous posts to preserve the consistency of the blog.

You can use shortcodes and includes which are described in the [Shortcodes and Includes](#) section.

You can also use majority of the Bootstrap classes in your content if you combine HTML and Markdown.

TIP

We have a folder called `_drafts` where you can store your drafts. These files are not published. Once you are ready to publish your post, you can move it to the `posts` folder.

Excerpt

The excerpt is the first paragraph of the post. Separated from the rest of the content by three dashes `--`. The excerpt is used in the blog post list, meta description and in the RSS feed.

Example

```
---
title: 'Stride 4.1 is Now Live'
author: aggror
tags: ['Tutorials', 'Release', 'Graphics']
---
```

Stride contributors are proud to announce a new release now running on .NET 6 supporting the latest C# 10. That means you can now head to the download page and start developing your games using the latest .NET technologies.

```
---
```

Additional content goes here...

Creating New Page

To create a new page, create a new file in the root folder or create a new folder and add an `index.md` file to it. You can use any templating language supported by Eleventy. We use Markup, HTML, Nunjucks.

Page Front Matter

The page front matter works the same way as the post front matter. The only difference is that the `layout` property is required.

Example: file `features.html`

```
---
layout: default
title: Features
description: 'Stride supports an extensive list of features: Scene Editor, Physically Based Rendering, Particles, UI Editor, Prefabs, DX12 & Vulkan, C# Scripting, etc...'
# permalink is automatically generated based on the file name, but you can override it here
permalink: /my-features/ # otherwise it would be /features/
---
```

Shortcodes and Includes

To enhance the quality and functionality of the content, both pages and posts can incorporate [shortcodes and includes](#). These tools offer a versatile way to enrich the presentation and interactivity of the content on the Stride website.

Web Assets

Our main web assets are:

- `css/custom-bootstrap.scss` - Slightly modified Bootstrap theme
 - Some Bootstrap variables are overridden
 - Some Bootstrap parts are disabled so they don't bloat the website (e.g. button-group, breadcrumb, ..)
- `css/styles.scss` - Main stylesheet
 - Styles also Dark Mode
- `css/syntax-highlighting.scss` - Imported prismjs styling, Light and Dark Mode
- `assets/search.liquid` - Script for search
- `assets/site.liquid` - Not used
- `assets/theme-selector.liquid` - Script for Light and Dark Mode selection
- `search.liquid` - Renders as `search.json` contains search meta

Styling

Bootstrap Customization

Our website uses the [Bootstrap](#) framework, version **5.3**.

⊗ IMPORTANT

Prioritize the use of Bootstrap's inherent styling before integrating any custom styles. You should be familiar with [Bootstrap Utilities](#) which help you to achieve most of the styling requirements.

CSS Guidelines

Our goal is to write as little CSS as possible to ensure the website remains lightweight. We maximize the utilization of the Bootstrap framework to achieve this.

Further, we are using also [FontAwesome](#) free icons. The icons are loaded in the `src/_includes/css/main.css` file.

Submitting your Changes

Assuming you have made all necessary changes and tested them on the development server, you can submit a pull request to the `master` branch. The pull request will be reviewed and merged by the website maintainers.

Steps to contribute your updates:

1. Commit your changes to your forked repository:
 - Commit the changes with a meaningful message

- Push the changes to your forked repository
- 2. Create a pull request to the main repository:
 - You can create a pull request from your forked repository by navigating to Pull requests page and click **New pull request** button
 - Select the **master** branch as the base branch and your branch as the compare branch
 - Click **Create pull request** button

Once your pull request has been reviewed and approved, your changes will be merged into the main repository and deployed to the website.

Shortcodes and Includes

You can see examples here <https://www.stride3d.net/blog/examples/>.

Alert

To add an alert, use the following `include`, where:

- `type` is one of the following: `primary`, `secondary`, `success`, `danger`, `warning`, `info`, `light`, `dark`. Using these types will automatically include a relevant icon
- `icon` is a Font Awesome icon, which is optional. You can use any free icon, e.g., `fa-check`.
- `title` is the title of the alert

This will render as a green box without the icon

```
{% include _alert.html type:'success' icon:'' title:'No icon: Stride contributors are proud to a
```

This will render as a green box with a check icon

```
{% include _alert.html type:'success' title:'No icon: Stride contributors are proud to announce
```

This will render as a green box with a custom icon

```
{% include _alert.html type:'success' icon:'fa-face-smile' title:'No icon: Stride contributors a
```

Examples

See the examples [here](#).

No icon: Stride contributors are proud to announce a new release now running on .NET 6 supporting the latest C# 10.



Custom icon: Stride contributors are proud to announce a new release now running on .NET 6 supporting the latest C# 10.



Default icon: Stride contributors are proud to announce a new release now running on .NET 6 supporting the latest C# 10.



Default icon: Stride contributors are proud to announce a new release now running on .NET 6 supporting the latest C# 10.



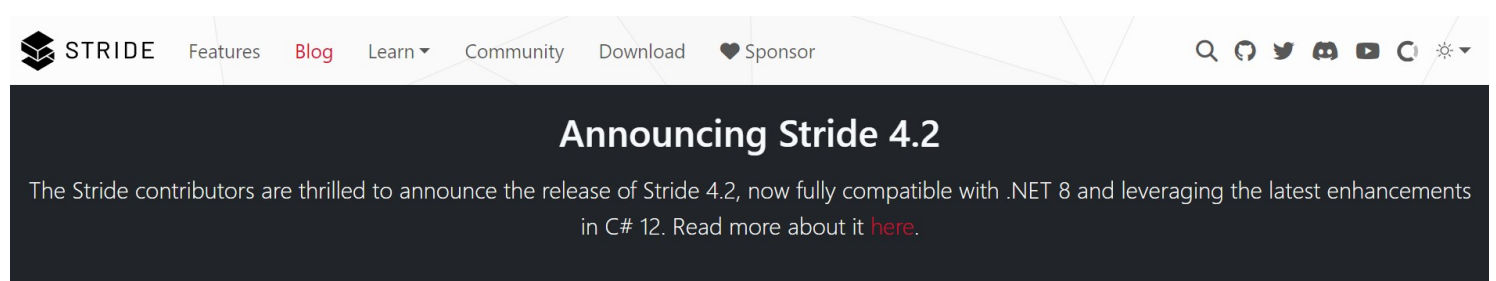
Default icon: Stride contributors are proud to announce a new release now running on .NET 6 supporting the latest C# 10.

Alert Banner

A global alert banner can be used for promotional purposes. The banner can be activated in `site.json`. It will show up on every single page.

```
"alert-banner": true
```

The HTML can be updated in the `/_includes/alert-banner.html` file.



Image

Add responsive images using shortcodes. Be sure to include a descriptive title, as it will improve your post's search engine visibility. Also, if possible, use the **webp** format for images, which can also be used for transparent images. This will improve the performance of your site.

img

To add a responsive image, use the following shortcode:

```
{% img 'title' 'url' %}
```

Replace `title` with a descriptive title for the image and `url` with the image URL. This shortcode renders as:

```

```

img-click

To add a responsive image with a clickable link that opens the image in full size, use the following shortcode:

```
{% img-click 'title' 'url' %}
```

Replace `title` with a descriptive title for the image and `url` with the image URL. This shortcode renders as:

```
<a href="url" title="title" class="mb-2"></a>
```

To add a responsive image with a clickable link that directs users to a custom destination, use the following shortcode:

```
{% img-click 'title' 'url' 'destinationUrl' %}
```

Replace `title` with a descriptive title for the image, `url` with the image URL, and `destinationUrl` with the target URL when the image is clicked. This shortcode renders as:

```
<a href="destinationUrl" title="title" class="mb-2"></a>
```

Video

We should consider hosting our videos on YouTube whenever possible.

youtube

To embed a **YouTube video**, use the following shortcode:

```
{% youtube 'id' %}
```

Replace `id` with the YouTube video ID. This shortcode renders as:

```
<div class="ratio ratio-16x9 mb-2"><iframe src="https://www.youtube.com/embed/id"
title="YouTube video" allowfullscreen></iframe></div>
```

youtube-playlist

To embed a **YouTube playlist**, use the following shortcode:

```
{% youtube-playlist 'id' %}
```

Replace `id` with the YouTube playlist ID. This shortcode renders as:

```
<div class="ratio ratio-16x9 mb-2"><iframe src="https://www.youtube.com/embed/videoseries?
list=id" title="YouTube video" allowfullscreen></iframe></div>
```

To embed a video hosted elsewhere, use the following shortcode:

Hosting our own videos

```
{% video 'url' %}
```

Replace `url` with the video URL (e.g., .mp4 file). Make sure you have a matching .jpg file with the same name as the .mp4 file for the poster attribute. This shortcode renders as:

```
<!-- jpgUrl = url.replace(".mp4", ".jpg") // make sure you have a pair .mp4 and .jpg -->
<div class="ratio ratio-16x9 mb-2"><video autoplay loop class="responsive-video"
poster="jpgUrl"><source src="url" type="video/mp4"></video></div>
```

How to encode videos

Videos can be generated by many software in various formats & size, so they might end up being incompatible with web browsers or mobile, or simply be way too large. It is better to stick to a format with low requirements such as H264 baseline profile (works almost everywhere).

To do so, process the file using [ffmpeg](#):

```
ffmpeg -i myvideo_original.mp4 -profile:v baseline -level 3.0 -an myvideo.mp4
```

Also, generate a static thumbnail so that people can preview it before downloading the video (very important on mobile):

ToDo: Check if webp can be generated from ffmpeg

```
ffmpeg -i myvideo.mp4 -vframes 1 -f image2 -y myvideo.jpg
```

ToDo: Maybe we could provide a simple tool to do that without using command line.

Figma Designs

Stride boasts a range of official logos tailored for various applications and occasions.

Access the official [Stride Figma designs](#) to explore and utilize these creative resources.

Our Figma design collection encompasses:

- **Stride Logo:** The core visual representation of the Stride brand
- **Stride Icons:** A variety of icons reflecting Stride's identity and functionality
- **Stride Website Mockups:** Conceptual designs and layouts for the Stride website
- **Stride Tutorial Thumbnails:** Engaging and informative thumbnails for Stride tutorials
- **Stride Splash Screens:** Visually striking splash screens for Stride software and applications

Website roadmap

This document outlines a proposed roadmap and an ongoing development plan for our Stride website.

- **Address Existing Issues:** Prioritize resolving issues listed in the [Issues](#) section on GitHub.
- **Image Optimization:** Convert existing images to the WebP format to enhance website performance.
- **Decoupling Media:** Streamline the website by decoupling media from the site
 - Consider hosting videos on YouTube
 - Consider hosting images in Azure Blob Storage or another location

Eleventy site generator

[Eleventy](#) is a static site generator that uses JavaScript as its templating language. It is a very powerful tool that allows us to create a website with a lot of flexibility and customization. It is also very easy to use and learn. This section will cover the basics of Eleventy configuration on the Stride website. Creating and updating the content is described in our [Content](#) section.

We used to use **Jekyll** as our static site generator, but we decided to switch to Eleventy because of its flexibility and ease of use. We also wanted to use a tool that is more widely used and supported, which is why we decided to switch to Eleventy.

Packages and Dependencies

Eleventy is a **Node.js** application. Please follow our [Installation](#) guide to install Node.js and all the required dependencies.

Packages we currently use:

- Dev Dependencies
 - [@11ty/eleventy](#) v2.0 - Main package for the static site generator
 - [@11ty/eleventy-plugin-rss](#) - RSS feed plugin
 - [@11ty/eleventy-plugin-syntaxhighlight](#) - Syntax highlighting plugin (dark and light theme in [/css/syntax-highlighting.scss](#))
- Dependencies
 - [@11ty/eleventy-fetch](#) - Fetch plugin
 - [@fortawesome/fontawesome-free](#) - Font Awesome with a variety of awesome icons 🤖🌟
 - [bootstrap](#) - Bootstrap 5.3
 - [lunr](#) - Lunr search plugin that consumes local [search.json](#) ([/search.liquid](#)) and remote [index.json](#) from the docs website; the script is in [/assets/scripts/search.liquid](#)
 - [markdown-it-anchor](#) - Anchor plugin for markdown-it
 - [markdown-it-table-of-contents](#) - Table of contents plugin for markdown-it, used mainly in blog posts as `[[TOC]]`
 - [sass](#) - Sass compiler for our [/css/*.scss](#) files

Configuration

The Eleventy configuration is located in the [.eleventy.js](#) file at the root of the project. This file contains all the configuration settings for the Eleventy build process. As it is a JavaScript file, you can utilize all JavaScript features and syntax within it.

What do you find in this file?

- plugins configuration - All the plugins we use

- pass through files - Files that are copied to the output folder without any processing
- custom collections - Custom collections used in the templates like `tagList` and `yearList`
- filters - Custom filters used in the templates
- custom shortcodes - Custom `shortcodes` used in the templates, pages or blog posts.

The file is well-commented and should be self-explanatory. If you need to add a new configuration, please follow the existing structure and include a comment to explain the new configuration.

Global Data

Global data is located in the `_data` folder. It contains all the global data that is accessible in all the templates. Currently, we have these JSON files:

- `site.json` - Contains all the global data for the website, used in the templates and shortcodes.
- `features.json` - Contains all the data for the features page and its features sections.
- `sponsors.json` - Contains sponsor information used in multiple places on the website.

Our `site.json` file contains these main properties, with only some listed below:

- `dark-mode` - Dark mode toggle `true|false`
- `alert-banner` - Global banner below navigation `true|false`
- `docs-search` - Includes docs website content in the search `true|false`
- `links` - Contains all the main links used across the website (social media, docs, GitHub, etc.)
- `authors` - Contains all the authors used in the blog posts
- repeated data - like `csharp-version`, `dotnet-version`, `download-version` which are used in multiple places on the website and are updated with every release

Folder Structure

The folder structure is crucial for Eleventy, as it determines the output of the build process. The folder structure is organized as follows:

Folders

- `_data` - Global data
- `_drafts` - Draft blog posts (excluded from the build process)
- `_includes` - Reusable code snippets that can be included in multiple pages
- `_layouts` - Main layout pages (`container`, `page`, `post`) using the primary layout page `default`
- `_site` - Output build folder (excluded in `.gitignore` and used for deployment)
- `assets` - Additional assets, such as scripts
- `blog` - Blog content page
- `css` - Website stylesheets
- `files` - Stride installer files
- `images` - Images and MP4 files used on the website

- `legal` - Content page
- `posts` - Blog posts
- `posts/2014-2021` - Old blog posts which are merged to the same output folder as `/posts`
 - this folder is only for convenience to easily access new posts
- `wiki` - GitHub wiki content - Excluded from build process, used only for wiki deployment. This will be decommissioned because the content was moved to Stride Docs

Files

- `posts/posts.json` - Blog post defaults so they don't have to be repeated in the front matter
- `*.html` - HTML content pages
- `*.liquid` - Liquid content pages
- `*.md` - Markdown content pages
- `*.njk` - Nunjucks content pages
- `.eleventy.js` - Eleventy configuration file
- `.eleventyignore` - Lists files and folders not to be processed by Eleventy
- `package.json` - Eleventy project metadata used by `npm`

Non Eleventy files

- `.nojekyll` - Special file for GitHub Pages
- `CNAME` - Custom domain for GitHub Pages
- `appsettings.json` - ASP.NET Core configuration file
- `appsettings.Development.json` - ASP.NET Core configuration file
- `Program.cs` - ASP.NET Core startup file
- `Stride.Web.csproj` - ASP.NET Core project file
- `Stride.Web.sln` - ASP.NET Core solution file
- `Stride.Web.csproj.user` - ASP.NET Core project file
- `web.config` - Configuration file for IIS deployment
- `web.Release.config` - Configuration file for Windows ASP.NET Core deployment

NOTE

This project includes ASP.NET Core solution and files, as they can be used seamlessly with Eleventy. Read more about this in our [Installation](#) section.

Layouts

All the layouts are located in the `_layouts` folder. The `default` layout is the main layout page and is used by all the other layouts.

- `default` - Main layout page

- `container` - Used by some pages
- `page` - Used by most of the pages
- `post` - Used by blog posts

Includes

All the includes are located in the `_includes` folder. The includes are reusable code snippets that can be included in multiple pages.

Some includes are used solely by the layouts, while others are used by the content pages.

Advanced Topics

Creating Custom Shortcodes and Includes

If you need to create a custom shortcode or include, please follow the existing structure and [include a comment](#) to explain the new shortcode or include.

The shortcodes are defined in the `.eleventy.js` file, while the includes are located in the `_includes` folder.

You can explore the existing shortcodes and includes to get a better understanding of how they work and how to create new ones.

Performance Optimization

ToDo: Remove this section if not needed

Deployment

Our team has explored various deployment options, ultimately selecting the method detailed in this guide for its efficacy. Additionally, for demonstration purposes, you can refer to the [Deployment to GitHub Pages](#) section for alternative deployment strategies you can use to showcase your updates.

Deploying to Azure Web Apps (Windows) with IIS

This guide is crafted for individuals who already have access to the Azure subscription. It provides step-by-step instructions for setting up a new Azure Web App, specifically tailored for staging environments. Note that the process for setting up a production environment is similar, but requires a distinct web app name.

Deployments to Azure Web Apps are automated through GitHub Actions, forming an integral part of our Continuous Integration/Continuous Deployment (CI/CD) process. The CI/CD pipeline is configured to automatically trigger deployments upon merging changes into either the **staging** or **release** branches.

NOTE

The deployment process outlined here is already established and running, hosted on Azure and sponsored by the .NET Foundation. This guide serves primarily as a reference for maintainers in the event that a new deployment setup is required.

Setting up a new Azure Web App

Follow these instructions carefully to establish your Azure Web App in a staging environment. For deploying in a production environment, replicate these steps with an alternate web app name for differentiation.

1. Navigate to the [Azure Portal](#)
2. Select **Create a resource**
3. Choose **Create a Web App**
4. In the Basic Tab
 - Choose your existing subscription and resource group
 - Under Instance Details, enter:
 - Name: **stride-website-staging**
 - Publish: **Code**
 - Runtime stack: **ASP.NET V4.8**
 - OS: **Windows**
 - Region: as the current web

- Pricing Plan - An existing App Service Plan should appear if the region and resource group match that of the existing web app. Currently we use **Standard S1**.
 - Click **Next**
5. In the Deployment Tab - This step can be completed later if preferred.
 - Enable Continuous deployment
 - Select account, organisation **Stride**, repository **stride-website** and branch **staging**
 - Click **Next**
 6. In the Monitoring Tab
 - Leave all settings as default
 - Click **Next**
 7. Monitoring Tab
 - Disable Application Insights - This is not needed at this stage
 - Click **Next**
 8. In the Tags Tab
 - Leave this blank unless you wish to add tags
 - Click **Next**
 9. In the Review Tab
 - Review your settings
 - Click **Create**
 - The GitHub Action will be added to the repository and run automatically. It will fail at this stage, but this will be resolved in the subsequent steps.

⊗ CAUTION

If you have completed the **Deployment Tab** process, ensure that the deployment profile includes the **DeleteExistingFiles** property. This property may need to be set to **False** or **True** depending on the specific requirements of your deployment. For instance, Stride Docs deployment retains files from previous deployments, allowing multiple versions like **4.2**, **4.1**, etc., to be maintained. Adjust this setting based on your deployment needs.

Adjusting the Web App Configuration

1. Proceed to the newly created Web App
2. Click on **Configuration**
3. Select **General Settings**
4. Change the **Http version** to **2.0**
5. Change **Ftp state** to **FTPS only**
6. Change **HTTPS Only** to **On**
7. Click **Save** to apply the changes

Modifying the GitHub Action

The previous step will have added a GitHub Action to your repository, which might fail initially. To address this, you need to modify the GitHub Action:

1. Navigate to the repository
2. Select **Actions**
3. You have the option to stop the currently running action
4. Locate the new GitHub Action file (*stride-website/blob/master/.github/workflows/some-file-name.yml*) that was automatically generated by Azure Portal. We need to extract the **app-name** and **publish-profile** values from it and disable the push trigger.
 - To disable the push trigger, retain only **workflow_dispatch** (manual trigger) as shown below:

```
on:
# push:
#   branches:
#     - staging
workflow_dispatch:
```

5. Open the **stride-website-staging-azure.yml** workflow and update it with the values obtained in the previous step. Save your changes.
6. This workflow might also need to be added to the **master** branch if it is not already present.
7. Execute the workflow **stride-website-staging-azure.yml**. Ensure you select the correct branch **staging** and click **Run workflow**. This action will deploy the website to the Azure Web App.

GitHub Actions

- **stride-website-github.yml**: Facilitates manual deployment to GitHub Pages in the forked repository, primarily used for showcasing updates
- **stride-website-release-azure.yml**: Automates deployment to production upon merging changes into **release** branch, with a manual trigger option also available
- **stride-website-staging-azure.yml**: Enables automatic deployment to **staging** upon merging changes into **staging** branch, along with an option for manual triggering
- **stride-website-wiki.yml**: Automatically deploys to the GitHub Wiki when changes are pushed to the **wiki** folder in the **master** branch, also includes a manual trigger feature

Deployment to GitHub Pages

To showcase your updates, especially helpful for design changes pending review, you can deploy the website either to your infrastructure or to GitHub Pages, a free hosting service. Once deployed, share the link with us for review.

Prerequisites

In your `stride-website` repository:

1. Navigate to **Settings** → **Actions** → **General** → **Workflow Permissions**
 - Choose **Read and write permissions**

Run GitHub Action

1. Go to **Actions**, select **Build Stride Web for GitHub Staging**
 - Click **Run workflow**; you may optionally select a branch
2. Monitor the build logs while the action is in progress
3. Upon successful build, a `gh-pages` branch will be created
4. Navigate to **Settings** → **Pages**
 - Choose the `gh-pages` branch with the root option and click **Save**
5. After saving, an internal GitHub Action **pages build and deployment** is automatically created and triggered, deploying the content to the GitHub Pages website
6. Initially, the website will be accessible at `https://[your-username].github.io/stride-website` but with broken styling

Add Custom Domain

1. To resolve styling issues, deploy the site to a custom domain. This is necessary because the site isn't deployed at the root directory on GitHub Pages
2. Go to **Settings** → **Pages** → **Custom domain**
 - Enter your custom domain and follow the instructions for verification
3. Upon saving, the **pages build and deployment** action is triggered again, adding a `CNAME` file containing your custom domain name to the `gh-pages` branch
4. Your website should now be fully operational on your custom domain, for example, `https://stride-website.vaclavelias.com/` is hosted on GitHub Pages

Major Release Workflow

1. Create a Release Blog Post

- Place the post inside the `_drafts` folder, which is not deployed, or directly in the `posts` folder for testing in the `staging` environment. Note: If you need to deploy updates to the `release` branch, remember to move the post back to the `_drafts` folder.

2. Update `_data\site.json` with the following settings, which are used in multiple places on the website:

- `version`: Increase the version number
 - This helps refresh the cached CSS file
- `download-version`: Update the version number for downloads
 - Used on the home page
- `csharp-version`: Update to the current C# version being used
 - Used on the home page and features page
- `dotnet-version`: Update to the current .NET version being used
 - Used on the home page and features page

3. Merging `master` to `staging` branch will automatically trigger deployment to our [staging environment](#)



4. ⚠ Merging `master` to `release` branch will automatically trigger deployment to our production website

Troubleshooting and FAQ

Known Issues

1. **Sponsor Page - Widget Incompatibility with dark theme:** Widgets on the Sponsor Page currently do not support the dark theme. As a workaround, we can either fetch data from <https://opencollective.com/stride3d/members/all.json> and render it before deployment or make it dynamic. Both options would give us more control over the content and design, and allow for better compatibility with the dark theme in the future.
2. **Search Page - Lack of pagination:** At present, the Search Page does not have pagination, which limits the maximum number of search results displayed to 100. To resolve this issue, we can implement a pager in JavaScript. This would enable users to navigate through multiple pages of search results, providing a more comprehensive view of the available content.

Common Issues and Solutions

Any issue should be added to Stride Website [GitHub issues](#) so it can be tracked and elaborated by the community.

Frequently Asked Questions

Q: I just want to fix a typo in a post. Do I need to follow your installation steps?

A: No, you can fix the typo directly on the GitHub website. However, you will still need to fork the repo, make your update on the main branch or a new branch, and then create a pull request. You can follow this guide for [minor updates](#).