

	Core Framework product	Community code
What is it?	Default installation of the Adapt Framework if done via Grunt. The code is written and maintained by the core team. Includes the following features (repositories): adapt_framework (GitHub link) adapt-coltrib-vanilla (GitHub link) adapt-contrib-vanilla (GitHub link) adapt-contrib-media (GitHub link) adapt-contrib-media (GitHub link) adapt-contrib-hotgraphic (GitHub link) adapt-contrib-blank (GitHub link) adapt-contrib-graphic (GitHub link) adapt-contrib-graphic (GitHub link) adapt-contrib-matching (GitHub link) adapt-contrib-matching (GitHub link) adapt-contrib-med (GitHub link) adapt-contrib-med (GitHub link) adapt-contrib-sider (GitHub link) adapt-contrib-sider (GitHub link) adapt-contrib-sassessment (GitHub link) adapt-contrib-trickle (GitHub link) adapt-contrib-trickle (GitHub link) adapt-contrib-tookmenu (GitHub link) adapt-contrib-boxMenu (GitHub link) adapt-contrib-spoor (GitHub link) adapt-contrib-spoor (GitHub link) adapt-contrib-pageLevelProgress (GitHub link) adapt-contrib-pageLevelProgress (GitHub link) adapt-contrib-bookmarking (GitHub link) adapt-contrib-bookmarking (GitHub link)	Plug-ins (components, extensions, themes and menus) or other code written and maintained by the community. A general note: The Adapt Learning team might choose to add popular plug-ins to be added to contrib or the core bundle. As part of this, the team would also invite the developer / maintainer into the core team as a maintainer of the specific plug-in they have built. For acceptance into contrib / the core bundle, plug-ins are required to adhere to the standards referenced in this document. We therefore highly recommend anyone to work as closely to our standards as possible in order to facilitate as simple a transition as possible.



	Core Framework product	Community code
Owned and maintained by	Core Adapt Learning team	A community member (referred to in this document as developer / maintainer)
Required to be cross-platform compatible?	Aiming for device coverage of the most relevant platforms for our global and varied target audience. Each release of the Adapt Framework will have it's own cross platform compatibility spec. For version 2.0 of the Adapt Framework, the supported platforms are: • Chrome • Chrome • Chrome for Android • Firefox (ESR + latest version) • IE 11 • IE10 • IE9 • IE8 • IE Mobile 11 • iPhone (iOS 7+8) • Safari iPad (iOS 7+8) • Safari 8 • Opera	At the discretion of the developer / maintainer We encourage people to supply this information as metadata (e.g. on the main readme page for the repository in Github)
Required to be responsive / work on mobile devices?	Yes The functionality is responsive and works on mobile devices.	At the discretion of the developer / maintainer
Required to adhere Adapt	Yes	At the discretion of the developer / maintainer



	Core Framework product	Community code
Learning coding standards?	The Adapt Learning <u>coding standards are defined here</u> .	We strongly encourage developers / maintainers to write code in line with our coding standards.
Required to include sufficient	No	At the discretion of the developer / maintainer
unit test coverage?	Implementing unit tests has so far been unsuccessful and will be left for a later date.	We encourage developers / maintainers to include unit tests in line with our coding standards.
Required to include	Yes	At the discretion of the developer / maintainer
documentation?	All features need to be well documented, in terms of technical as well as user documentation.	We strongly encourage developers / maintainers to write good documentation for their work.
Required to meet accessibility	Yes	At the discretion of the developer / maintainer
standards?	WAI AA accessibility as of version 2.0 of the Adapt Framework.	We encourage developers / maintainers to think about accessibility issues. Relevant guidance can be found here.
		Choose settings: • Levels: A, AA
Required to meet Performance	Needs to pass performance tests defined as:	At the discretion of the developer / maintainer
tests?	For a given standard course (to be defined) not served by an LMS, content must be downloaded and rendered (details to be defined) within the following timescales	
	 10 seconds on an iPhone running on an Edge (2G) network 1 second on Chrome (or whatever the most common User Agent is) running on a broadband (2MBit/s - as defined by Government) connection 	
Required to	Yes	At the discretion of the developer / maintainer



	Core Framework product	Community code
support Right-to-left (RTL) layout?	Documentation on how to implement RTL can be found here: https://github.com/adaptlearning/adapt_framework/wiki/Adapt-Framework-Right-to-Left-(RTL)-support	We encourage all community developers who create plug-ins to follow the guidelines on RTL compatibility, as this will make incorporating their plugins into the core framework (should they be popular) easier. Documentation on how to implement RTL can be found here: https://github.com/adaptlearning/adapt framework/wiki/Adapt-Framework-Right-to-Left-(RTL)-support
What metadata should be provided?	 Version number Author / maintainer Which version of the core framework this works with Cross-platform coverage Accessibility support / standard RTL support 	 Version number Author / maintainer Which version of the core framework this works with Cross-platform coverage Accessibility support / standard RTL support
Required to be thoroughly tested	Yes: very thorough Producing stable, high-quality software is one of the Adapt Learning core principles. We follow a peer review process, requiring three approvals (+1's) before a code change can be merged. We issue a pre-release for testing by the community and actively seek feedback. Each minor version (X.Y.Z, e.g. 1.1, 1.2 etc.) release goes through a thorough testing cycle according to the standards defined in this document.	At the discretion of the developer / maintainer We strongly developers / maintainers to tests their work and also to use the community to help with this. The engage the community, developers / maintainers should consider announcing a new component on the community site forum and asking for feedback and help with testing.



	Core Framework product	Community code
How to make changes?	Gitflow process and do peer review. In summary, a pull request should be created and requires three core member approvals (+1s) before it will be merged. Permissions for core bundle repositories are tightly managed. The Gitflow process document exists but may be slightly out of date	At the discretion of the developer / maintainer
	at the time of writing this document.	
How to report	Via Github against the relevant repository	At the discretion of the developer / maintainer
issues?	For issues reported against standards set out in this document, the Adapt Learning core team endeavor to prioritize to fix the issues reported.	We suggest using Github against the relevant repository
Registered with the Adapt	Yes	At the discretion of the developer / maintainer
registry?	All core bundle plug-ins are (have to be) registered with the Adapt registry in order to enable developers to install them easily via the command line.	We encourage developers / maintainers to register plug-ins with the Adapt registry in order to enable users to install these easily via the command line.
		The registry also serves as a vehicles which will (in time): Check for and require metadata
		Make the component available to the authoring tool (once developed)
Required to be	Backwards compatibility is required for plug-ins within a major	At the discretion of the developer / maintainer
backwards compatible?	version (e.g. v2.x.y). There may be breaking changes between major versions of the Adapt Framework.	We encourage the developers / maintainers to list the core framework versions the plug-in works with.
Will it be	Yes	At the discretion of the developer / maintainer
updated when		
the core	All plug-ins in the core bundle will work with new releases at the	We encourage developers / maintainers to test and update plug-ins



	Core Framework product	Community code
framework changes?	time the release is made.	after each new release. We expect and hope that required changes will be minimal.
Version numbering of component parts	We propose to mirror the version number of the core Adapt Framework in each plug-in up to and including the minor version (i.e. X.Y. framework maintenance release>). This means for version 1.1.0 and all following maintenance releases of the core bundle, each plug-in will be versioned as 1.1. <plug-in maintenance="" release="">). Note: The last digit varies between the core framework. This way, it is easy to see by the version number whether a core bundle or contrib plug-in has been officially ported to the new core framework release. For core bundle plug-ins, the version number of the plug-ins will change at the time of a new major or minor version release of the Adapt Framework.</plug-in>	At the discretion of the developer / maintainer