What is Embroidermodder?

Embroider modder is a free machine embroidery application. The newest version, Embroider modder $2\ \mathrm{can}$:

- edit and create embroidery designs
- estimate the amount of thread and machine time needed to stitch a design
- convert embroidery files to a variety of formats
- upscale or downscale designs
- run on Windows, Mac and Linux

For more information, see our website.

Embroidermodder 2 is very much a work in progress since we're doing a ground up rewrite to an SDL2 GUI. The reasoning for this is detailed in the issues tab.

To see what we're focusing on at the moment check this table.

Date	Event
Dec 2021 - Jan 2022	libembroidery 1.0 work and bugfixing
31st of Jan 2022	libembroidery 1.0 will be released,
	then updates will slow down and the
	Embroidermodder 2 development
	version will be fixed to the API of
	this version.
Feb 2022	An overview of what has changed will
	be written up for the website as a
	news update, along with better
	documentation of libembroidery.
Feb-April	Finish the FreeGLUT 3 conversion
April-May 2022	Finish all the targets in the Design,
	or assign them to 2.1.
May-June 2022	Bugfixing, Testing, QA
Summer Solstice (21st of June) 2022	Embroidermodder 2 is officially
	released.
July 2022	News and Documentation work for
	Embroidermodder 2

Nightly

We're currently working on a "nightly" build see:

• Embroidermodder 2.0.0 alpha (linux)

Build and Install

Dependencies

To build Embroidermodder 2 from source run:

```
./build.sh --get-dependencies
```

Windows supports Bash out of the box now, but if you don't have it turned on there is a batch file with the same commands.

Building

Assuming you have the above dependancies these commands should build embroidermodder

```
./build.sh
```

with the install argument it will also install the program to user space

```
./build.sh --install
```

Documentation

The documentation is in the form of the website (included in the docs/ directory) and the printed docs in the three files:

- docs/libembroidery_0.1_manual.pdf
- $\bullet \;\; docs/embroidermodder_1.90.0_user_manual.pdf$
- docs/embroidermodder 1.90.0 developer notes.pdf.

Development

If you wish to develop with us you can chat via the contact email on the website or in the issues tab on the github page. People have been polite and friendly in these conversations and I (Robin) have really enjoyed them. If we do have any arguments please note we have a Code of Conduct so there is a consistent policy to enforce when dealing with these arguments.

The Actions System

In order to simplify the development of a GUI that is flexible and easy to understand to new developers we have a custom action system that all user actions will go via.

The C action_hash_data struct will contain: the icon used, the labels for the menus and tooltips and the function pointer for that action. There will be an accompanying argument for this function call, currently being drafted as action_call. So when the user makes a function call it should contain information like the mouse position, whether special key is pressed etc.

So there should be a way of getting the callbacks like:

```
void spinBoxGridSizeXValueChanged(double);
void spinBoxGridSizeYValueChanged(double);
void spinBoxGridSpacingXValueChanged(double);
void spinBoxGridSpacingYValueChanged(double);
to go through the same system. Also the statusbar buttons with callbacks like:
void toggleSnap(bool on);
void toggleGrid(bool on);
```

Accessibility

Software can be more or less friendly to people with dylexia, partial sightedness, reduced mobility and those who don't speak English. Embroidermodder 2 has, in its design, the following features to help:

- icons for everything to reduce the amount of reading required
- the system font is configurable: if you have a dyslexia-friendly font you can load it
- the interface rescales to help with partial-sightedness
- the system language is configurable, unfortunately the docs will only be in English but we can try to supply lots of images of the interface to make it easier to understand as a second language
- buttons are remappable: XBox controllers are known for being good for people with reduced mobility so remapping the buttons to whatever setup you have should help

Note that most of these features will be released with version 2.1, which is planned for around early 2023.

FreeGLUT 3

We're working on an FreeGLUT 3 version of the library that will require no non-standard dependencies not included in the source.

On systems where you use --build-dependencies the system will build and install the libraries if they are not already present from the versions in extern/. This way a copy of the Embroidermodder 2 source code on a machine with a build environment can be built without a connection to the internet access and insures against FreeGLUT 3 going out of support.

Current work

- 1. Converting C++ to C throughout.
 - 1. All comments to multiline /* C-style comments */.
 - 2. Replace variables with variables of C or libembroidery type. (QColor to EmbColor, QPointF to EmbVector)
 - 3. Reduce the reliance on Qt functions while allowing boot of the program.

- 4. Turn settings into array type, to aid read/write in loops.
- 5. QCheckBoxes into an array to simplify Settings_Dialog::createTabOpenSave.
- 2. OpenGL Rendering
 - 1. "Real" rendering to see what the embroidery looks like.
 - 2. Icons and toolbars.
 - 3. Menu bar
- 3. Libembroidery interfacing:
 - 1. Get all classes to use the proper libembroidery types within them. So EllipseObject has EmbEllipse as public data within it.
 - 2. Move calculations of rotation and scaling into EmbVector calls.
- 4. Get undo history widget back (BUG).
- 5. Switch website to a CMake build.
- 6. GUI frontend for embroider features that aren't supported by embroider-modder: flag selector from a table
- 7. Update all formats without color to check for edr or rgb files.
- 8. EmbroideryFLOSS Color picker that displays catalog numbers and names
- 9. Setting for reverse scrolling direction (for zoom, vertical pan)
- 10. Stitching simulation
- 11. User designed custom fill
- 12. Keyboard zooming, panning
- 13. Advanced printing
- 14. Libembroidery 1.0
- 15. Better integrated help: I don't think the help should backend to a html file somewhere on the user's system. A better system would be a custom widget within the program that's searchable.
- 16. New embroidermodder2.ico 16x16 logo that looks good at that scale.
- 17. saving dst, pes, jef
- 18. Settings dialog: notify when the user is switching tabs that the setting has been changed, adding apply button is what would make sense for this to happen.
- 19. Update language translations
- 20. Replace KDE4 thumbnailer.
- 21. Import raster image
- 22. Statistics from 1.0, needs histogram.
- 23. SNAP/ORTHO/POLAR
- 24. Cut/copy allow post-selection
- 25. Layout into config
- 26. Notify user of data loss if not saving to an object format.
- 27. Add which formats to work with to preferences.
- 28. Cannot open file with # in the name when opening multiple files but works with opening a single file.
- 29. Closing settings dialog with the X in the window saves settings rather than discarding them.
- 30. Otto theme icons: units, render, selectors, what's this icon doesn't scale
- 31. Layer manager and Layer switcher dock widget
- 32. test that all formats read data in correct scale (format details should match

other programs).

33. Custom filter bug – doesn't save changes in some cases.

For more details read on into the Design section.

Sample Files

Various sample embroidery design files can be found in the embroider modder $2/\mathrm{samples}$ folder.

Design

These are key bits of reasoning behind why the software is built the way it is.

CAD command review

ID	Name	Arguments	Description
0	newfile	none	Create a new EmbPattern with a new tab in the GUI.
1	openfile	char *fname;	Open an EmbPattern with the supplied filename fname.
2	savefile	char *fname;	Save the current loaded EmbPattern to the supplied filname fname.
1	scale	selected objects, 1 float	Scale all selected objects by the number supplied, without selection scales the entire design
2	circle	mouse co-ords	Adds a circle to the design based on the supplied numbers, converts to stitches on save for stitch only formats.

ID	Name	Arguments	Description
3	offset	mouse co-ords	Shifts the selected objects by the amount given by the mouse co-ordinates.
4	extend		
5	trim		
6	BreakAtPoint		
7	Break2Points		
8	Fillet		
9	star		
10	single line text		
11	Chamfer		
12	split		
13	area		
14	$_{ m time}$		
15	pickadd		
16	zoomfactor		
17	product		
18	program		
19	zoomwindow		
20	divide		
21	find		
22	record		
23	playback		
24	rotate		
25	rgb		
26	move		
27	grid		
28	$\operatorname{griphot}$		
29	gripcolor		
30	gripcool		
31	gripsize		
32	highlight		
33	units		
34	locatepoint		
35	distance		
36	arc		
37	ellipse		
38	array		
39	point		
40	polyline		
41	polygon		
		6	
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ID	Name	Arguments	Description
42	rectangle		
43	line		
44	arc (rt)		
45 46	dolphin		
46	heart		

Removed Elements

So I've had a few pieces of web infrastructure fail me recently and I think it's worth noting. An issue that affects us is an issue that can effect people who use our software.

googletests In development we attempted using googletests. Googletests require a web connection to update and they update on each compilation.

gtests are non-essential, testing is for developers not users so we can choose our own framework. I think the in-built testing for libembroidery was good and I want to re-instate it.

Qt and dependencies Downloading and installing Qt has been a pain for some users (46Gb on possibly slow connections).

I'm switching to FreeGLUT 3 (which is a whole other conversation) which means we can ship it with the source code package meaning only a basic build environment is necessary to build it.

Social Platform Github is giving me a server offline (500) error and is still giving a bad ping.

So... all the issues and project boards etc. being on Github is all well and good assuming that we have our own copies. But we don't if Github goes down or some other major player takes over the space and we have to move (again, since this started on SourceForge).

This file is a backup for that which is why I'm repeating myself between them.

Pandoc Documentation The documentation is, well better in that it's housed in the main repository, but I'm not a fan of the "write once build many" approach as it means trying to weigh up how 3 versions are going to render.

Can we treat the website being a duplicate of the docs a non-starter? I'd be happier with tex/pdf only and (I know this is counter-intuitive) one per project.

OpenGL

OpenGL rendering within the application. This will allow for Realistic Visualization - Bump Mapping/OpenGL/Gradients?

Configuration Data Ideas

Ok this is changing slightly. embroidermodder should boot from the command line regardless of whether it is or is not installed (this helps with testing and running on machines without root). Therefore, it can create an initiation file but it won't rely on its existence to boot: this is what we currently do with settings.ini.

- 1. Switch colors to be stored as 6 digit hexcodes with a #.
- 2. We've got close to a hand implemented ini read/write setup in settings.c.

Distribution

- Mac Bundle
- .tar.gz and .zip source archive.
- NSIS installer for Windows
- Debian package
- RPM package

Scripting Overhaul

Originally Embroidermodder had a terminal widget, this is why we removed it.

ROBIN: I think supporting scripting within Embroidermodder doesn't make sense.

All features that use scripting can be part of libembroidery instead. Users who are capable of using scripting won't need it, they can alter their embroidery files in CSV format, or import pyembroidery to get access. It makes maintaining the code a lot more complicated, especially if we move away from Qt. Users who don't want the scripting feature will likely be confused by it, since we say that's what libembroidery, embroider and pyembroidery are for.

How about a simpler "call user shell" feature? Similar to texmaker we just call system on a batch or shell script supplied by the user and it processes the file directly then the software reloads the file. Then we aren't parsing it directly.

I don't want to change this without Josh's support because it's a fairly major change.

JOSH: I totally agree.

I like the idea of scripting just so people that know how to code could write their own designs without needing to fully

build the app. Scripting would be a very advanced feature that most users would be confused by. Libembroidery would be a good fit for advanced features.

Perennial Jobs

- 1. Check for memory leaks
- 2. Clear compiler warnings on -Wall -ansi -pedantic for ${\rm C.}$
- 3. Get Embroidermodder onto the current version of libembroidery.

Developing for Android

https://developer.android.com/studio/projects/add-native-code apt install google-android-ndk-installer cmake lldb gradle