

 ${\bf Toph UwO}$ 

 ${\bf December~2023}$ 

# Contents

	Ver	rsion History							
1	Intr	Introduction							
	1.1	Purpose of This Document							
	1.2	Document Conventions							
	1.3	Background and Rationale							
	1.4	Product Feature Overview							
	1.5	Stakeholders and Audience							
	1.6	Glossary							
	1.7	External References							
2		neral Description							
	2.1	Perspective							
	2.2	Product Features							
	2.3	Application Users							
	2.4	User Classes and Characteristics							
	2.5	Operating Environment							
	2.6	Developer Limitations							
	2.7	User Documentation							
	2.8	Assumptions							
	2.9	Distribution							
	2.3	Distribution							
3		re System Features							
	3.1	Creation of Subjects and Review Items							
	3.2	Review of Items							
	3.3	Customization							
Ļ	Ext	sernal Interface Requirements							
	4.1	User Interfaces Overview							
	4.2	Hardware and Software Interfaces							
•	_	ecific Requirements							
	5.1	Functional Requirements							
		5.1.1 Creation of Subjects and Review Items							
ţ		5.1.2 Review of Items							
		5.1.3 Customization							
	5.2	Non-functional Requirements							
		5.2.1 Performance							
		5.2.2 Internationalization							
		5.2.3 Software Quality Requirements							
4	GU	T Prototypes							
		A Diagrams OOA package diagram							
		Use-Case Diagrams							
	B.3	OOA Class Diagrams							

# Version History

Below is a chronological list of changes, alongside metadata. Version 1.0 marks the first release version of this document.

## Note

Dates used in this table are of the format MM/DD/YYYY.

Date	Version	Contributor(s)	Changes	
12/07/2023	0.1	TophUwO	initial commit	
12/07/2023	0.1.1	TophUwO	ADD content structure for Introduction section; ADD	
			text for Purpose,Conventions, andReferences	
12/07/2023	0.1.2	TophUwO	ADD initial content forRationale sub-section	
12/07/2023	0.1.3	TophUwO	ADD contents for product feature overview ADD contents for section General Description	
12/07/2023	0.2	TophUwO		
12/08/2023	0.3	TophUwO	ADD rest of document structure; ADD contents for	
			multiple sections	
12/08/2023	0.5	TophUwO	ADD content for section Core System Features (i.e. the	
			requirements overview); ADD content for all sections	
			in section General Description; ADD table describing	
			software quality requirements; <b>ADD</b> content for section	
			External Interface Requirements	

# 1 Introduction

This chapter serves as a general introduction to the product, its features, and its working environment. The features and requirements mentioned here will be discussed and elaborated on in chapter 3 and 4.

### 1.1 Purpose of This Document

This document describes the software requirements specification (SRS) for a standalone desktop and notebook application dedicated to enhancing the user's  $Hanzi/Kanji/Hanja^1$  learning experience and efficiency. The application is codenamed natsu (jp. for Summer) and will be referred to as such throughout the remainder of this document. This document was created in accordance with the IEEE~830 standard, is part of the internal developer documentation, and serves as a benchmark of what the application is intended to do and be used for.

### 1.2 Document Conventions

In this document, technical and other domain-specific terms relevant to the implementation are in *italics* while table heads are rendered in **boldface**. See section *Glossary* for an explanation of important technical terms used in the context of the product's domain. Other nomenclature (also in *italics*) may be further explained by either footnotes or in the section *External References*. Terms in *italics* are also hyperlinks to other sections within this document.

This document manages its own version history (see section *Version History*). Each commit holds data such as *Date*, *Version*, *Contributor(s)*, and *Changes*. Changes begin with a verb in infinitive form, all-caps, in boldface, describing the change's category, e.g. **ADD**, **REMOVE**, **FIX**, etc.

Figures such as GUI mock-ups and OOA diagrams can be found in the Appendix A and B, respectively.

### 1.3 Background and Rationale

Languages are a very prevalent subject in today's globalized society. For the current and following generations of people, mastery of different languages appears mandatory in a variety of industries that thrive in an international environment. Particularly Eastern-Asian languages are popular in the Western world due to interest, requirements, or simply popular culture. What many of the most popular languages like Mandarin, Japanese, and to an extent (South-)Korean have in common is the use of logographic characters of ancient Chinese origin. While these characters are referred to as Kanji (漢字) in Japanese, regional names may differ.

This SRS describes an application that is supposed to substantially relieve some of the frustrations commonly encountered when learning Kanji. While there are high-quality solutions aimed at learning Kanji in context, no solution of this quality exists for writing practice. This is the gap natsu will fill. I believe that the application will be useful to those who want to learn Japanese hand-writing in a controlled and customizable environment.

### 1.4 Product Feature Overview

At its core, the application should be a software that manages flashcards by the means of an SRS (*spaced repetition* system). The user is able to create new or import existing ones. Progress on each item is saved persistently. The user reviews an item by writing it by hand into a widget on the screen. Styling of the application should be possible through settings dialogs.

#### 1.5 Stakeholders and Audience

Since this is a personal project, the only stakeholder is the project manager, developer and maintainer, TophUwO. This document is also meant for future contributors of the software described within this document.

#### 1.6 Glossary

Below is a curated list of context-specific nomenclature used throughout this document, alongside brief explanations.

<sup>&</sup>lt;sup>1</sup>logographic characters of Chinese origin; used to this day in Chinese languages, Japanese, (South-)Korean, etc.

Term	Explanation
radical	graphical parts of a Kanji used for indexing
reading	a way of pronouncing a character; context-sensitive
stroke	smallest distinguishable grapheme in a Kanji/radical
Qt	cross-platform application framework
GPL	popular license for open-source development
(Kanji) variant	different variant of given Kanji such as $Hy\bar{o}gai$ variants

### 1.7 External References

Below is a non-exhaustive list of useful resources that are likely to be frequently consulted throughout the conceptualization and implementation of the software described by this document.

### Note

The resources presented beneath may serve as a starting point but do in no way represent a complete and necessarily sufficient resource for the entirety of the subject. Additional research is expressly endorsed.

Resource	URL
IEEE 830 specification	http://www.math.uaa.alaska.edu/~afkjm/cs401/IEEE830.pdf
Qt 6 documentation	https://doc.qt.io/qt-6/
spaced repetition	https://en.wikipedia.org/wiki/Spaced_repetition
KanjiVG project	https://kanjivg.tagaini.net/
DOXYGEN	https://www.doxygen.nl/
ISO/IEC 25010:2011	https://iso25000.com/index.php/en/iso-25000-standards/
	iso-25010
Hyōgai kanji	https://en.wikipedia.org/wiki/Hy%C5%8Dgai_kanji

# 2 General Description

### 2.1 Perspective

The software described by this document is a standalone application, supposed to be used by myself for enhancing my Japanese studies. A release is not planned as of now, but is thinkable if the application turns out worthwhile.

#### 2.2 Product Features

At its core, the application should be a software that manages flashcards by the means of an SRS (spaced repetition system). These flashcards should contain information on the Kanji character, such as radicals, readings, stroke information, common vocabulary, etc. These flashcards can be created and modified by the user. Flashcards are part of a deck that can be imported/exported from either the proprietary natsu deck format, or other formats such as CSV or SQL-based databases. Progress on each item must be saved persistently in a database. Optionally, items can be grouped together in a level order which allows for certain subjects to be studied to retention until other items are processed. The application will be shipped with a large number of pre-installed Kanji characters, sourced from the excellent KanjiVG project. There should be a way to add new characters to the repository, either by pre-made data or manual creation by the means of drawing. In the review, the user is now required to write the subject whose meaning/hint is shown. The application relies on self-evaluation in order to determine progress. Furthermore, the application should be focused on customization via application and icon styles. It should be possible to set a global accent color that will be used for icons, focus indicators and miscellaneous items present in the GUI.

## 2.3 Application Users

The application's target group is avid language learners of Japanese. As such, they should be able to use a mouse and keyboard as well as be familiar with the usage of a touchscreen. Furthermore, they should be keen on working with common user interface elements such as buttons, dialogs, and sliders.

### 2.4 User Classes and Characteristics

There should be a way to create multiple profiles in the same application. Decks and subjects can be shared across profiles but progress cannot. There is no user hierarchy. Therefore, only one user class, user, exists.

### 2.5 Operating Environment

The application does not directly interact with hardware, but uses interfaces provided by the host platform. Similarly, there is no direct communication with any other software product. The application is to be used with a mouse and keyboard and various touch devices like Wacom touch tablets and touchscreens.

### 2.6 Developer Limitations

There are little limitations in place. The application should be written in C++ using the Qt (widgets) application development framework. Qt should be version 6.6 or later. Third-party frameworks can be used if they are not licensed under a strong copyleft license like GPL. Inside the Qt ecosystem, all APIs that are not solely available under a strong copyleft license can be used freely. Persistent storage for application settings should be JSON documents. The language used in the code-base must be English (United States).

### 2.7 User Documentation

Aside from the SRS provided by this document, there will be a *DOXYGEN*-based online developer documentation available. Furthermore, there must be a user documentation, outlining the application's features. The user documentation must be accessible from the application (via a hyperlink or an embedded manual). The SRS represented by this document can also be accessed by users. The format of the user documentation is HTML. A printable PDF edition is not planned.

# 2.8 Assumptions

Qt is cross-platform. The application should be compilable and runnable on all major desktop and mobile operating systems. Releases and optimization for small-screen (below 7in display diameter) mobile devices are not required.

### 2.9 Distribution

The application's main distribution format is compiled and packaged, ready to be installed. The application should also be available as a portable version. The application's source code is not to be distributed alongside the compiled binaries. A release of the application's full source code under a non-copyleft open-source license is thinkable. Details regarding this must be worked out in time.

# 3 Core System Features

### 3.1 Creation of Subjects and Review Items

The application should allow the creation of review subjects (i.e. Kanji entries) inside the subject repository. This should be done through a *SubjectEditor* component which provides classes and widgets for the creation of subjects. There should be a way to extract subject stroke path data from SVG files. The application should feature a *DeckManager* component that allows for creation of *decks* and *review items*. Review items must be part of a deck. Review items are associated with a *subject representation*, typically a text. Optionally, review items can be grouped into *levels* which allow for more control of what review items come first.

#### 3.2 Review of Items

The ReviewManager component handles the creation of and application of SRS algorithms to determine the review intervals. After the user has selected a deck to review, the review starts and shows the ReviewView component, where the user is asked to hand-write the review item currently in focus. When the user is done, the answer will be shown and the user has to evaluate their answer and confirm their evaluation with designated controls.

The ReviewView also features a ReviewItemView component that resembles a media-player like interface, allowing the user to view the stroke order of the current review item, allowing the user to skip through strokes, characters, etc.

### 3.3 Customization

To enhance user experience, the application should support visual customization. Besides setting a global accent color, most view components should be freely-dockable and resizable widgets, allowing the user to freely arrange the working area to their liking.

Additionally, there should be multiple configurable color schemes to adjust the general look and feel of the application.

# 4 External Interface Requirements

### 4.1 User Interfaces Overview

Generally, the application is a graphical UI. It uses dialogs for user input and uses the mouse and the keyboard extensively (for shortcuts, etc.). Data is submitted through submit buttons present in the respective dialogs. Standard dialogs like the *File Open dialog* or the *Choose Color dialog* as well as *Message Boxes* will be native dialogs provided by either the host OS or the respective Qt implementation. The top of the main window contains an omnipresent toolbar, showing buttons, some with menus, allowing access to main application features. It allows the user to authenticate, access settings, quit the application, access help resources, launch the deck, card, and subject editors. The rest of the application's functionality should be exposed via (docked and undocked) widgets.

### 4.2 Hardware and Software Interfaces

The application does not implement any device drivers itself. Therefore, all interaction with hardware is done through host OS-provided interfaces. Similarly, apart from the classes provided by the Qt framework, the application does not interact with any third-party software directly. The application framework used for building the application is Qt 6.6 or newer.

# 5 Specific Requirements

### 5.1 Functional Requirements

### 5.1.1 Creation of Subjects and Review Items

Regarding the review subject editor, besides stroke data, the subject entry should also feature other properties such as meaning(s), part(s) of speech, reading(s), radicals, and variants. A deck has properties like name, author, version, description, and comments.

#### 5.1.2 Review of Items

#### 5.1.3 Customization

### 5.2 Non-functional Requirements

#### 5.2.1 Performance

There should be no noticeable lag when interacting with the application's user interface. If an action is expected to take longer than 0.5 second, a progress bar indicating progress should be shown. Very expensive operations should be offloaded to separate threads in order to not block the main thread. Where possible, GPU-accelerated rendering should be used. When using GPU-accelerated rendering, Qt's built-in QOpenGLWidget should be used where supported. Rendering using other technologies (i.e. Direct2D, Vulkan, etc.) are completely optional features.

#### 5.2.2 Internationalization

The application's default language is English (United States). Additionally, the application must provide a way to change the GUI's language to German (Germany). Translations into languages other than English or German are optional features. There should be a way to install new languages. Language packs should be distributed as Qt \*.qm files generated from Qt's own in-ecosystem internationalization tool, Qt Linguist.

# 5.2.3 Software Quality Requirements

Below is a list of all  $ISO/IEC\ 25010:2011$  software quality requirements alongside an integer value, the level of importance, in the interval  $[1,\ 5]$  where 5 denotes very high importance and 1 denotes low importance relative to level 5.

Requirement	Description	Priority
functional suitability	nctional suitability This characteristic represents the degree to which a product or	
	system provides functions that meet stated and implied needs	
	when used under specified conditions.	
performance efficiency	This characteristic represents the performance relative to the	<b>2</b>
	amount of resources used under stated conditions.	
compatibility	Degree to which a product, system or component can exchange	1
	information with other products, systems or components, and/or	
	perform its required functions while sharing the same hardware	
	or software environment.	
usability	Degree to which a product or system can be used by specified	5
	users to achieve specified goals with effectiveness, efficiency and	
	satisfaction in a specified context of use.	
reliability	Degree to which a system, product or component performs spec-	<b>2</b>
	ified functions under specified conditions for a specified period	
	of time.	
security	Degree to which a product or system protects information and	<b>2</b>
	data so that persons or other products or systems have the degree	
	of data access appropriate to their types and levels of authoriza-	
	tion.	
maintainability	This characteristic represents the degree of effectiveness and ef-	4
	ficiency with which a product or system can be modified to im-	
	prove it, correct it or adapt it to changes in environment, and in	
	requirements.	
portability	Degree of effectiveness and efficiency with which a system, prod-	4
	uct or component can be transferred from one hardware, software	
	or other operational or usage environment to another.	

- A GUI Prototypes
- B OOA Diagrams
- B.1 OOA package diagram
- B.2 Use-Case Diagrams
- B.3 OOA Class Diagrams