Japanese HWR

 $\begin{array}{c} {\bf Steven~B.~Poggel} \\ {\bf steven.poggel@gmail.com} \end{array}$

January 27, 2010

Contents

1 Technical Design of the Application					
· ·			n Architecture	5	
			Global Architecture	5	
		1.1.2	System Data Flow	-	
			1.1.2.1 Communication	7	
			1.1.2.2 Recognition Data Flow	7	
			1.1.2.3 Learning Data Flow	8	
1.1.3 Softwa		1.1.3	Software Modules	8	
			1.1.3.1 Mobile GUI	8	
			1.1.3.2 Desktop GUI	ç	
			1.1.3.3 Web Service	ç	
			1.1.3.4 Recognition Module	ç	
			1.1.3.5 Learning Module	ç	
1.2 Framework and Devices		Frame	work and Devices	ç	
		Operating System	ç		
		Framework	ç		
		1.2.3	Desktop Computer	ç	
		1.2.4	Pen Input Device	Ĉ	
			1.2.4.1 Stylus Input	ç	

4 CONTENTS

Chapter 1

Technical Design of the Application

The focus of this chapter is on the general architectural choices made during the development of the system. In this chapter, the technical design aspects of the application are described. The general system architecture is layed out in section 1.1. It contains the global view on the software architecture in section 1.1.1, the data flow in within the system in section 1.1.2 and describes the design of the individual modules in section 1.1.3. Section 1.2 describes the technical set-up and framework choices. However, the handwriting recognition engine is described in detail in a separate section (see chapter ??).

1.1 System Architecture

The system architecture of the Kanji Coach follows the requirements of an e-learning environment dealing with the specific difficulties for learners of the Japanese script (see chapter ??) and those of an on-line handwriting recognition. Techniques of handwriting recognition are reviewed in chapter ??. The general requirements of an e-learning application are presented in chapter ??. The resulting specific conceptual design choices have been layed out in chapter ??. This section deals with the technical aspects of the system design.

1.1.1 Global Architecture

The global architecture of the application follows the Model-View-Controller (MVC) design pattern. This paradigm is used as a general model, however, it is not designed the strict way proposed by (Krasner and Pope 1988). Figure (1.1) shows the general set-up of the MVC design pattern after (Krasner and Pope 1988). xxx: Also figure (1.2) - decide how it should be done and use the appropriate gfx. xxx! In the MVC paradigm the *model* is a domain-specific software, an implementation of the central structure of the system. It can be a simple integer, representing a counter or it could be a highly complex object structure, even a whole software module. The *view* represents anything graphical. It requests data from the model and displays the result. The *controller* is the interface between the model and the view. It controls and scheduls the interaction between the input devices, the model and the view (Krasner and Pope 1988).

A global overview of the system architecture can be seen in figure (1.3).

1.1.2 System Data Flow

The system data flow is shown in figure (1.4). The controller lies in the centre of the application, it runs on the stationary device. It contains a web service that is used as an interface to receive data from the mobile view. The desktop view is the main interaction point for the user. The model contains the logic, while the data access layer provides a reusable interface for storing data. The details of figure (1.4) are described in subsequent sections 1.1.2.2 and 1.1.2.3.

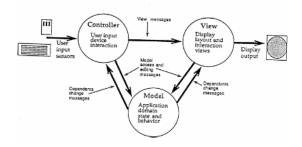


Figure 1.1: The Model-View-Controller paradigm

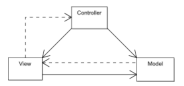


Figure 1.2: The Model-View-Controller paradigm AGAIN!

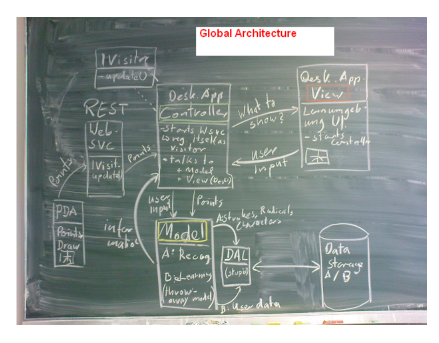


Figure 1.3: The global architecture of the software system

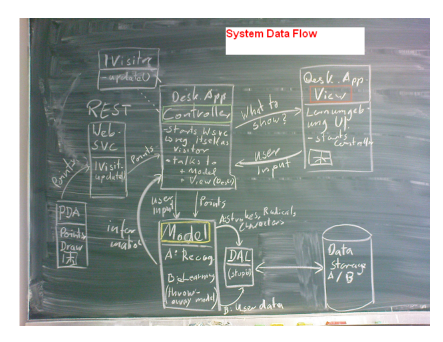


Figure 1.4: The data flow within the software system

1.1.2.1 Communication

The communication between the different parts of the application is realised in two independet and distinct ways. The communication between the modules running under the same process is realised via a messaging system. The communication between the modules that run on different devices or at least as a separate process is realised via a web service.

Loose coupling is used here as a term to emphasize that different modules in a larger system are only loosely connected and do not depend largely on each other. Coupling can be understood as the degree of knowledge a module or class have of each another. The lesser the knowledge of each other the software modules can manage with, the more loose the coupling.

In the course of the design and development cycles of the Kanji Coach, it became apparent that it has to be possible to attach different views, input devices and data storage systems to the controller. This is due to the distributed nature of the application. In order to ensure that the handwriting data input view, which currently runs on a mobile device, can run on a different device, it had to be loosly coupled to the main controller. Therefore, the communication between the mobile view and the main controller is realised via a web service. Because of this communication structure, it is possible to exchange the handwriting data input view with a different one, for instance when running the application on a device like a tablet PC. The design of the communication structure within the web service is described in greater detail in section 1.1.3.3.

The messaging system that forms the communication structure between the software modules running as the same process is realised with a message class that can be manipulated by the modules using these messages. Technically, the web service and the controller both run as a subprocess of the main desktop view. When the web service receives a request and accompanying data from the mobile view, both request and data are bundled into an encapsulated message and passed to the controller. A similar type of message is used for requests from the controller to the model, for instance a recognition task that needs be performed.

1.1.2.2 Recognition Data Flow

The recognition data flow is simply the flow of data occurring in a recognition scenario. It can be described in 6 steps as depicted in figure (1.4).

1. Clearing the input GUI screen [Controller \Rightarrow Web service \Rightarrow Mobile view]

- 2. Transmitting user input data to the web service [Mobile view \Rightarrow Web service]
- 3. Encapsulating data into a message and passing it to the controller [Web service ⇒ Controller]
- 4. Requesting recognition [Controller \Rightarrow Model]
- 5. Returning recognition result [Model \Rightarrow Controller]
- 6. Displaying recognition result [Controller ⇒ Desktop view]

When the desktop application requests the use to input a Kanji character, it sends a message to the web service advising the mobile view to clear the screen (step 1). The mobile view receives the information by polling the web service. When the user starts drawing on the surface of the mobile GUI, the data is caputered and transmitted to the web service (step 2). Each stroke is captured and sent individually in order to ensure a faster recognition. That way, the recognition process is initiated before the user finishes writing a character. The web service receives the data and creates an encapsulated message. That message is passed to the controller (step 3). The controller initiates a request to the model, containing all strokes subsequent to the last clear screen event (step 4). The model performs the recognition of the set of strokes and returns the result or partial result to the controller (step 5). The controller advises the desktop view to display the resulting character (step 6).

1.1.2.3 Learning Data Flow

The learning data flow is the data flow between the learning module of the application, the recognition process and the user interaction. The learning data flow design can be summed up in 5 steps.

- 1. In learning mode or test mode: Asking user to draw a character, based on the current lesson data. The controller sends a display request to the desktop view. [Controller \Rightarrow Desktop view]
- 2. After recognition process: Request storing recognised character in learning profile. [Controller \Rightarrow Model]
- 3. Calculation of error points for a character (creation of new data) and storage. [Model \Rightarrow Data access layer]
- 4. Returning learning state of character [Model \Rightarrow Controller]
- 5. Displaying learning state [Controller \Rightarrow Desktop view

The learning data flow is described in the middle of a user interaction with the learning application as it illustrates a typical data flow most appropriately as shown in figure (1.4).

In step 1 of the learning data flow, the controller sends a message to the desktop view with a request to display an invitation to the user to draw a specific character. That step is a part of the general messaging system design that manages the communication between the controller and the other modules. When the recognition process is finished, the character needs to be stored. The controller requests the model to store the character (step 2). The logic layer then creates new data, namely the error points of a character that naturally become a part of the data flow. Both the character recognition result and the error points are stored using the data access layer (step 3). The resulting learning state defines which character will be displayed next. This calculation result is transmitted from the model to the controller after storage in the penultimate step (4). The last step in the learning data flow is the display of the resulting learning state to the user in the desktop view (step 5).

1.1.3 Software Modules

1.1.3.1 Mobile GUI

appearance: reset-button, but no commit-button/finish-button is anything but reset needed? no! polling, data capturing, sending

1.1.3.2 Desktop GUI

1.1.3.3 Web Service

When the desktop application requests the use to input a Kanji character, it sends a message to the web service advising the mobile view to clear the screen. The mobile view receives the information by polling the web service.

 $\label{lem:http://en.wikipedia.org/wiki/Web} http://en.wikipedia.org/wiki/Web\\ service \\ \label{lem:http://en.wikipedia.org/wiki/Web} http://kleineurl.de/1kfd1k.htm$

1.1.3.4 Recognition Module

1.1.3.5 Learning Module

1.2 Framework and Devices

1.2.1 Operating System

1.2.2 Framework

http://de.wikipedia.org/wiki/Windows $_C$ ommunication $_F$ oundation .NET vs. Java etc.

1.2.3 Desktop Computer

1.2.4 Pen Input Device

warum mobil? - damit man sehen kann, was man macht!

1.2.4.1 Stylus Input

List of Figures

1.1	The Model-View-Controller paradigm	6
1.2	The Model-View-Controller paradigm AGAIN!	6
1.3	The global architecture of the software system	6
1.4	The data flow within the software system	7

12 LIST OF FIGURES

List of Tables

LIST OF TABLES

References

Krasner, G. E. and S. T. Pope (1988). A cookbook for using the model-view controller user interface paradigm in smalltalk-80. *J. Object Oriented Program.* 1(3), 26--49.