

An On-Line Japanese Handwriting Recognition System integrated  
into an E-Learning Environment for Kanji

**Diplomarbeit**

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# Chapter 1

## Introduction

### 1.1 Motivation

In the history of Computational Linguistics there have been a several attempts to integrate natural language processing techniques with existing technologies. That task is complex in many aspects, depending on what is aimed at exactly.

In this study, I will attempt to create a handwriting recognition for Japanese Kanji. That seems interesting, because Kanji is an morphemic writing system with a large number of characters. Thus, handwriting recognition (HWR) follows different patterns than in alphabetical writing systems like Latin script. The overall methodology of HWR system is similar to systems for Latin characters, but the details of analysis vary strongly.

Studying Japanese language is a complex task, because a new learner has to get used to a new vocabulary that - coming from a European language - has very little in common with the vocabulary of his mother tongue, unlike in European languages where quite often there are several intersections. The learner also needs to learn a new grammar system. Broadly speaking, most of the central European languages follow a subject-verb-object (SVO) structure. Japanese follows a subject-object-verb (SOV) structure therefore creating additional difficulty, comparable with German reversed subclause structures that are a source of error for many learners of German. Yet, the most notable difference for a language learner with a central European mother tongue is of course the writing system. The Japanese writing system uses three different scripts. The so-called *Kana* scripts *Hiragana* and *Katakana* are syllabic, each character represents a syllable. Each syllable consists of either a vowel, a consonant and a vowel, or a consonant cluster and a vowel. Hiragana and Katakana represent roughly the same inventory of syllables and both have around 40-50 characters that can be modified with diacritics in order to yield additional syllable representations. Therefore, these scripts are a hurdle, but relatively unproblematic, due to their limited number of characters. Besides, the two sets of *Kana* characters look quite distinct, so the problem of confusing one character with another is limited to a relatively short learning period of those characters.

The Kanji, on the contrary, form the largest part of a writing system that has around 3,000 characters, which are built up of around 200 subunits called *Radicals*. One part of the complexity lies in the number of characters. The other part of the complexity lies in the general concept of representing an idea or concept with a character instead of representing the phonemes of the spoken language with graphemes in connection with some language specific pronunciation rules. Another difficulty lies in connecting the characters with their pronunciations. Most characters have multiple pronunciations and for a language learner, studying Japanese vocabulary takes at least twice as much effort compared to languages using a Latin or at least some kind of alphabetic writing system. The two tasks of learning the Kanji and studying the vocabulary together can epitomise a very high learning curve. A connected subordinated problem lies in the fact that quite often subjectively 'simple' vocabulary comes with complex Kanji. Some e-learning applications have taken on that issue by creating a learning environment in which a learner can connect learning vocabulary with studying the Kanji characters.

#### 1.1.1 Integrating NLP and E-Learning

In this project, we would like to approach the issue of studying Kanji in an e-learning application. The novelty about it is a handwriting recognition that gives the learner the ability to actually practise writing the Kanji, instead of the rather limited multiple choice recognition that most other applications use.



# References





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