Readit

This is a simple OCR application for scanned PDF's. It uses the Tesseract library's Java port for the OCR. PDFBox is used for splitting the PDF to pages and then save the pages as images and the result is saved as DOCX using docx4j.

Installation

Compilation

The project is Gradle-based, just issue

gradle build

to build it and/or:

gradle run

to run it.

A self-standing, so called "fat jar" can be created by issuing:

gradle fatJar

The JAR file will be created under build/libs and the name is readit.jar.

The JAR contains one library (the Tesseract binding) that is not pure Java, but it contains the binaries for both Windows and Linux so the application can be used on these platforms. It possibly works on Mac as well, but this hasn't been tested.

The training data

There's one extra step that is needed: Tesseract needs training data. This is language-dependent information for the learning algorithm. The application needs the <language code>.traineddata files in the data directory. They can be retrieved from here.

Usage

You can run the application by issuing:

```
java -jar <path-to-readit>/readit.jar
```

or you can simply double click on the JAR file if your system is configured that way.

You need to browse for the PDF file. It will create a PNG image file for every page of the document and then a DOCX file with the same name as the original PDF file. The image files are kept but can be deleted when the transformation is complete.