AI-Based Recognition of Sketched Class Diagrams

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Abstract: Class diagrams are at the core of object oriented modeling. They are the foundation of model-driven software engineering and backed up by a wide range of supporting tools. In most cases, source code may be generated from class diagrams which results in increasing productivity of developers. In this paper we present an approach that allows the automatic conversion of hand-drawn sketches of class diagrams into corresponding UML models and thus can help to speed up the development process significantly.

1 INTRODUCTION

Model-driven software engineering (Völter et al., 2006) is a discipline which has become more and more important during the last few years. It puts strong emphasis on the development of higher-level models rather than on source code. Over the years, UML (OMG, 2017) has been established as the standard modeling language for model-driven development. The basic idea behind UML is providing a standardized modeling language for the Model-Driven Architecture (MDA) (Mellor et al., 2002) approach propagated by the Object Management Group (OMG). A wide variety of different tools exist, which support the modeler during the development process. Since model-driven software development is not tied to a special software development methodology, these tools usually can be used with any development process.

When talking about model-driven software development, most people instantly think of class diagrams. For a reason: They are the foundation of object oriented modeling and serve as a basis for generating source code from respective models.

While the usage of class diagrams has become ubiquitous nowadays, the editing experience of respective diagrams highly depends on the accompanying editors. In most cases, these are graphical editors that allow the creation and editing of class diagrams using mouse and keyboard as input devices.

In most development processes, but in agile processes in particular, sketches or drafts of diagrams drawn on paper are often used for communication purposes.

However, sketches drawn on paper or whiteboard have to be distributed to all involved team members, e.g. by scanning or photographing the result. This raises several problems. While in source code based approaches, where diagrams are only used for documentation purposes, a photograph of a whiteboard sketch might be enough, model-driven approaches demand for models as first class entities. Thus, every diagram that has been sketched on a whiteboard or on a piece of paper has to be redone in the respective modeling tool, which results in an additional overhead. Furthermore, sketches on whiteboards or papers are often done in an informal or semi-formal way. E.g. they often are missing some essential details like role names or cardinalities of associations. Usually these errors are resolved at a later time, when the sketch is redone with the respective modeling tool.

In this paper we show our approach to use machine learning and concepts from computer vision to automatically transform sketches of class diagrams into respective UML models.

The paper is structured as follows: In Section 2 we discuss related work. Subsequently we motivate our work presented in this paper in section 3. Section 4 gives insights into our chosen approach followed by an evaluation in Section 5. The paper is concluded in Section 6.
2 RELATED WORK

Research in the field of machine learning (ML) and artificial neuronal networks (ANN) became increasingly popular over the last few years. However, there is still only a limited number of projects which address the use of machine learning in the context of software engineering. This holds in particular for the analysis of (handwritten) UML diagrams. In the following section we give an overview about related work in this context.

In (Gosala et al., 2021) the following binary classification problem is studied. For a given image the network should decide whether it contains a UML class diagram or not. A classifier solving this problem may have several applications. In different phases of the software development process, different types of diagrams are used, including class diagrams. An automated analysis of diagrams defined for a project allows for a quantification of the use of class diagrams for a given phase in the development process. Furthermore, the classifier may be used to automatically build a collection of class diagrams generated from images taken from the internet. These diagrams may serve as examples for novice developers.

A classifier is introduced in (Gosala et al., 2021), which is able to solve the aforementioned classification problem and which evaluates the results on a test set. The classifier is based on a CNN (convolutional neural network). A type of ANN which is popular for image related classification tasks. It consists of four convolutional layers and two fully connected layers as output layers. The problem of offline recognition of handwritten diagrams – i.e. having no additional information about how the text was created by the writer – is described in (Schäfer et al., 2021). The tool introduced in the paper is based on a sophisticated ANN (called Arrow R-CNN in the paper) and allows for being used for a large number of different diagram types due to its generic approach. It is not limited to a certain diagram type, e.g. class diagrams, but it requires a large number of classified training data for each type of diagram. The tool consists of two different parts: In the first part, a ANN is used to detect and classify the different shapes that are contained in the image. In a second processing step, these shapes are passed to a diagram-specific algorithm which produces a digital representation of the diagram.

The Arrow R-CNN network consists of three components: A CNN which is used for feature extraction of the images. The result is then fed into an ANN, called a Region Proposal Network, which is used to calculate a large number of Regions of Interest (RoIs). Each RoI consists of a feature map which is passed to a ANN consisting of fully connected layers. For each RoI a corresponding class is determined, which yields the respective type of model element.

3 ARCHITECTURE

This section describes the architecture of our tool. We employ techniques from computer vision to detect the classes, their features and relationships between classes. Details of the implementation of these steps are discussed in 4. Apart from classical algorithms and concepts from the field of computer vision, two classifiers based on ANNs, that detect the hand-written text and numbers and cardinality symbols used for association ends respectively, were implemented. Therefore, we present a short overview of their specifics in the following paragraphs.

3.1 Classifier for Detecting Multiplicity
Symbols and Numbers

There are already many approaches that tackle the problem of recognizing hand-written numbers. In particular broad research was done for the classification problem based on the MNIST data set. Results listed in (LeCun et al., 1998) reveal that classifiers using ANNs achieve the best results, especially when CNNs are used in the first step for feature extraction. Consequently, our classifier follows this approach. We use a data set containing hand-written numbers. These are written in the european style contrary to those of the american-style MNIST dataset\(^1\). Furthermore, the dataset is augmented with images of the hand-written \(*\) symbol used for representing unbounded multiplicity in UML. This data set is referred to as ESHWD (european-style hand-written digits) in the remainder of this paper.

3.1.1 Preprocessing

We use a 28x28 pixel sized binary image of a symbol or a number as an input for the neural network. In order to meet this precondition, the images taken from the ESHWD data set need to undergo several preprocessing steps: (1) The grey-scale images are binarized, before (2) artefacts are removed. Since the line width of the numbers is usually not large enough, it is enhanced (3) using dilation. In order to meet the size requirements, each image is (4) resized to 18x18 pixels, and 5 black pixels are added in each direction.

\(^1\)https://github.com/kensanata/numbers
and dimension as padding. (5) Finally, the grey values, which are now either 0 or 255, are normalized, i.e. mapped onto the range \([-0.5, 0.5]\).

3.1.2 Architecture

The ANN consists of a sequence of three blocks with similar structure. They are used to extract features from the image with an increasing level of abstraction. Each of the blocks consists of three connected layers and a boolean neuron in the last layer in order to normalize the output values. We use a Squeeze and Excitation Block as described in (Hu et al., ) which receives its input from the last connected layer. Using this structure improves the performance of the CNN significantly without having a major impact on computation times during training.

3.1.3 Training

The network is trained by using 80% of the data set as training data and the remaining ones as test data. We used a batch size of 32. Moreover, we use the API for test data augmentation provided by Tensorflow to artificially increase the size of the training data set and to make the classifier more robust.

3.2 Classifier for Handwritten Text Recognition

The classifier used for realizing handwritten text recognition (HTR) was trained using the IAM data set\(^2\). The input is a grey scale image of a handwritten word. It has a fixed width (W) and height (H). The output is a sequence with a maximum length L consisting of characters. We set L=32 for the implementation of the classifier. Detecting text at the level of characters allows for recognizing words, which are not part of the training data set. The characters are taken from a set C of characters which are contained in the training data set.

We used an ANN to realize the classifier. A CNN consisting of multiple layers is used for feature extraction on the input image. Afterwards, a recurrent neural network (RNN) calculates an output sequence with 32 time steps. Finally, a special layer called Connectionist Temporal Classification (CTC) is used. During training this layer serves to compute the value of a loss function which is to be optimized. During classification it decodes the output of the RNN into a sequence of characters taken from C which it deems most likely based on the state of the RNN. Figure 1 depicts an overview of the architecture including intermediate outputs.

3.2.1 Architecture

As shown in Figure 1, the first CNN consists of 5 layers and is used to extract features from the input image. The output is then processed by a RNN consisting of two layers. The popular Long Short-Term Memory (LSTM) type of RNN is used for both layers. One layer considers results of previous time steps for computing the output of a neuron, the other one results from future time steps. This stems from the fact, that recognizing a character of a word depends on the context of the surrounding characters in both directions. Finally the CTC decodes characters from the result of the RNN.

3.3 Modular Approach

The tool has been designed with modularity and extensibility in mind. In its current state, two different modes for transforming a handwritten class diagram are implemented: (1) creating an Ecore model (Steinberg et al., ) and (2) creating an UML model, although only the most frequently used model elements are supported (OMG, 2017).

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\(^2\)https://fki.tic.heia-fr.ch/databases/iam-handwriting-database

Figure 1: Overview of the architecture depicting inputs and outputs of the respective layers.

Figure 2: Tool architecture.
Figure 2 depicts the two implemented variants represented by respective subclasses EcoreDiagramAnalyzer and UMLDiagramAnalyzer. A data model is used for the important elements contained in class diagrams, using classifiers and their relationships. This model is used to save information about the graphical representation, e.g. coordinates of the outline of classifiers within the diagram or end points of lines which depict relationships between classifiers. Furthermore names and types of classifiers are stored which are required later when the final model is constructed.

4 IMPLEMENTATION

In this Section, we briefly describe the steps that are required in order to transform a handwritten diagram into a model. These steps are roughly the following

(1) Detect the classifiers
(2) Segment the sub blocks of each classifier
(3) Identify the type and name of each classifier
(4) Detect between which classifiers relationships exist
(5) Classify the type of each relationship
(6) Detect the name and multiplicity for each of the ends of the identified associations
(7) Detect structural features of attributes, i.e. attributes
(8) Construct the output model based on all previously collected information.

The developed prototype is written completely in Python. For most of the tasks in steps (1) - (7) algorithms from the field of computer vision are employed. For their implementation the library OpenCV was chosen. The classifiers which are described in the previous section are applied in steps (3), (6) and (7) and were implemented using the frameworks Tensorflow and Keras, two well-known machine learning frameworks for Python.

4.1 Detecting Classifiers

Classifiers are represented by rectangular blocks in the class diagram. Hand-drawn class diagrams, especially when resulting from freehand sketching, contain irregular blocks consisting of uneven lines of different length. All of those problems have to be considered accordingly. After a series of preprocessing steps and applying different filters for denoising the original image, the connected components are computed.

The floodfill algorithm is used in the next step to fill all closed structures in the image. Afterwards, all rectangles representing UML classifiers are filled completely. The resulting image is now the input for edge extraction. For each edge, different criteria are evaluated in order to check if it represents a classifier or not.

In the next step, the rectangles have to be segmented in sub-rectangles, as a classifier may have up to three compartments in a UML class diagram. To this end, the original classifier is cut from the original image. The bounding box is calculated and the area, which is enlarged by a few pixel in each direction, is cut from the original image. The respective region is converted into a binary image and the resulting conversion artefacts are removed. The horizontal and vertical structures of the binary image are extracted in order to determine the contours of the image.

We assume, that the block containing the name of the classifier consists at most of two lines of text, where one line contains the identifier and the other one additional information about the type (by using a stereotype). Before being able to perform a segmentation of the text in the name block, it has to be cut from the original image using the largest interior rectangle method. The image that has been cut out is transformed into a grey scale image before the contained text is segmented. We use the IAM dataset (Marti and Bunke, 2002) to detect words and characters in the image.

4.2 Detecting Relationships

In a first step, we determine the classifiers which are involved in relations. In the current state of our prototype, reflexive relations can not be detected yet. Furthermore, we only support binary associations and no association classes. A relation is a solid line in concrete syntax, whose ends may contain different decorators, indicating different types of relationships.

We start with a binarized version of the binary image and remove all detected classifiers from the image. Afterwards, artefacts are removed and the image is segmented. The contours of the image are calculated and a hierarchy of contours is established. Each contours on the highest level are candidates for lines representing relationships. Child contours indicate that the corresponding relationship has an association end. In the next step the start end end points of the line are determined and the classifiers involved in the relationship are identified.

The type of a relationship depends on its ends and the respective information needs to be extracted from the hand-drawn class diagram. To this end, the contours calculated in the previous step are required.

In a final step, additional information as multiplicities of association ends is determined.
4.3 Detecting Structural Features of Classifiers

Classifiers in a UML class diagram may comprise structural features like properties and operations. In its current state, our tool only supports the detection of properties (attributes). In the following we describe the algorithm used for detecting attributes, which are specified in a textual notation using the following form: `<identifier> : <typename>.

In a first step, the respective block representing the attribute compartment in the classifier is cut from the original image. This is also done according to the largest interior rectangle method. A segmentation algorithm is applied to the resulting image and the text is recognized using the IAM dataset.

4.4 Generating the Output Model

After the tool performed a complete analysis of the image, and all relevant information has been extracted, an output model is generated. We support two different modes for generating output models: (1) UML mode and (2) Ecore mode. In the following, we focus on the description of generating an Ecore model.

In a first step, classifiers are transformed into instances of EClass. If the classifier is annotated with `<<interface>>` or `<<abstract>>` in the class diagram, the respective properties of the EClass are set.

In a second step, superclasses are identified and set accordingly in the output model. This is done based on the information extracted from the respective relationships in the class diagram. Next, relationships are transformed into EReferences between the involved classifiers.

Finally, structural features are transformed into EAttributes and the model is persisted. The resulting models may then be used in the user preferred tool (e.g. any Ecore-based tool, or UML compliant tool like Valkyrie (Buchmann, 2012)).

5 EVALUATION

This section provides evaluation results for the tool presented in this paper. In the first subsection we discuss the results of the classifiers used to detect handwritten names and numbers/symbols using different metrics.

The results of the overall tool are discussed afterwards using examples of handwritten class diagrams.

### 5.1 Classifiers

The classifier for detecting numbers was evaluated based on the MNIST data set and the ESHWD data set. There is a large number of metrics allowing for the quantification of classifiers and their performances.

For a binary classification problem, each sample \( x \in X \) belongs either to the class \( \omega_0 \) or \( \omega_1 \). The samples in \( \omega_0 \) and \( \omega_1 \) respectively, which are classified correctly are referred to as true positives (TP) and true negatives (TN), respectively. Consequently, the samples that are classified in a wrong way are called false negatives (FN) and false positives (FP). A confusion matrix may be used to aggregate the numbers for each category. For both data sets, the confusion matrix for the class 0 – representing the eponymous number – is depicted in Tables 1 and 2 (Mitchell, 1997).

<table>
<thead>
<tr>
<th>Actual</th>
<th>Prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>980</td>
</tr>
<tr>
<td>Not 0</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Actual</th>
<th>Prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>292</td>
</tr>
<tr>
<td>Not 0</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 1: MNIST.

The accuracy determines the ratio of all correct classifications to the amount of total classifications. For the MNIST data set our classifier achieves an accuracy of 99.66% for a test set of 10000 elements. For the ESHWD dataset the accuracy value is slightly lower (98.26% for a test set of 3279 elements).

For the binary case, precision is defined as \( \frac{TP}{TP + FP} \) and recall as \( \frac{TP}{TP + FN} \). Intuitively, both numbers give a notion of how well the classifier detects samples of the class \( \omega_0 \). But both numbers emphasize different aspects. In some applications, one number needs to be maximized (often resulting in a degradation of the second one). The F1-Score combines both metrics in a harmonic mean. Higher values correspond to a better performance of the classifier on samples taken from class \( \omega_0 \). Table 3 depicts the obtained numbers for each class of the ESHWD data set.

The performance of our classifier for HTR was evaluated using the IAM data set. We used the metrics Character Error Rate (CER) and Word Error Rate (WER), two commonly used metrics in the context of text recognition for this purpose.
Table 3: Performance of the classifier on the ESHWD data set ($P = TP + FN$)

<table>
<thead>
<tr>
<th>Class</th>
<th>precision</th>
<th>recall</th>
<th>f1</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.9766</td>
<td>0.9832</td>
<td>0.9799</td>
<td>297</td>
</tr>
<tr>
<td>1</td>
<td>0.9524</td>
<td>0.9971</td>
<td>0.9742</td>
<td>341</td>
</tr>
<tr>
<td>2</td>
<td>0.9912</td>
<td>0.9912</td>
<td>0.9912</td>
<td>339</td>
</tr>
<tr>
<td>3</td>
<td>0.9844</td>
<td>0.9723</td>
<td>0.9783</td>
<td>325</td>
</tr>
<tr>
<td>4</td>
<td>0.9877</td>
<td>0.9907</td>
<td>0.9892</td>
<td>323</td>
</tr>
<tr>
<td>5</td>
<td>0.9735</td>
<td>0.9880</td>
<td>0.9807</td>
<td>334</td>
</tr>
<tr>
<td>6</td>
<td>0.9940</td>
<td>0.9736</td>
<td>0.9837</td>
<td>341</td>
</tr>
<tr>
<td>7</td>
<td>0.9907</td>
<td>0.9846</td>
<td>0.9876</td>
<td>324</td>
</tr>
<tr>
<td>8</td>
<td>0.9939</td>
<td>0.9614</td>
<td>0.9774</td>
<td>337</td>
</tr>
<tr>
<td>9</td>
<td>0.9843</td>
<td>0.9843</td>
<td>0.9843</td>
<td>318</td>
</tr>
</tbody>
</table>

For calculating the value of CER, the number of operations needed to transform the recognized text (RT) into the actual text from the training set – the ground truth text (GTT) – is divided by the length of the GTT. Valid operations are insertion, deletion and substitution of characters (i.e. the expression in the numerator is closely connected to the Levenshtein distance).

$$\text{CER} = \frac{\#\text{insertions} + \#\text{deletions} + \#\text{substitutions}}{\text{lev}(|\text{RT}, \text{GTT}|)}$$

In order to calculate the WER, the text is split into a sequence $S = (w_1, \ldots, w_m)$ of words. Analogously, the GTT is split into a sequence $T = (v_1, \ldots, v_m)$ of words. Similar to the calculation of the CER, the WER is determined, with the number of edit operations on the level of words being divided by the number of words in the sequence $T$ (Scheidl,).

$$\text{WER} = \frac{\#\text{insertions} + \#\text{deletions} + \#\text{substitutions}}{\text{lev}_m(|S, T|)}$$

For the IAM data set our classifier achieves a CER of 10.91% and a WER of 22.52%. This means that approx. 77.48% of the words in the test data set are classified correctly.

5.2 Example Diagrams

Figure 3 depicts the first class diagram which is discussed in this Section. The image was taken with the camera of a smart phone. It displays an inhomogeneous illumination and the background contains a lot of noise. These facts complicate the analysis process.

The bounding boxes of the classifiers contained in the diagram have been recognized correctly, as well as the segmentation of building blocks of classifiers in the next step. Recognizing the relationships led to some problems. The line of the association between the classes Car and Door is not continuous after the binarization of the image, as a result of the small line width in the image and the poor image quality. Nevertheless, the relationship was recognized and all other relationships were identified correctly as well. The arrow head of the inheritance relationships is drawn in a relatively small way, which almost led to those relationships being classified as directed associations.

The filled diamond of the composition relation between Car and Seat is rotated and thus it is not classified correctly (instead a regular association is used in the recognized model). The cardinality $2 \ldots 5$ was identified correctly, but our recognizer failed to classify the upper bound of $2 \ldots 7$ correctly, since both numbers are strongly rotated in the image. This high degree of rotation was absent in the images of the training data set. Names and types were classified almost correctly. Only the very first character of Car and Sedan was recognized as lower case instead of upper case. This error was fixed automatically as part of the post-processing step during model generation.

The segmentation of the word Sedan and that of some other identifiers led to over segmentation. Our tool provides mechanisms to cope with this issue, which can not be described in detail in this paper due to space restrictions. The attributes of Car lead to a segmentation as depicted in the lower part of Figure 4.

The word "brand" was over segmented. The distance between the characters in this word is bigger compared with the other words present in the handwritten diagram. All other words are classified correctly, and brand was recognized as "braned".

Figure 5 depicts an example diagram, which was scanned and thus provides a much better background illumination and considerably less background noise. This results in a much easier binarization process.
and leads to a correct recognition and segmentation of the contained classifiers. Even the enumeration was classified correctly as enum. The lines of text are segmented correctly, except the line containing the stereotype enum, which is also over segmented due to the space between the brackets and the word enum. The names of Items and Kind were recognized as "Items" and "klind". The enumeration literal Food was recognized correctly, but Electronics has a larger deviation with a Levenshtein distance of 5 between recognized and actual word. The classification of the last four characters poses a difficulty for our HTR system. The relation between Items and Order was identified as a bidirectional association and additionally the multiplicities were classified correctly.

5.3 Discussion

The results demonstrate that our tool achieves good results in the correct classification of hand written class diagrams. Even for images with bad illumination and a lot of noise. As our goal was to minimize the effort for developers as much as possible when transferring a hand written diagram into a model, we consider our tool as an improvement to the status quo in this scenario.

The recognition of classifiers in the diagram works very well. In almost all cases were they identified correctly, if the lines do not contain large gaps. In the case of gaps, a classifier can currently not be detected and all of its properties and relationships are not recognized which is problematic. Segmentation of sub blocks works well, except for blocks which contain text that intersects with the outer contours of the block as separating those poses a significant challenge. In that case the block can not be segmented correctly, which affects the following steps of the recognition pipeline.

Recognizing relationships and their respective end points was successful in almost every case, but the used method can be improved to be more robust against errors introduced in preceding analysis steps.

6 CONCLUSION

In this paper, we presented a novel approach to automatically detect hand drawn class diagrams using methods from computer vision and artificial neural networks. Based on the results, a prototype tool has been implemented as a proof of concept which is able to produce EMF class diagrams and UML class diagrams.

Future work comprises mechanisms to allow for an easy training of different styles of hand-written characters. Furthermore, we are working on supporting other UML diagrams as well, e.g. use case diagrams or state machines.

REFERENCES


