Program for Automatic Numerical Conversion of a Line Graph (Line Plot)

Michiko YOSHITAKE*, Takashi KONO, Suguru KADOHIRA

National Institute for Materials Science, 1-1, Namiki, Tsukuba, Ibaraki, 305-0044 Japan
*e-mail: yoshitake.michiko@nims.go.jp

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A program for fully automatic conversion of line plots in scientific papers into numerical data has been developed. By the conversion of image data into numerical data, users can treat so-called ‘spectra’ such as X-ray photoelectron spectra and optical absorption spectra in their purpose, plotting them in different ways such as inverse of wave number, subtracting them from users’ data, and so forth. This article reports details of the program consisting of many parts, with several deep-learning models with different functions, elimination of literal characters, color separation, etc. Most deep-learning models achieve accuracy higher than 95%. The usability is demonstrated with some examples.

Keywords: Image data, Numerical data, Automatic conversion, Deep learning, Plot with multiple line

1 Introduction

The program (named "waveform digitizer") is designed to convert line plots in scientific papers, books, and other resources into numerical data so that one can use those data numerically in plots as references. For example, using numerical data from a line plot image of the temperature dependence of dielectric constant, one can re-plot temperature as abscissa and the inverse of (dielectric constant – 1) and obtain a slope of the plot, which corresponds to the Curie constant. Another example is that by numerical conversion of a plot in a paper, user can plot the converted data with user's own data in the same figure as a reference for comparison, or use the converted data for numerical process such as subtraction, synthesis, and deconvolution of spectra.

Some commercially available digitizer programs exist, but they require users to operate in some part manually, such as inputting parameters. By contrast, the program developed as described herein is fully automatic; users need not sit in front of a computer. This program has been developed in this way because it is implemented in the FigureResourceMiner of TextDataManagement system (TDM-FRM) of the NIMS Materials Data Platform [1–3], by which users can download numerical data of a line graph (line plot) from a scientific journal as a CSV [4] file. Figure 1(a) presents the whole TDM-FRM system schematically. The program of this article, used for pre-treatment in TDM-FRM system, is noted as "this program" in the Figure. When a user of TDM-FRM system selects a certain line graph of interest, a window such as Figure 1(b) appears. The selected graph with its figure caption is shown. By clicking a button on the upper-right side of the window, the corresponding CSV file will be downloaded to the user's computer. In the TDM-FRM system, image files in XML [5] files of scientific papers are extracted, converted into png format [6], and stored in a specific folder. The program reads these png files, selects png files that are the subject of digitalization, digitizes files, and saves digitized numerical data in the specific folder as CSV files. The whole process from reading png files to saving numerical data in CSV files is done automatically in advance of users' access. The numerical data which have already been converted are downloaded as a CSV file upon the user's request.

At the time of writing this article, TDM-FRM is available...
Figure 1. (a) Schematic illustration of whole TDM-FRM system. Text data and Image data are imported and pre-treated first, and text data, information on the structure of text data are processed using 'elasticsearch' and 'Neo4j' (names of software). All data are stored in hard disc (HDD). (b) Example of a window that opens when a user selects a certain line graph of interest on TDM-FRM system.
only to NIMS staff because of a contract with publishers about
the use of the source XML files. Nevertheless, this program
alone will be open to the public upon publication of the paper
through Material Data Repository (MDR) of Materials Data
Platform so that users outside of NIMS can digitize their
png files. The program is written in Python [7]. Detailed
information [8] for users who would like to use the program
outside TDM-FRM will be posted on MDR.

2 Program

2.1 Types of plots for digitizing

The program digitizes a line plot. There are many png files
that do not form a line plot in the specific folder where png
films are stored. Therefore, a png file intended for digitizing
is selected in the first step of the program. At this moment, an
image that has multiple line plots in one png file is out of the
target for digitalization. In addition, the following conditions
must be satisfied for digitization with this program: have a
clear drawing of the x-axis and y-axis, the y-axis should be on
the left side of the plot, and a plot should be drawn with line
(so-called a line plot with/without symbols, not a fitted line).
In Figure 2, examples of graphs that can be digitized with
this program (a) or not (b), are shown. A bar graph (top left
of Figure 2(b), fitted line graphs (bottom left), a line plot
that has multiple y values for one x value (top middle), a line plot
without y axis (bottom middle), a plot with symbols without
lines (top right), and multiple plots in one png file (bottom
right), are not converted into numerical data with this program.

2.2 Overall design

Figure 3 shows the overall design of the program, where an
image file in png format is entered, treated in a computer with
many algorithms, and finally converted numerical data is saved
in the CSV format. The entire program is written with Python
3.6 [9] and Keras [10], with the Tensorflow [11] backend used
for deep learning.
At first, a png image file is screened, where appropriate line plot images for digitizing (deep-learning model A is used) are determined. The file name of the selected image is stored temporarily for later use. Characters such as numeric symbols and alphabets are eliminated from the selected image using OCR (Tesseract OCR [12]). Since the pixel size should be normalized for all images for deep learning [13], image size is normalized several times in the flow of the program. The main operation, except for deep learning in the flow, is dividing the image according to color, where the number of colors in the image is determined automatically using density-based spatial clustering of applications with noise (DBSCAN [14], implemented in a scikit-learn module [15] is used). Through this process, all line plots in one png image are converted into multiple images for each color in gray scale. The multiple images in gray scale undergo the same process in the program hereinafter (irrespective of the colors in the original images).

The size used for digitizing, 1024× 1024 pixels, was chosen for two reasons. The first is that many scientific journals request that authors use images with 600 dpi (dots per inch) or better resolution, which in a paper appears as approximately 1200 dots (= pixels) per column width for a whole image including the plot scales and labels, resulting in nearly 1000 pixels in lateral direction of the plot area. Because a size that matches $2^n$ form (N is an integer) is preferred for computing, 1024 pixels was chosen. The second reason derives simply from computer performance, memory resource limitations, and computing time. It is noteworthy that images with reduced size (360 × 360) are used in DBSCAN because of the limitations in the DBSCAN module itself. In deep learning parts, images with reduced size are also used in some parts, as described in the following deep learning part.

The values obtained after digitizing with deep learning are normalized between zero to one for both the abscissa and...
ordinate. Subsequently, these values are re-scaled with values obtained by calculating the true scales in the original images using OCR (pyocr [16]), which will be described in 2.4.

### 2.3 Deep learning parts

For different purposes, five deep learning models were produced. ResNet [17] is used for models A, B, D, and E as a base model. For model C, in which both input and output are images in the same size, U-Net [18] is used as a base model. Each model is given as a supplement, whose name is listed in Table 1. The accuracy calculated with test data is given as a measure of the performance of each model, where the accuracy is defined as \((\text{true positive} + \text{true negative}) / (\text{true positive} + \text{false negative} + \text{false positive} + \text{true negative})\). Brief explanation on training data formation is mentioned in the paper, but details for users who would like to produce training data and make deep learning model by themselves, would be better understood by reading the source code of the program [8].

The Image selection model, A, is trained using labeled training data such as those in Figure 4(b). Each image pixel size of the original images \((X^0, Y^0)\) differs as shown in Figure 4(a). Therefore, all images should be normalized to the same size before deep learning. Because high resolution is not necessary when merely selecting images, image size is reduced to 256 × 256 pixels. In addition, color images are gray scaled to save memory resources and computation time. After selecting images (actually, the file name is passed to the main program), images with 1024 × 1024 pixels are used for subsequent treatments. The labeled training data consist of normalized image data with ground truth (correct answer label). For images subject to digitizing, ground truth is "1"; otherwise it is "0", which were labeled manually. The image data for training were extracted randomly from png files in the XML dataset (14 TB) our institute purchases from publishers. Because images with ground truth "1" (1794 images) are much fewer than those with "0" (5238 images), 4500 images with ground truth "1" were generated using a computer in the way described in the section of Digitize model E. The model accuracy has been 0.95.

Origin and axis length prediction model B is to find the origin position and lengths of axes within individual image pixels. In a 1024 × 1024 pixel image, a plot area can be located in many ways: pixels of margins, width of scale and label on an axis can be different for each image, as shown on the left side of Figure 5. To extract a plot area, the origin position (left most and lower half of the plot), \((X_{org}, Y_{org})\) and the x-axis and y-axis lengths \((L_x, L_y)\) are machine-learned. The training data are generated using a computer. With a randomly chosen origin position in pixel units (in the lower left quarter of the image) and x-axis and y-axis lengths in pixel units, a line plot image has been drawn as an input of training data. The origin and lengths used to draw the image are ground truth. In all, 10,000 data were generated, of which 9,000 were used as training data; the rest were used as test data. For this model, the ground truth origin and axis lengths were handled individually at the last part of the neural network layer (see supplement for details) to improve accuracy. The respective accuracies of the origin and axis lengths were 0.966 and 0.997.

Here, "true" indicates that an absolute value of \((\text{predicted data} - \text{test data})/\text{test data}\) is equal to or less than 0.03 for both the x-axis and y-axis.

Forming model C is designed to eliminate grid lines and annotations in the plot that have not been eliminated in the precedent process (see Figure 3). Figure 6 presents the appearance of the training data. Input data for this model are gray scale. Training data were generated using a computer in the following way: Ground truth image data are generated using Gauss function described in the section of Digitize model E. Input data are generated by adding either grid lines or annotations to the ground truth image data. 5,000 training data were generated, of which 4,000 were used for training and the rest for a test. The training data were limited for reasons of computer performance. The accuracy of model C has been 0.78, where the sum of pixel value difference between training data and ground truth divided by the sum of the pixel value of

| model | File Name                      |
|-------|-------------------------------|
| A     | 1_FigSelection_256_RN34.png   |
| B     | 2_OrgAxl_1024_RN26.png        |
| C     | 3_Shaping_1024_U-Net.png      |
| D     | 4_LineNum_360_RN34.png        |
| E     | 5_Digitizer_1-line_1024_RN34.png |
|       | 5_Digitizer_2-lines_1024_RN26.png |
|       | 5_Digitizer_3-lines_1024_RN26.png |

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Figure 4. (a) Examples of original data for digitization. (b) Examples of training data for Image selection model, A. Original image in (a) is converted to gray scale and pixel size for all images is changed to 256 × 256.
Figure 5. Examples of training data for Origin and axis length prediction model, B. A pattern between the image and the position of the origin in x and y direction and axis length in x and y direction, is to be learned.

Figure 6. Examples of training data for Forming model, C. A pattern between input image and ground truth image (unnecessary part is eliminated) is to be learned.
the ground truth (all in gray scale, pixel value is between zero and 255 depending on pixel contrasting density) was used as an error. If the absolute value of the error exceeded 0.1, it was judged as "false".

Line number discrimination model D determines the number of lines in an image. High resolution is not necessary for this purpose. Therefore, images with $360 \times 360$ pixels are used. Labeled training data were generated using a computer. Images such as those shown on the left side of Figure 7 were generated, with the number of lines already known at generation being used as ground truth for training. At this moment, even the most complicated plot has less than six lines in one color. Therefore, training was conducted such that up to six lines, and no more, were classified. The training data were generated as follows: first the number of lines was chosen randomly, then a line plot was generated with the chosen number of lines (refer the next paragraph for a line plot generation). In all, 6,000 training data were generated, of which 5,400 were used for training; the rest were used for a test. The model D accuracy was 0.995.

Digitize model E is for converting line plot image into numerical data. It is one model basically, but the last part of the model, which uses feedback from ground truth differs depending on the number of lines as shown in the supplement. Labeled training data (a line plot, shown in left side of Figure 8) were generated as follows using a computer. A Gauss function was used to generate lines with a waveform.

\[
y = \text{offset} + \exp \left( \frac{(x - f_c)^2}{2 \times p_k^2} \right)
\]

For that equation, the offset, $f_c$, and $p_k$ were chosen randomly within $0.01 < \text{offset} < 0.1$, $-0.3 < f_c < 1.3$, and 0.02

Figure 7. Examples of training data for Line number discrimination model, D. A pattern between input image and ground truth (number of lines in the image) is to be learned.
< pk < 0.3. After generating one line in the above manner (parameters are denoted as offset (1), fc (1) and pk (1)), successive lines generated with parameters listed in Table 2 were used as waveforms.

Figure 8. Examples of training data for Digitize model, E. A pattern between input image and ground truth (numerical data of the plot) is to be learned.

|   | offset | fc   | pk   |
|---|--------|------|------|
| first line | 0.01 < offset (1) < 0.1 | -0.3 < fc (1) < 1.3 | 0.02 < pk (1) < 0.3 |
| second line | | | |
| third line | offset (2) = offset (1) + Δoffset (2) | fc (2) = fc (1) + Δfc (2) | pk (2) = pk (1) · Δpk (2) |
| fourth line | offset (3) = offset (2) + Δoffset (3) | fc (3) = fc (2) + Δfc (3) | pk (3) = pk (2) · Δpk (3) |
| fifth line | offset (4) = offset (3) + Δoffset (4) | fc (4) = fc (3) + Δfc (4) | pk (4) = pk (3) · Δpk (4) |
| sixth line | offset (5) = offset (4) + Δoffset (5) | fc (5) = fc (4) + Δfc (5) | pk (5) = pk (4) · Δpk (5) |
| seventh line | offset (6) = offset (5) + Δoffset (6) | fc (6) = fc (5) + Δfc (6) | pk (6) = pk (5) · Δpk (6) |

< pk < 0.3. After generating one line in the above manner (parameters are denoted as offset (1), fc (1) and pk (1)), successive lines generated with parameters listed in Table 2 were used as waveforms.

After all waveforms were generated, numerical values were normalized with the maximum value of all the values so that data for all lines are within 0–1. Ground truth is a series of a row of 1024 numbers used to generate the image. For a one-line plot, ground truth is one row of 1024 numbers. Ground truth for a two-line plot is two rows of 1024 numbers, which consists of 1024 × 2 numbers, and so forth. For the moment, training has been done up to a three-line plot. Training for more multi-line plot is easy in a technical sense, but it consumes large amounts of time. Because few plots have more
than four-lines in one color, training for and more than four- lines has been halted. A schematic illustration of training data variation is presented in Figure 8. 10,000 training data were generated, of which 9,000 were used for training. The rest were used for testing. The accuracies of model E were found to be 0.96, 0.82, and 0.60, respectively, for a one-line plot, two-line plot, and three-line plot. Here, "true" means that the maximum value among an absolute value of (predicted data – test data) divided by test data calculated for each data point is equal to or less than 0.03 for all lines in one image.

2.4 Re-scaling

As already mentioned, numerical data obtained by Digitize model E are normalized and have values between zero to 1. These values should be re-scaled to the true scale of the original plot image. For re-scaling, the minimum and maximum values of x-axis scale and y-scale are extracted using OCR (pyocr [16]) in the following way. Numerical characters below the x-axis line are regarded as x-scale, and the pixel position in x-direction of the characters are detected. Among extracted characters, the pixel position of the minimum number \( x_1 \) in x-direction \( X_1 \), and the pixel position of the maximum number \( x_2 \) in x-direction \( X_2 \) are used to calculate the minimum value \( x_{\text{min}} \) and maximum value \( x_{\text{max}} \) of x-axis with the following equations.

\[
x_{\text{min}} = x_1 - \left( \frac{X_2 - X_1}{X_2 - X_1} \right) \times (x_2 - x_1), \quad X_0 = \frac{X_0}{1024} \times X_{\text{org}}
\]

\[
x_{\text{max}} = x_2 + \left( \frac{X_2 - X_1}{X_2 - X_1} \right) \times (x_2 - x_1), \quad X_L = \frac{X_L}{1024} \times L_x
\]

The equations corresponding to y-axis are used to calculate values of \( y_{\text{min}} \) and \( y_{\text{max}} \). Then, numerical data obtained by Digitize model E are re-scaled so that the minimum and maximum values have the above calculated values.

3 Examples of conversion

Figure 9 portrays an example of digitalization of a line plot with three lines in different colors. Figure 9(a) shows the original line plot as a png file. For this plot, three images are generated inside the program: one for blue, one for red, and the other for black. Each image is converted into gray scale. Among the described processes, in the digitizing process with deep learning model E for one row is conducted because there is only one line for each color. A file with three rows, each corresponding to blue, red, and black lines, is saved as a CSV file. A reconstructed line plot from the CSV file is depicted in Figure 9(b). Reproducibility of both x-scale and y-scale is not bad. The reconstructed line plot always appears to be smooth because no noise-like peak has been trained. Figure 10 presents another example of digitalization. Here, the y-axis scale of the original line plot is arbitrary, as presented in Figure 10(a). The program normalizes the length of the axis into a number from 0 to 1, as presented in Figure 10(b) if the scale is arbitrary.

When lines with different colors overlap in the original image, the color of overlapped pixels becomes different from the original one. Such a pixel is dropped (regarded as a white pixel) when the image is divided into images for each color; the color lines are therefore discontinuous. Color lines are not continuous if the original color lines are dotted or broken lines. To digitize such discontinuous lines, Digitize model E has a function to compensate for missing parts of lines.

![Figure 9. Digitalization of a line plot with three lines in different colors. (a) is the original image in png format and (b) is a plot made from numerical values digitized by the program.](image-url)
4 Summary

A program has been developed for fully automatic conversion of line plots in scientific papers into numerical data. In advance of conversion, a line plot should be extracted as png files from an original XML file of a paper. Converted numerical data are given as CSV files. The program consists of many parts with different functions: elimination of literal characters, color separation, five deep learning models (the Image selection model for selecting line plots from various png images, the Origin and axis length prediction model for detecting real line plot pixel area, the Forming model for eliminating grid lines or annotations in the plot, the Line number discrimination model for finding a number of lines for each color, and the Digitize model for converting into numerical data), and so forth. Most deep learning models achieved more than 95% accuracy in test data, which can be improved through further computation. Examples of conversion show a satisfactory level of digitization.

References

[1] M. Tanifuji, A. Matsuda, H. Yoshikawa, Proceedings of Advanced Applied Informatics, IIAI International Conference, July 2019
[2] https://www.nims.go.jp/eng/research/materials-data-pf/index.html
[3] T. Kadohira, S. Kikuchi, K. Sakamoto, H. Naito, M. Tanifuji, Conference on a Fair Data Infrastructure for Materials Genomics, 3 – 5 June, 2020, virtual meeting.
[4] CSV, (comma separated values) is a data format where each value or item is separated by comma. More explanations at https://www.ietf.org/rfc/rfc4180.txt
[5] XML, (extensible markup language) is a markup language that defines a set of rules for encoding documents in a format that is both human-readable and machine-readable. World Wide Web Consortium defines the rules. More explanations at https://www.w3.org/TR/xml11/#sec-xml11
[6] png (portable network graphics) format is one of file formats for handling bitmap images such as GIF, TIFF, and JPEG. Png is license-free format.
[7] pyhton is a programming language that has many modules for machine learning, and free of use.
[8] https://mdr.nims.go.jp/concern/publications/df65v866p
[9] https://www.python.org/downloads/release/python-368/
[10] Keras is a module for describing simplified deep learning models. More explanations at https://keras.io/ja/
[11] Tensorflow is an open source software library for machine learning and can be downloaded from https://github.com/tensorflow/tensorflow
[12] OCR, (optical character recognition) is a software to convert images of characters into character codes. Tesseract OCR is one of free software downloadable from https://github.com/tesseract-ocr/
[13] Deep learning is one of machine learning techniques using multiple layer neural network.
[14] DBSCAN, (density-based spatial clustering of applications with noise) is one of algorithms for data clustering. More explanations at https://en.wikipedia.org/wiki/DBSCAN
[15] scikit-learn is a free software machine learning library for the Python programming language, which includes a module for DBSCAN. More explanations at https://scikit-learn.org/stable/modules/generated/sklearn.cluster.DBSCAN.html
[16] pyocr is a free OCR software. More explanations at https://pyocr.org/project/pyocr/
[17] ResNet (residual networks) is a neural network architecture used for image recognition. More explanations at http://torch.ch/blog/2016/02/04/resnets.html
[18] U-Net is convolutional network architecture for fast and precise segmentation of images. More explanations at https://arxiv.org/abs/1505.04597