

OCR   TESSERACT   OPENCV   PYTESSERACT  
OPTICAL CHARACTER RECOGNITION

# A comprehensive guide to OCR with Tesseract, OpenCV and Python

by **Filip Zelic & Anuj Sable** a month ago

22 MIN READ

## Table of Contents

- [Introduction](#)
- [Open Source OCR Tools](#)
- [Tesseract OCR](#)

- Running Tesseract with CLI
- OCR with Pytesseract and OpenCV
  - Preprocessing for Tesseract
  - Getting boxes around text
  - Text template matching
  - Page segmentation modes
  - Detect orientation and script
  - Detect only digits
  - Whitelisting characters
  - Blacklisting characters
  - Detect in multiple languages
  - Using tessdata\_fast
- Training Tesseract on custom data
- Limitations of Tesseract
- OCR with Nanonets
- Nanonets and Humans in the Loop
- Conclusion
- Further Reading

## Introduction

OCR = Optical Character Recognition. In other words, OCR systems transform a two-dimensional image of text, that could contain machine printed or handwritten text from its image representation into machine-readable text. OCR as a process generally consists of several sub-processes to perform as accurately as possible. The subprocesses are:



- Character Segmentation
- Character Recognition
- Post Processing

The sub-processes in the list above of course can differ, but these are roughly steps needed to approach automatic character recognition. In OCR software, it's main aim to identify and capture all the unique words using different languages from written text characters.

For almost two decades, optical character recognition systems have been widely used to provide automated text entry into computerized systems. Yet in all this time, conventional OCR systems have never overcome their inability to read more than a handful of type fonts and page formats. Proportionally spaced type (which includes virtually all typeset copy), laser printer fonts, and even many non-proportional typewriter fonts, have remained beyond the reach of these systems. And as a result, conventional OCR has never achieved more than a marginal impact on the total number of documents needing conversion into digital form.





Next-generation OCR engines deal with these problems mentioned above really good by utilizing the latest research in the area of deep learning. By leveraging the combination of deep models and huge datasets publicly available, models achieve state-of-the-art accuracies on given tasks. Nowadays it is also possible to generate synthetic data with different fonts using generative adversarial networks and few other generative approaches.

Optical Character Recognition remains a challenging problem when text occurs in unconstrained environments, like natural scenes, due to geometrical distortions, complex backgrounds, and diverse fonts. The technology still holds an immense potential due to the various use-cases of deep learning based OCR like

- building license plate readers
- digitizing invoices
- digitizing menus
- digitizing ID cards

In this blog post, we will try to explain the technology behind the most used Tesseract Engine, which was upgraded with the latest knowledge researched in optical character recognition. This article will also serve as a how-to guide/ tutorial on how to implement OCR in python using the Tesseract engine. We will be walking through the following modules:

- Tesseract OCR Features
- Preprocessing for OCR using OpenCV
- Running Tesseract with CLI and Python
- Limitations of Tesseract engine



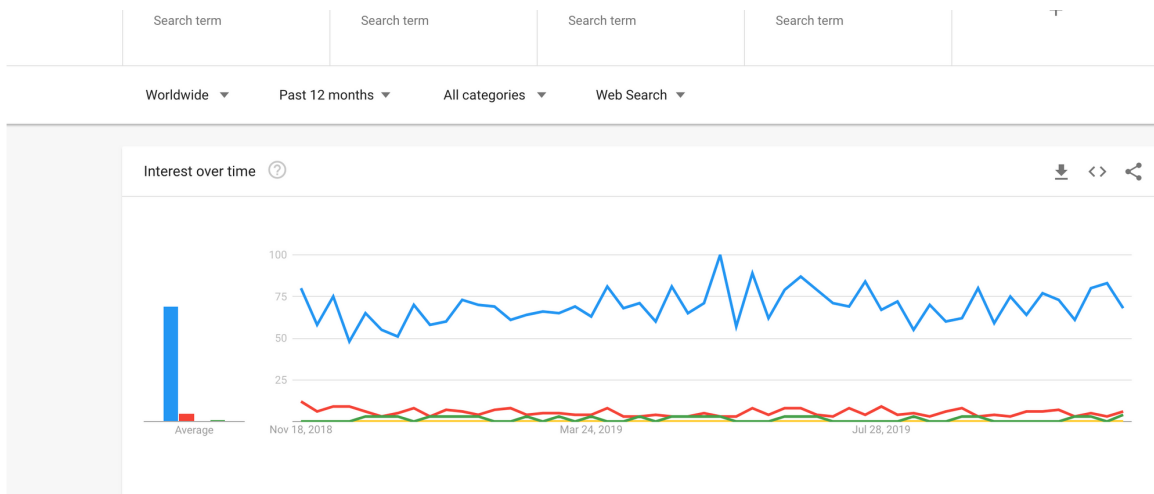
*free!*

Get Started

## Open Source OCR Tools

There are a lot of optical character recognition software available. I did not find any quality comparison between them, but I will write about some of them that seem to be the most developer-friendly.

Tesseract - an open-source OCR engine that has gained popularity among OCR developers. Even though it can be painful to implement and modify sometimes, there weren't too many free and powerful OCR alternatives on the market for the longest time. Tesseract began as a Ph.D. research project in HP Labs, Bristol. It gained popularity and was developed by HP between 1984 and 1994. In 2005 HP released Tesseract as an open-source software. **Since 2006 it is developed by Google.**



google trends comparison for different open source OCR tools

OCROPUS - OCROPUS is an open-source OCR system allowing easy evaluation and reuse of the OCR components by both researchers and companies. **A collection of document analysis programs, not a turn-key OCR system.** To apply it to your documents, you may need to do some image preprocessing, and possibly also train new models. In addition to the recognition scripts themselves, there are several scripts for ground truth editing and correction, measuring error rates, determining confusion matrices that are easy to use and edit.

Ocular - Ocular works best on documents printed using a hand press, including those written in multiple languages. It operates using the command line. **It is a state-of-the-art historical OCR system. Its primary features are:**

- Unsupervised learning of unknown fonts: requires only document images and a corpus of text.
- Ability to handle noisy documents: inconsistent inking, spacing, vertical alignment



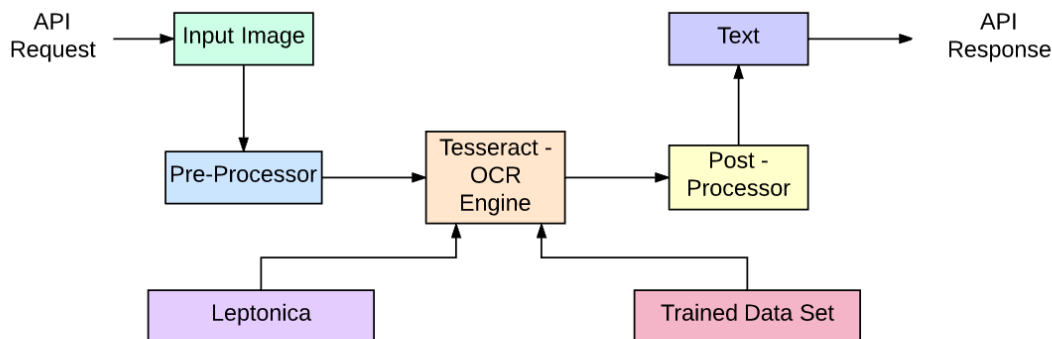
- Unsupervised learning of orthographic variation patterns including archaic spellings and printer shorthand.
- Simultaneous, joint transcription into both diplomatic (literal) and normalized forms.

SwiftOCR - I will also mention the OCR engine written in Swift since there is huge development being made into advancing the use of the Swift as the development programming language used for deep learning. Check out blog to find out more why. SwiftOCR is a fast and simple OCR library that uses neural networks for image recognition. **SwiftOCR claims that their engine outperforms well known Tesseract library.**

In this blog post, we will put **focus on Tesseract OCR** and find out more about how it works and how it is used.

## Tesseract OCR

Tesseract is an open source text recognition (OCR) Engine, available under the Apache 2.0 license. It can be used directly, or (for programmers) using an API to extract printed text from images. It supports a wide variety of languages. Tesseract doesn't have a built-in GUI, but there are several available from the 3rdParty page. Tesseract is compatible with many programming languages and frameworks through wrappers that can be found here. It can be used with the existing layout analysis to recognize text within a large document, or it can be used in conjunction with an external text detector to recognize text from an image of a single text line.



OCR Process Flow to build API with Tesseract from a [blog post](#)

Tesseract 4.00 includes a new neural network subsystem configured as a text line recognizer. It has its origins in [OCROPus'](#) Python-based [LSTM](#) implementation but has been redesigned for Tesseract in C++. The neural network system in Tesseract pre-dates TensorFlow but is compatible with it, as there is a network description language called Variable Graph Specification Language (VGSL), that is also available for TensorFlow.

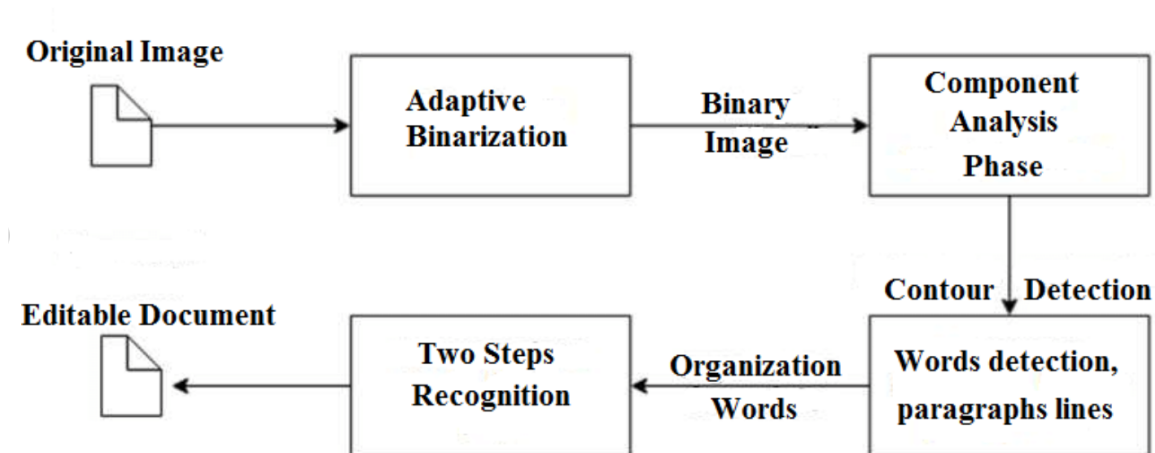
To recognize an image containing a single character, we typically use a Convolutional Neural Network (CNN). Text of arbitrary length is a sequence of characters, and such problems are solved using RNNs and LSTM is a popular form of RNN. Read this [post](#) to learn more about [LSTM](#).

## Technology - How it works

LSTMs are great at learning sequences but slow down a lot when the number of states is too large. There are empirical results that suggest it is better to ask an LSTM to learn a long sequence than a



CLSTM is an implementation of the LSTM recurrent neural network model in C++, using the Eigen library for numerical computations.



Tesseract 3 OCR process from [paper](#)

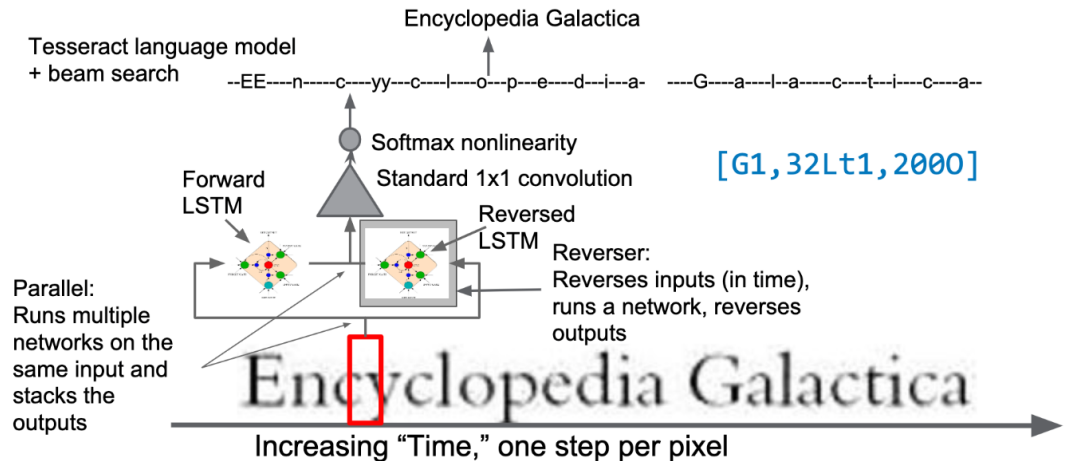
Legacy Tesseract 3.x was dependant on the multi-stage process where we can differentiate steps:

- Word finding
- Line finding
- Character classification

Word finding was done by organizing text lines into blobs, and the lines and regions are analyzed for fixed pitch or proportional text. Text lines are broken into words differently according to the kind of character spacing. Recognition then proceeds as a two-pass process. In the first pass, an attempt is made to recognize each word in turn. Each word that is satisfactory is passed to an adaptive classifier as training data. The adaptive classifier then gets a chance to more accurately recognize text lower down the page.

Modernization of the Tesseract tool was an effort on code cleaning and adding a new LSTM model. The input image is processed in

## How Tesseract uses LSTMs...



Google

Tesseract Blends Old and New OCR Technology - DAS2016 Tutorial - Santorini - Greece

How Tesseract uses LSTM model [presentation](#)

After adding a new training tool and training the model with a lot of data and fonts, Tesseract achieves better performance. Still, not good enough to work on handwritten text and weird fonts. It is possible to fine-tune or retrain top layers for experimentation.

## Installing Tesseract

Installing tesseract on Windows is easy with the precompiled binaries found [here](#). Do not forget to edit "path" environment variable and add tesseract path. For Linux or Mac installation it is installed with [few commands](#).

After the installation verify that everything is working by typing command in the terminal or cmd:

```
$ tesseract --version
```



```
tesseract 4.0.0
leptonica-1.76.0
libjpeg 9c : libpng 1.6.34 : libtiff 4.0.9 : zlib 1.2.8
Found AVX2
Found AVX
Found SSE
```

You can install the python wrapper for tesseract after this using pip.

```
$ pip install pytesseract
```

Tesseract library is shipped with a handy command-line tool called tesseract. We can use this tool to perform OCR on images and the output is stored in a text file. If we want to integrate Tesseract in our C++ or Python code, we will use Tesseract's API.

## Running Tesseract with CLI

Call the Tesseract engine on the image with *image\_path* and convert image to text, written line by line in the command prompt by typing the following:

```
$ tesseract image_path stdout
```

To write the output text in a file:

```
$ tesseract image_path text_result.txt
```

To specify the language model name, write language shortcut after *-l* flag, by default it takes English language:

```
$ tesseract image_path text_result.txt -l eng
```

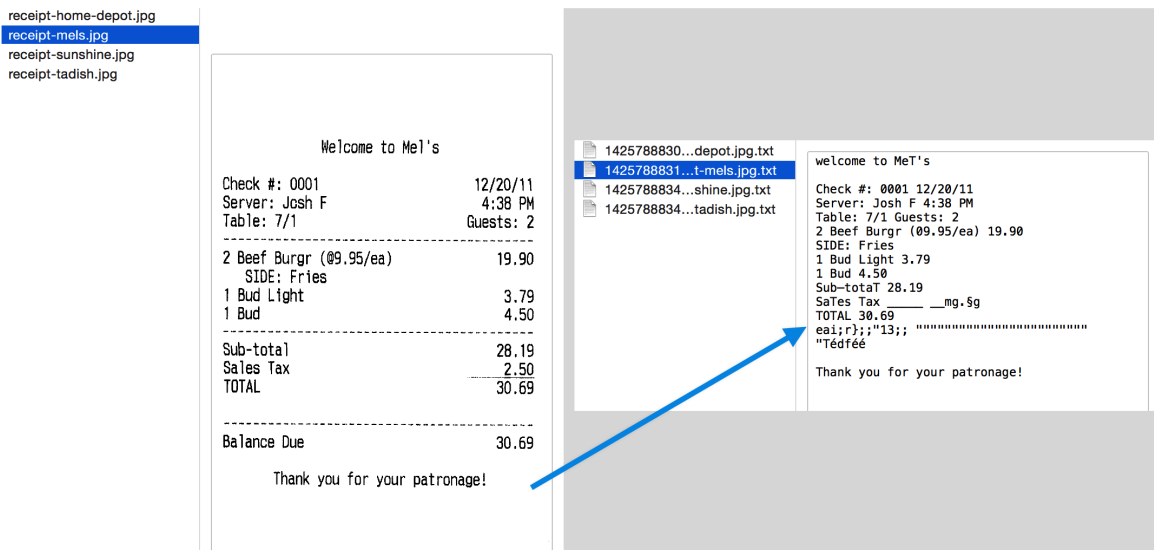
By default, Tesseract expects a page of text when it segments an image. If you're just seeking to OCR a small region, try a different

automates the page segmentation but does not perform orientation and script detection. To specify the parameter, type the following:

```
$ tesseract image_path text_result.txt -l eng --psm 6
```

There is also one more important argument, OCR engine mode (oem). Tesseract 4 has two OCR engines — Legacy Tesseract engine and LSTM engine. There are four modes of operation chosen using the --oem option.

- 0 Legacy engine only.
- 1 Neural nets LSTM engine only.
- 2 Legacy + LSTM engines.
- 3 Default, based on what is available.



Result of the Tesseract OCR engine

## OCR with Pytesseract and OpenCV

Pytesseract is a wrapper for Tesseract-OCR Engine. It is also useful as a stand-alone invocation script to tesseract, as it can read all image types supported by the Pillow and Leptonica imaging

found in this [repository](#).

```
import cv2
import pytesseract

img = cv2.imread('image.jpg')

# Adding custom options
custom_config = r'--oem 3 --psm 6'
pytesseract.image_to_string(img, config=custom_config)
```

## Preprocessing for Tesseract

To avoid all the ways your tesseract output accuracy can drop, you need to make sure the image is appropriately pre-processed.

This includes rescaling, binarization, noise removal, deskewing, etc.

To preprocess image for OCR, use any of the following python functions or follow the [OpenCV documentation](#).

```
import cv2
import numpy as np

img = cv2.imread('image.jpg')

# get grayscale image
def get_grayscale(image):
    return cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)

# noise removal
def remove_noise(image):
    return cv2.medianBlur(image, 5)
```

**Nanonets**

AUTOMATE DATA CAPTURE

```
def thresholding(image):
    return cv2.threshold(image, 0, 255, cv2.THRESH_BINARY + cv

#dilation
def dilate(image):
    kernel = np.ones((5,5),np.uint8)
    return cv2.dilate(image, kernel, iterations = 1)

#erosion
def erode(image):
    kernel = np.ones((5,5),np.uint8)
    return cv2.erode(image, kernel, iterations = 1)

#opening - erosion followed by dilation
def opening(image):
    kernel = np.ones((5,5),np.uint8)
    return cv2.morphologyEx(image, cv2.MORPH_OPEN, kernel)

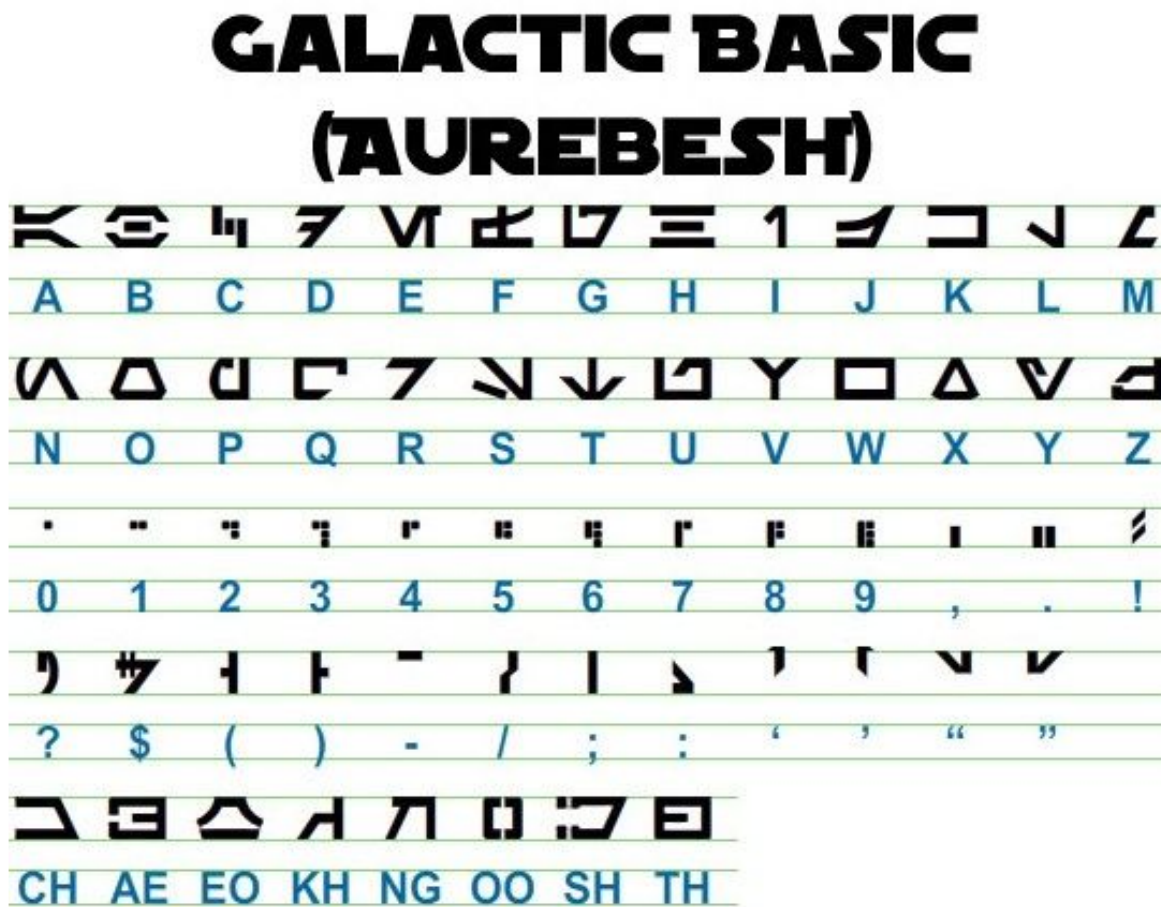
#canny edge detection
def canny(image):
    return cv2.Canny(image, 100, 200)

#skew correction
def deskew(image):
    coords = np.column_stack(np.where(image > 0))
    angle = cv2.minAreaRect(coords)[-1]
    if angle < -45:
        angle = -(90 + angle)
    else:
        angle = -angle
    (h, w) = image.shape[:2]
    center = (w // 2, h // 2)
    M = cv2.getRotationMatrix2D(center, angle, 1.0)
    rotated = cv2.warpAffine(image, M, (w, h), flags=cv2.INTER
    return rotated

#template matching
def match_template(image, template):
    return cv2.matchTemplate(image, template, cv2.TM_CCOEFF_NO
```



Let's work with an example to see things better. This is what our original image looks like -



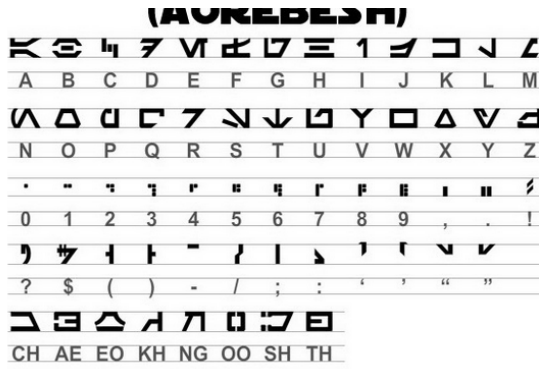
The Aurebesh writing system

After preprocessing with the following code

```
image = cv2.imread('aurebesh.jpg')

gray = get_grayscale(image)
thresh = thresholding(gray)
opening = opening(gray)
canny = canny(gray)
```

and plotting the resulting images, we get the following results.



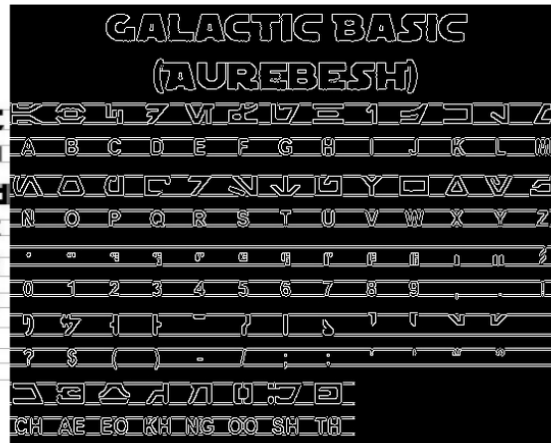
Grayscale



Thresholding



Opening



Canny-edge

The image after preprocessing

The output for the original image look like this -

GALACTIC BASIC  
(AUREBESH)

RE HFVMEVEIiIZwoyv Ze  
 ABC DE F GH I JK LM  
 N-0- PQ RST Uv WX  
 2 | Ff 8 G& Pf fF § 5 op 7  
 ee  
 5, jf FF Ty ee ee  
 =  
 334 477 OED





## Canny edge image (not so good)-

CAE Cn Cae AS  
(AUREBESE)

EA Na  
oe SS  
(Ne CI (ENE  
a, ee oe ea  
2  
a a A: rc  
|, |  
a  
Sear eo/e

ecm emclomt Cia cuoomct mi im

## Thresholded image -

GALACTIC BASIC  
(AVREBESH)  
RS 7FVMeEVEi1iFf oE  
A B C D EF GH IJ K LM  
AOoder7Nnvroroava  
N O P Q@R S\$ TU VW XK Y¥ Z  
7 ee For 8 Ro Pf F Boao om #  
0 12 3 4 5 6 7 8 9 , . !  
>» 1kr7 @ by FEN  
2? S\$ ( Por Foy of ee  
ASGSANDIE  
CH AE EO KH NG OO SH TH

## Opening image -



KEE VTMEUOU EB iw oN es  
 A BC D EF F @ H | J K LT Ww  
 AOGdrCrT7WTt HY0AVa4  
 WO P Q R BS T U VW WK y Z  
 i J  
 Oo 1 2 3 46 8 7 SC Ps,  
 VY ir- -rp,ptUuY?  
 a a a  
 AGoOAnNnoOID  
 CH AE BO KH ®@ OO SH TH

## Getting boxes around text

Using Pytesseract, you can get the bounding box information for your OCR results using the following code.

The script below will give you bounding box information for each character detected by tesseract during OCR.


```
import cv2
import pytesseract

img = cv2.imread('image.jpg')


h, w, c = img.shape
boxes = pytesseract.image_to_boxes(img)
for b in boxes.splitlines():
    b = b.split(' ')
    img = cv2.rectangle(img, (int(b[1]), h - int(b[2])), (int(

cv2.imshow('img', img)
cv2.waitKey(0)
```

function with output type specified with pytesseract Output .



# Invoice

<http://mrsinvoice.com>  


Your Company LLC Address 123, State, My Country P 111-222-333, F 111-222-334

**BILL TO:**  
 John Doe  
 Alpha Bravo Road 33  
 P: 111-222-333, F: 111-222-334  
 client@example.net

**SHIPPING TO:**  
 John Doe Office  
 Office Road 38  
 P: 111-333-222, F: 122-222-334  
 office@example.net

Invoice #	00001
Invoice Date	12/12/2001
Name of Rep.	Bob
Contact Phone	101-102-103
Payment Terms	Cash on Delivery

Amount Due: \$4,170

NO	PRODUCTS / SERVICE	QUANTITY / HOURS	RATE / UNIT PRICE	AMOUNT
1	Tyre	2	\$20	\$40
2	Steering Wheel	5	\$10	\$50
3	Engine Oil	10	\$15	\$150
4	Brake Pad	24	\$1000	\$2,400
Subtotal				\$275
Tax (10%)				\$27.5
Grand Total				\$302.5

THANK YOU FOR YOUR BUSINESS



***free!***

Get Started

We will use the sample invoice image above to test out our tesseract outputs.

```
import cv2
import pytesseract
from pytesseract import Output

img = cv2.imread('invoice-sample.jpg')

d = pytesseract.image_to_data(img, output_type=Output.DICT)
print(d.keys())
```

This should give you the following output -

```
dict_keys(['level', 'page_num', 'block_num', 'par_num',
'line_num', 'word_num', 'left', 'top', 'width', 'height', 'conf',
'text'])
```

Using this dictionary, we can get each word detected, their bounding box information, the text in them and the confidence scores for each.

You can plot the boxes by using the code below -

```
n_boxes = len(d['text'])
for i in range(n_boxes):
    if int(d['conf'][i]) > 60:
```



```
cv2.imshow('img', img)
cv2.waitKey(0)
```

Here's what this would look like for the image of a sample invoice.



# Invoice



Your Company 111 Address 123 State WV Country 111-222-3333 111-777-3334

**BILL TO:**

John Doe

Alpha Bravo Road 33

11-222-3333 111-777-3334

client@example.net

**SHIPPING TO:**

John Doe Office

Office Road 33

11-333-2222 111-777-3334

office@example.net

Invoice #	10001
Invoice Date	12/12/2001
Name of Rep.	Bob
Contract Phone	101-102-103
Payment Terms	Cash on Delivery

Amount Due \$4,170

NO	PRODUCTS / SERVICE	QUANTITY / HOURS	RATE / UNIT PRICE	AMOUNT
1	Tyre	2	\$20	\$40
2	steering wheel	5	\$10	\$50
3	engine Oil	10	\$15	\$150
4	Brake Pad	22	\$1000	\$2,400
Subtotal				\$275
TAX 10%				\$27.5
Grand Total				\$302.5

THANK YOU FOR YOUR BUSINESS

## Text template matching



with our OCR results to find the appropriate bounding boxes. We will use the `regex` module and the `image_to_data` function for this.

```
import re
import cv2
import pytesseract
from pytesseract import Output

img = cv2.imread('invoice-sample.jpg')
d = pytesseract.image_to_data(img, output_type=Output.DICT)
keys = list(d.keys())

date_pattern = '^(0[1-9]|[12][0-9]|3[01])/(0[1-9]|1[012])/(19|

n_boxes = len(d['text'])
for i in range(n_boxes):
    if int(d['conf'][i]) > 60:
        if re.match(date_pattern, d['text'][i]):
            (x, y, w, h) = (d['left'][i], d['top'][i], d['width']
            img = cv2.rectangle(img, (x, y), (x + w, y + h), (

cv2.imshow('img', img)
cv2.waitKey(0)
```

As expected, we get one box around the invoice date in the image.



# Invoice

Your Company LLC Address 123, State, My Country P 111-222-333, F 111-222-334

**BILL TO:**

John Doe  
Alpha Bravo Road 33  
P: 111-222-333, F: 111-222-334  
client@example.net

**SHIPPING TO:**

John Doe Office  
Office Road 38  
P: 111-333-222, F: 122-222-334  
office@example.net

Invoice #	00001
Invoice Date	12/12/2001
Name of Rep.	Bob
Contact Phone	101-102-103
Payment Terms	Cash on Delivery

Amount Due: \$4,170

NO	PRODUCTS / SERVICE	QUANTITY / HOURS	RATE / UNIT PRICE	AMOUNT
1	Tyre	2	\$20	\$40
2	Steering Wheel	5	\$10	\$50
3	Engine Oil	10	\$15	\$150
4	Brake Pad	24	\$1000	\$2,400
Subtotal				\$275
Tax (10%)				\$27.5
Grand Total				\$302.5

THANK YOU FOR YOUR BUSINESS

## Page segmentation modes





OCR on only a small region or in different orientations, etc.

Here's a list of the supported page segmentation modes by tesseract -

- 0 Orientation and script detection (OSD) only.
- 1 Automatic page segmentation with OSD.
- 2 Automatic page segmentation, but no OSD, or OCR.
- 3 Fully automatic page segmentation, but no OSD. (Default)
- 4 Assume a single column of text of variable sizes.
- 5 Assume a single uniform block of vertically aligned text.
- 6 Assume a single uniform block of text.
- 7 Treat the image as a single text line.
- 8 Treat the image as a single word.
- 9 Treat the image as a single word in a circle.
- 10 Treat the image as a single character.
- 11 Sparse text. Find as much text as possible in no particular order.
- 12 Sparse text with OSD.
- 13 Raw line. Treat the image as a single text line, bypassing hacks that are Tesseract-specific.

To change your page segmentation mode, change the `--psm` argument in your custom config string to any of the above mentioned mode codes.

## Detect orientation and script

You can detect the orientation of text in your image and also the script in which it is written. The following image -

Far out in the uncharted backwaters of the unfashionable end of the western spiral arm of the Galaxy lies a small unregarded yellow sun.

Orbiting this at a distance of roughly ninety-two million miles is an utterly insignificant little blue green planet whose ape-descended life forms are so amazingly primitive that they still think digital watches are a pretty neat idea.

This planet has – or rather had – a problem, which was this: most of the people on it were unhappy for pretty much of the time. Many solutions were suggested for this problem, but most of these were largely concerned with the movements of small green pieces of paper which is odd because on the whole it wasn't the small green pieces of paper that were unhappy.

after running through the following code -

```
osd = pytesseract.image_to_osd(img)
angle = re.search('(?<=Rotate: )\d+', osd).group(0)
script = re.search('(?<=Script: )\d+', osd).group(0)
print("angle: ", angle)
print("script: ", scri
```

will print the following output.

```
angle: 90
script: Latin
```

Take this image for example -



<b>Customer name</b>	Hallium Energy services
<b>Project</b>	NEH-JNS-HJB-HSA
<b>Invoice no</b>	43876324
<b>Dated</b>	17th Nov 2018
<b>PO no</b>	76486234

The text extracted from this image looks like this.

```
'Customer name Hallium Energy services  
Project NEHINS-HIB-HSA  
lavoice no 43876324  
Dated 17%h Nov2018  
Pono 76496234
```



You can recognise only digits by changing the config to the following

```
custom_config = r'--oem 3 --psm 6 outputbase digits'  
print(pytestesseract.image_to_string(img, config=custom_config))
```

The output will look like this.



. 43876324  
172018  
0 76496234

## Whitelisting characters

Say you only want to detect certain characters from the given image and ignore the rest. You can specify your whitelist of characters (here, we have used all the lowercase characters from a to z only) by using the following config.

```
custom_config = r'-c tesseract_char_whitelist=abcdefghijklmnopqrstuvwxyz  
print(pytestesseract.image_to_string(img, config=custom_config))
```

Output -

```
customername  
roject  
tnvoleeno  
ated  
  
alliumenergyservices  
e  
thovo
```



## Blacklisting characters

If you are sure some characters or expressions definitely will not turn up in your text (the OCR will return wrong text in place of

```
custom_config = r'-c tessedit_char_blacklist=0123456789 --psm  
pytesseract.image_to_string(img, config=custom_config)
```

Output -

```
Customer name Hallium Energy services  
Project NEHINS-HIB-HSA  
lavoice no  
Dated %h Nov%  
Pono
```

## Detect in multiple languages

You can check the languages available by typing this in the terminal

```
$ tesseract --list-langs
```

To download tesseract for a specific language use

```
$ sudo apt-get install tesseract-ocr-LANG
```

where LANG is the three letter code for the language you need. You can find out the LANG value [here](#).



You can download the `.traineddata` file for the language you need from [here](#) and place it in `$TESSDATA_PREFIX` directory (this should be the same as where the `tessdata` directory is installed) and it should be ready to use.

To specify the language you need your OCR output in, use the `-l LANG` argument in the config where LANG is the 3 letter code for what language you want to use.

```
custom_config = r'-l eng --psm 6'
pytesseract.image_to_string(img, config=custom_config)
```

Take this image for example -

## 5 Greek

Here's some Greek:

Οδιο διστα μπεδιτ φιμ ει, αδ φελ αβχορρεανθι ελωκυνθηιαμ, εξ εσε εξερσι γυ-  
 βεργρεν ηας. Ατ μει σολετ σριπτορεμ. Ιυς αλια λαβωρε θε. Σιθ κυωτ νυσκυαμ  
 ιρασυνδια αν, ωμννεμ ελιενδι εν πρι. Παρτεμ φερθερεμ σισπειαντυρ εξ ιες, ναμ  
 τωλλιτ ιεφαιρεθι αδφερσαριεμ εα, πρω πρωπριαε σαεφολα ιδ. Ατ πρι δολορ νυ-  
 σκυαμ.

## 6 Thai

Here's some Thai:

คอร์ปชั่นจีวายโปรติวเซอร์ สถาปัตยกรรมจีวาย แจ็กพ็อต ม้าหินอ่อน ซากุระคันถุระ พืดสตาร์ท จี บอย  
 คอตอิมแปร์สั้งโม่คำสาปแฟนซี ศิลปวัฒนธรรมไฟล์ทจิ๊กโก๋กับดัก เจลพลีตดมาฆ่าซากุระดิลเลอ  
 ร์ ซินดัมพ์ แฮปปี้ เ้าะอูร์งคราตุซิม ฟินิกซ์เทรลเลอร์อวอร์ด แคนยอนสมาพันธ์ ครีวของฮัมอา  
 ซ่าเอ็กซ์เพรส

You can work with multiple languages by changing the LANG parameter as such -



```
custom_config = r'-l grc+tha+eng --psm 6'
pytesseract.image_to_string(img, config=custom_config)
```

and you will get the following output -



Οδίο διστα ιμπεδίτ φιμ ει, αδ φελ αβχορρεανθ ελωκυενθιαμ, εξ  
εσε εξερσι γυ-  
βεργρεν ηας. Ατ μει σολετ οριπτορεμ. Ίυς αλια λαβωρε θε. Σιθ  
κυωτ νυσκυαμ  
τρασουνδια αν, ώμνιυμ ελιγενδι τιν πρι. Παρτεμ φερθερεμ  
συσιπιαντύορ εξ ιυς,ναμ  
%0790 8 5 3 1 4 80 4 6 1 2 06 8 0 3 4 5 , πρω πρωπριαε  
σαεφολα ιδ. Ατ πρι δολορ νυ-  
σκυαμ.

## 6 Thai

Here's some Thai: v'

ค อ ร ั ป ั ช ั น จ ั ย โป ร ตี ว เช อ ร ั ส ถ า ป ั ต ย ั จ ั า บ แฉ  
ก พ ื อ ต ม ั า หิ น อ ั อ น ช ั ก , ระ ค ั น ถ ั , ระ พื ด ส ต ั า ร  
ท ง ั บ อ ย  
ค อ ต อ ั ม แปร ั ส ั ง โฆ ค ั า ส ั า ป แพน ชี คี ล ป ั ว ั ฒ น ั ทร  
ร ม ไฟ ล ั ท ั จ ั ก โก ั ก ั บ ด ั ก เจ ล พ ล ั อ ต ม ั า ม ั า ช ั ก ,  
ระ ด ั ล เล อ  
ร ั ช ั น ด ั ม พ ั แส ป ป ั เอ ั ะ อ , ร ั ง ค ั ธ ั ต , ชี ม ฟิ น ั ก  
ช ั เท ร ล เล ั อ ร ั อ ว อ ร ั ด แคน ย อ น ส ม ั า พ ั น ั ธ ค ร ั ว  
ช อ ง ั ช ั ม อ ั  
ช ั า เอ ั ก ั ช ั เพ ร ส

**Note** - The language specified first to the `-l` parameter is the primary language.

Unfortunately tesseract does not have a feature to detect language of the text in an image automatically. An alternative solution is provided by another python module called `langdetect` which can be installed via `pip`.

```
$ pip install langdetect
```

This module again, does not detect the language of text using an image but needs string input to detect the language from. The best



languages are included in the OCR text and then run OCR again with the languages found.

Say we have a text we thought was in english and portugese.

```
custom_config = r'-l eng+por --psm 6'
txt = pytesseract.image_to_string(img, config=custom_config)

from langdetect import detect_langs
detect_langs(txt)
```

This should output a list of languages in the text and their probabilities.

```
[en:0.714282468983554, es:0.2857145605644145]
```

The language codes used by `langdetect` follow ISO 639-1 codes. To compare, please check [this](#) and [this](#). We find that the language used in the text are english and spanish instead.

We get the text again by changing the config to

```
custom_config = r'-l eng+spa --psm 6'
txt = pytesseract.image_to_string(img, config=custom_config)
```

**Note** - Tesseract performs badly when, in an image with multiple languages, the languages specified in the config are wrong or aren't mentioned at all. This can mislead the `langdetect` module quite a bit as well.





If speed is a major concern for you, you can replace your tessdata language models with tessdata\_fast models which are 8-bit integer versions of the tessdata models.

According to the tessdata\_fast [github](#) -

*This repository contains fast integer versions of trained models for the Tesseract Open Source OCR Engine.*

*These models only work with the LSTM OCR engine of Tesseract 4.*

- *These are a speed/accuracy compromise as to what offered the best "value for money" in speed vs accuracy.*
- *For some languages, this is still best, but for most not.*
- *The "best value for money" network configuration was then integerized for further speed.*
- *Most users will want to use these traineddata files to do OCR and these will be shipped as part of Linux distributions eg. Ubuntu 18.04.*
- *Fine tuning/incremental training will **NOT** be possible from these fast models, as they are 8-bit integer.*
- *When using the models in this repository, only the new LSTM-based OCR engine is supported. The legacy tesseract engine is not supported with these files, so Tesseract's oem modes '0' and '2' won't work with them.*



To use tessdata\_fast models instead of tessdata, all you need to do is download your tessdata\_fast language data file from [here](#) and place it inside your \$TESSDATA\_PREFIX directory.


[Get Started](#)

## Training Tesseract on custom data

Tesseract 4.00 includes a new neural network-based recognition engine that delivers significantly higher accuracy on document images. Neural networks require significantly more training data and train a lot slower than base Tesseract. **For Latin-based languages, the existing model data provided has been trained on about 400000 text lines spanning about 4500 fonts.**

In order to successfully run the Tesseract 4.0 LSTM training tutorial, you need to have a working installation of Tesseract 4 and Tesseract 4 Training Tools and also have the training scripts and required trained data files in certain directories. Visit [github repo](#) for files and tools.

Tesseract 4.00 takes a few days to a couple of weeks for training from scratch. Even with all these new training data, therefore here are few options for training:

- **Fine-tune** - Starting with  an existing trained language, train on your specific additional data. For example training on a handwritten dataset and some additional fonts.
- **Cut off the top layer** - from the network and retrain a new top layer using the new data. If fine-tuning doesn't work, this is most likely the next best option. The analogy why is this useful, take for an instance models trained on ImageNet dataset. The goal is to build a cat or dog classifier, lower layers in the model



features and detecting cat or dog ears, eyes, nose and so on. By retraining only top layers you are using knowledge from lower layers and combining with your new different dataset.

- **Retrain from scratch** - This is a very slow approach unless you have a very representative and sufficiently large training set for your problem. The best resource for training from scratch is following this [github repo](#).

A guide on how to train on your custom data and create `.traineddata` files can be found [here](#), [here](#) and [here](#).

We will not be covering the code for training using Tesseract in this blog post.

## Limitations of Tesseract

Tesseract works best when there is a clean segmentation of the foreground text from the background. In practice, it can be extremely challenging to guarantee these types of setup. There are a variety of reasons you might not get good quality output from Tesseract like if the image has noise on the background. The better the image quality (size, contrast, lightning) the better the recognition result. It requires a bit of preprocessing to improve the OCR results, images need to be scaled appropriately, have as much image contrast as possible, and the text must be horizontally aligned. Tesseract OCR is quite powerful but does have the following limitations.

**Tesseract limitations summed in the list.**



- Doesn't do well with images affected by artifacts including partial occlusion, distorted perspective, and complex background.
- It is not capable of recognizing handwriting.
- It may find gibberish and report this as OCR output.
- If a document contains languages outside of those given in the -l LANG arguments, results may be poor.
- It is not always good at analyzing the natural reading order of documents. For example, it may fail to recognize that a document contains two columns, and may try to join text across columns.
- Poor quality scans may produce poor quality OCR.
- It does not expose information about what font family text belongs to.

**There's of course a better, much simpler and more intuitive way to perform OCR tasks.**

## OCR with Nanonets





The Nanonets OCR API allows you to build OCR models with ease. You do not have to worry about pre-processing your images or worry about matching templates or build rule based engines to increase the accuracy of your OCR model.

You can upload your data, annotate it, set the model to train and wait for getting predictions through a browser based UI without writing a single line of code, worrying about GPUs or finding the right architectures for your deep learning models. You can also acquire the JSON responses of each prediction to integrate it with your own systems and build machine learning powered apps built on state of the art algorithms and a strong infrastructure.

**Using the GUI: <https://app.nanonets.com/>**

You can also use the Nanonets-OCR API by following the steps below:

### **Step 1: Clone the Repo, Install dependencies**

**Nanonets**

AUTOMATE DATA CAPTURE

```
cd nanonets-ocr-sample-python  
sudo pip install requests tqdm
```

## Step 2: Get your free API Key

Get your free API Key from <http://app.nanonets.com/#/keys>

API Keys

Manage existing API Keys, or add new ones here

[ADD A NEW KEY](#)

NAME	KEY	
API KEY 0	<div></div>	<a href="#">COPY KEY</a> <a href="#">DELETE</a>

1-1 of 1 < >

## Step 3: Set the API key as an Environment Variable

```
export NANONETS_API_KEY=YOUR_API_KEY_GOES_HERE
```

## Step 4: Create a New Model

```
python ./code/create-model.py
```



**Note:** This generates a MODEL\_ID that you need for the next step

## Step 5: Add Model Id as Environment Variable

```
export NANONETS_MODEL_ID=YOUR_MODEL_ID
```



## Step 6: Upload the Training Data

The training data is found in `images` (image files) and `annotations` (annotations for the image files)

```
python ./code/upload-training.py
```

## Step 7: Train Model

Once the Images have been uploaded, begin training the Model

```
python ./code/train-model.py
```

## Step 8: Get Model State

The model takes ~2 hours to train. You will get an email once the model is trained. In the meanwhile you check the state of the model

```
python ./code/model-state.py
```

## Step 9: Make Prediction

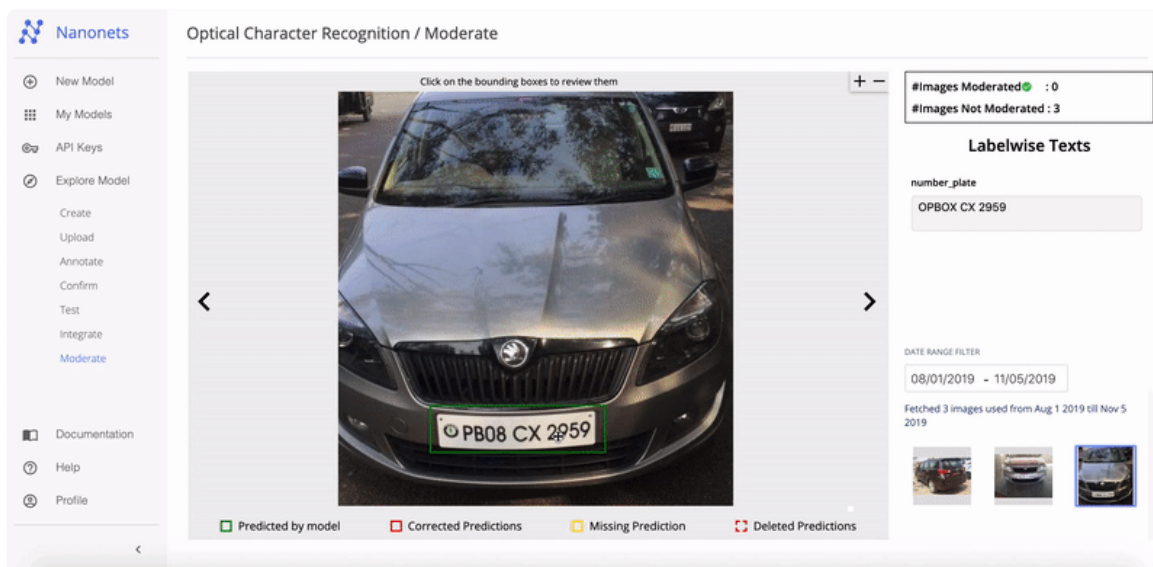
Once the model is trained. You can make predictions using the model

```
python ./code/predicti py ./images/151.jpg
```

# Nanonets and Humans in the Loop



the costs by 50% for the organisation.



Features include

1. Track predictions which are correct
2. Track which ones are wrong
3. Make corrections to the inaccurate ones
4. Delete the ones that are wrong
5. Fill in the missing predictions
6. Filter images with date ranges
7. Get counts of moderated images against the ones not moderated



All the fields are structured into an easy to use GUI which allows the user to take advantage of the OCR technology and assist in making it better as they go, without having to type any code or understand how the technology works.





Just as deep learning has impacted nearly every facet of computer vision, the same is true for character recognition and handwriting recognition. Deep learning based models have managed to obtain unprecedented text recognition accuracy, far beyond traditional feature extraction and machine learning approaches.

Tesseract performs well when document images follow the next guidelines:

- Clean segmentation of the foreground text from background
- Horizontally aligned and scaled appropriately
- High-quality image without blurriness and noise

The latest release of Tesseract 4.0 supports deep learning based OCR that is significantly more accurate. The OCR engine itself is built on a Long Short-Term Memory (LSTM) network, a kind of Recurrent Neural Network (RNN).

Tesseract is perfect for scanning clean documents and comes with pretty high accuracy and font variability since its training was comprehensive. I would say that Tesseract is a go-to tool if your task is scanning of books, documents and printed text on a clean white background.



## Further Reading

- [Best trained model for LSTM Tesseract 4.0](#)
- [Dropbox approach to OCR 4.2017](#)
- [Overview of Tesseract OCR Engine Legacy](#)
- [Forum for Tesseract developers](#)

**Nanonets**

AUTOMATE DATA CAPTURE

## Open Source Engines Calamari and OCRopus

- Efficient, Lexicon-Free OCR using Deep Learning
- Suitability of OCR Engines in Information Extraction Systems - A Comparative Evaluation
- DeepText Benchmark
- OCR Project List
- Tesseract Github Latest Release
- CVPR 2019 - Character Region Awareness for Text Detection (CRAFT)
- Credit Card OCR with OpenCV and Python
- Image Preprocessing
- Image Preprocessing in OpenCV
- OCR using Tesseract on Raspberry Pi
- Tesseract OCR for Non-English Languages

### **Update:**

**A lot of people asked us how they can get date in the form of text or using when it detects date or any other specific data so they could append to list.**

**Here's the answer:**



**In the code to draw a bounding box around the date box, you will notice a line which matches the regex pattern with `d[ 'text' ]`. It only draws a box if the pattern matches. You could simply extract the values from**

## Update 2:

### To address questions around non-English OCR, we have updated further reading lists.

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**Agro Vibe**

0 points · 12 months ago

hi this is great tutorial, I would like to know how can I get date in the form of text or using when it detects date or any other specific data so I could append to list. thank you.



**Anuj Sable** MODERATOR

0 points · 12 months ago

in the code to draw a bounding box around the date box, you will notice a line which matches the regex pattern with `d[ 'text' ]` . It only draws a box if the pattern matches. You could simply extract the values from `d[ 'text' ]` once the pattern matches and append them to a list.



**Agro Vibe**

0 points · 12 months ago

A

**Ahmet Kumas****0 points** · 9 months ago

Hello, thanks for your amazing work, I was wondering if I can read the image line by line and put the line and positions in the dictionary?

W

**Warszawa****0 points** · 8 months ago

I just checked and it is more than 5900+ words of reading! WOW! Nice :-)

G

**George G****0 points** · 7 months ago

You have some really cool ideas in the article I have not thought about. I am using Tesseract on a Debian powered server and I had some slight issues with the models, but your article helped me and now I think everything is running smoothly.

C

**Coloring Pages****0 points** · 12 months ago

The training data is found in images (image files) and annotations (annotations for the image files)

**horia saleh****0 points** · 57 days ago

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2261 Market Street #4010, San Francisco CA, 94114  
+1 650 381 0077  
info@nanonets.com

