

# Приложения

## Приложение 1. Файл App.py

```
import configparser

from VideoScanner import VideoScanner

class App:
    def __init__(self):
        self.config = configparser.ConfigParser()
        self.config.read("config.ini")
        self._video = VideoScanner(self.config)
        self.data = {}

    def run(self):
        self._video.set()
        self.data = self._video.scan()
        self.export()

    def export(self):
        exportFormat = self.config['Export']['exportFormat']

        if exportFormat == 'RawTXT':
            self.ExportAsRawTXT()
        elif exportFormat == 'PythonList':
            self.ExportAsPythonList()
        elif exportFormat == 'PythonDict':
            self.ExportAsPythonDict()
        elif exportFormat == 'JSON':
            self.ExportAsJSON()
        elif exportFormat == 'NumpyArray':
            self.ExportAsNumpyArray()
        elif exportFormat == 'Excel':
            self.ExportAsExcel()
        elif exportFormat == 'Graph':
            self.ExportAsGraph()

    def ExportAsRawTXT(self):
        with open(self.config['Export']['exportFileName']+'.txt', 'w',
encoding='utf-8') as file:
            file.write('\n'.join(map(str, self.data.values()))))

    def ExportAsPythonList(self):
        with open(self.config['Export']['exportFileName']+'.txt', 'w',
encoding='utf-8') as file:
            file.write(str(list(self.data.values()))))

    def ExportAsPythonDict(self):
        with open(self.config['Export']['exportFileName']+'.txt', 'w',
encoding='utf-8') as file:
            file.write(str(self.data))

    def ExportAsJSON(self):
        import json
        with open(self.config['Export']['exportFileName']+'.json', 'w',
encoding='utf-8') as file:
            file.write(json.dumps(self.data))

    def ExportAsNumpyArray(self):
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        import numpy as np
        np.save(self.config['Export']['exportFileName'],
np.array(list(self.data.values())))

    def ExportAsExcel(self):
        import xlswriter

        workbook =
xlswriter.Workbook(self.config['Export']['exportFileName']+'.xlsx')
        worksheet = workbook.add_worksheet()

        worksheet.write(0, 1, 'Секунда')
        worksheet.write(0, 2, 'Значение')

        for i, sec in enumerate(self.data):
            worksheet.write(i+1, 1, sec)
            worksheet.write(i+1, 2, self.data[sec])

        workbook.close()

    def ExportAsGraph(self):
        import matplotlib.pyplot as plt
        names = list(self.data.keys())
        values = list(self.data.values())

        fig, ax = plt.subplots()
        ax.plot(names, values)
        plt.show()

```

## Приложение 2. VideoScanner.py

```
from enum import Enum, auto
import cv2
import numpy as np
class SetterState(Enum):
    Transforming = auto()
    Placement = auto()
    Naming = auto()
    Scanning = auto()
    Fixing = auto()
class VideoScanner:
    def __init__(self, config):
        self.config = config
        self.path = config['Video']['videoPath']
        self._capture = cv2.VideoCapture(self.path)
        self.fps = self._capture.get(5)
        self.cropping = None
        self.croppingHistory = []
        self.croppingArea = [(), ()]

        self.state = SetterState.Transforming
        self.scaleF = 1
        self.rotate = 0
        self.digits = []
        self.noNamedSegments = []
        self.segmentsHistory = []
        self.nameHistory = []
        self.name_index = 0
        self.noNamedDigits = []
        self.error_count = 0
        self.selection = []
        self.decimalPoint = int(self.config['Video']['decimalPoint'])
        self.totalFrameCount = self._capture.get(cv2.CAP_PROP_FRAME_COUNT)
        self.global_scan_data = {}

        self.currentSecScan = int(self.config['Video']['startSec'])
        self._capture.set(1, round(self.fps * self.currentSecScan, 1))
        self.scan_data = []

        _, self.source_img = self._capture.read()
        self.frame = self.source_img.copy()

        self.sizeY, self.sizeX, _ = self.frame.shape

        self.ratio = self.sizeY / self.sizeX

    def set(self):
        self.showFrame()
        cv2.setMouseCallback('Frame', self.onClick)

        self.transform()
        self.placement()
        self.naming()

    def _scale(self):
        self.sizeY, self.sizeX, _ = self.frame.shape
        self.ratio = self.sizeY / self.sizeX
        if self.sizeX > 900 or self.sizeY > 900:
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        self.frame = cv2.resize(self.frame, (round(900 / self.ratio),
900))
        self.scaleF = 900 / self.sizeY

    elif self.sizeX < 600 or self.sizeY < 600:
        self.frame = cv2.resize(self.frame, (round(600 / self.ratio),
600))
        self.scaleF = 600 / self.sizeY

    else:
        self.scaleF = 1

    def _rotate(self):
        self.frame = np.ascontiguousarray(np.rot90(self.frame, self.rotate),
dtype=np.uint8)

    def _drawSegments(self):
        [seg.draw(self.frame) for seg in self.segmentsHistory]

    def _drawPreview(self):
        if not self.scan_data:
            return
        block = round(self.frame.shape[0] / 9)
        digit_width = block * 5

        digit_display_image = np.zeros(
            (self.frame.shape[0], round(1.2 * digit_width * len(self.digits)
+ 1 * block), 3), np.uint8)
        self.previewSize = (self.frame.shape[0], digit_width *
len(self.digits))

        segments_positions = [
            ((1 * block, 0 * block), (4 * block, 1 * block)),
            ((0 * block, 1 * block), (1 * block, 4 * block)),
            ((4 * block, 1 * block), (5 * block, 4 * block)),
            ((1 * block, 4 * block), (4 * block, 5 * block)),
            ((0 * block, 5 * block), (1 * block, 8 * block)),
            ((4 * block, 5 * block), (5 * block, 8 * block)),
            ((1 * block, 8 * block), (4 * block, 9 * block))
        ]

        for i, d in enumerate(self.digits):
            main_anchor = np.array([round(digit_width * i * 1.2), 0])

            for s in range(7):
                if list(self.scan_data[i].values())[s]:
                    cv2.rectangle(digit_display_image,
                                main_anchor + segments_positions[s][0],
main_anchor + segments_positions[s][1],
                                (255, 255, 255), -1)
                else:
                    cv2.rectangle(digit_display_image,
                                main_anchor + segments_positions[s][0],
main_anchor + segments_positions[s][1],
                                (50, 50, 50), -1)

            anchor = np.array([round(len(self.digits) * digit_width * 1.2), 0])
            height = round(9 * block * self.fps * self.currentSecScan /
self.totalFrameCount)

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        cv2.rectangle(digit_display_image, anchor, anchor + (block // 2,
height), (0, 255, 0), -1)

        cv2.rectangle(digit_display_image, anchor + (block // 2, 0),
                        anchor + (block, self.frame.shape[0] // 2),
Segment.offColor, -1)
        cv2.rectangle(digit_display_image, anchor + (block // 2,
self.frame.shape[0] // 2), anchor + (block, self.frame.shape[0])),
                        Segment.onColor, -1)

        self.frame = np.concatenate((self.frame, digit_display_image),
axis=1, dtype=np.uint8)

    def _scan(self, nextFrame=True):
        self._capture.set(1, round(self.fps * self.currentSecScan, 1))
        ret, self.source_img = self._capture.read()
        if ret:
            if nextFrame:
                self.currentSecScan += 1

            self.scan_data = []
            scan_interrupt = []

            for d in self.digits:
                scan = d.scan(self.source_img)
                scan_interrupt.append(scan[0])
                self.scan_data.append(scan[1])

            self.error_count = 0
            for i, res in enumerate(scan_interrupt):
                if not res[0]:
                    self.digits[i].is_broken = True
                    self.error_count += 0

            if nextFrame:
                return int(''.join([str(i[1]) for i in scan_interrupt])) /
(10 ** self.decimalPoint)

    def transform(self):

        self.state = SetterState.Transforming

        while True:
            self.showFrame()
            cv2.setWindowTitle('Frame', 'Transforming')
            key = cv2.waitKey()
            if key == 13:
                break
            elif key == 8:
                if self.croppingHistory:
                    self.croppingHistory.pop(-1)
                    self.cropping = self.croppingHistory[-1] if
self.croppingHistory else None
                    self.showFrame()
            elif ord('r') == key:
                self.rotate = (self.rotate + 1) % 4
            elif key == -1:
                quit()
            else:
                print(key)

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def placement(self):
    self.state = SetterState.Placement

    while True:
        self.showFrame()
        cv2.setWindowTitle('Frame', 'Placement')
        key = cv2.waitKey()
        if key == 13:
            if not (len(self.segmentsHistory) % 7) and
self.segmentsHistory:
                break
            else:
                cv2.setWindowTitle('Frame', 'Placement (Miss much
segments count)')
                cv2.waitKey(1000)
        elif key == -1:
            quit()
        elif key == 8:
            self.removeLast()
        else:
            print(key)

def naming(self):
    self.state = SetterState.Naming

    for i in range(len(self.noNamedSegments) // 7):
        self.noNamedDigits.append(Digit(self))

    self.showFrame()
    cv2.setWindowTitle('Frame', 'Naming')
    while True:
        key = cv2.waitKey()
        if key == 8:
            if self.nameHistory:
                seg = self.nameHistory.pop(-1)
                if len(seg.digit.segments) == 7:
                    d = seg.digit
                    self.digits.remove(d)
                    self.noNamedDigits.insert(0, d)
                    self.noNamedSegments.append(seg)
                    seg.removeName()
                    self.name_index -= 1
                    self.showFrame()

            elif key == 13 and self.allNamed():
                break

            elif key == -1:
                quit()

def scan(self):

    cv2.setWindowTitle('Frame', 'Scanning')

    self.state = SetterState.Scanning

    [dig.sort() for dig in self.digits]

    while True:

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        data = self._scan(True)
        print(f'{self.currentSecScan}-{data}')
        self.global_scan_data[self.currentSecScan] = data

        self.showFrame()
        key = cv2.waitKey(10 ** self.error_count)

        if key == 102:
            self.fixing()
            self.state = SetterState.Scanning

            if round(self.fps * (self.currentSecScan + 1), 1) >
self.totalFrameCount:
                print('Done')
                break

        return self.global_scan_data

def fixing(self):
    self.state = SetterState.Fixing
    self.selection = []
    cv2.setWindowTitle('Frame', 'Fixing')
    while True:
        self._scan(False)

        key = cv2.waitKey()
        if key == (119, 97, 115, 100)[(0 + self.rotate) % 4]:
            [seg.move((0, -2)) for seg in self.selection]
        elif key == (119, 97, 115, 100)[(1 + self.rotate) % 4]:
            [seg.move((-2, 0)) for seg in self.selection]
        elif key == (119, 97, 115, 100)[(2 + self.rotate) % 4]:
            [seg.move((0, 2)) for seg in self.selection]
        elif key == (119, 97, 115, 100)[(3 + self.rotate) % 4]:
            [seg.move((2, 0)) for seg in self.selection]
        elif key == 102:
            self.selection = self.segmentsHistory.copy()
            [s.select() for s in self.selection]
        elif key == 122:
            if self.croppingArea[0]:
                print(type(Segment.offColor))
                Segment.offColor =
tuple(self.source_img[self.croppingArea[0][1], self.croppingArea[0][0]])
                Segment.offColorSum =
np.sum(self.source_img[self.croppingArea[0][1], self.croppingArea[0][0]])
                print(type(Segment.offColor))
            elif key == 120:
                if self.croppingArea[0]:
                    Segment.onColor=
tuple(self.source_img[self.croppingArea[0][1], self.croppingArea[0][0]])
                    Segment.onColorSum =
np.sum(self.source_img[self.croppingArea[0][1], self.croppingArea[0][0]])
            elif key == 13:
                break
            elif ord('r') == key:
                self.rotate = (self.rotate + 1) % 4

        self.showFrame()
        [s.deselect() for s in self.selection]

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def showFrame(self):
    self.frame = self.source_img.copy()

    self._cropping()
    self._scale()
    self._rotate()

    self.sizeY, self.sizeX, _ = self.frame.shape

    self._drawSegments()
    self._drawPreview()

    cv2.imshow('Frame', self.frame)

def _cropping(self):
    if self.cropping is not None:
        self.frame = self.frame[self.cropping[0][1]:self.cropping[1][1],
self.cropping[0][0]:self.cropping[1][0]]

def convertCords(self, pos):
    # Координаты с экрана → Координаты исходного кадра

    frameSize = (self.sizeY, self.sizeX)

    if self.rotate == 0:
        pos = (pos[0], pos[1])
    elif self.rotate == 1:
        pos = (frameSize[0] - pos[1], pos[0])
    elif self.rotate == 2:
        pos = (frameSize[1] - pos[0], frameSize[0] - pos[1])
    elif self.rotate == 3:
        pos = (pos[1], frameSize[1] - pos[0])
    else:
        raise IndexError

    pos = (round(pos[0] / self.scaleF), round(pos[1] / self.scaleF))

    if self.cropping is not None:
        pos = (pos[0] + self.cropping[0][0], pos[1] +
self.cropping[0][1])

    return pos

def showedCords(self, pos):
    # Координаты исходного кадра → Координаты на экране

    if self.cropping is not None:
        pos = (pos[0] - self.cropping[0][0], pos[1] -
self.cropping[0][1])

    pos = (round(pos[0] * self.scaleF), round(pos[1] * self.scaleF))

    frameSize = (self.sizeY, self.sizeX)

    if self.rotate == 0:
        pos = (pos[0], pos[1])
    elif self.rotate == 1:
        pos = (pos[1], frameSize[0] - pos[0])

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elif self.rotate == 2:
    pos = (frameSize[1] - pos[0], frameSize[0] - pos[1])
elif self.rotate == 3:
    pos = (frameSize[1] - pos[1], pos[0])

else:
    raise IndexError

return pos

def onClick(self, event, posX, posY, flags, param):
    pos = self.convertCords((posX, posY))
    if self.state == SetterState.Transforming:
        if event == 1:
            self.croppingArea[0] = pos
        elif event == 4:

            if self.croppingArea[0] != pos:
                self.croppingArea[1] = pos

                self.croppingArea = [(min(self.croppingArea[0][0],
self.croppingArea[1][0]),
                                     min(self.croppingArea[0][1],
self.croppingArea[1][1])),
                                     (max(self.croppingArea[0][0],
self.croppingArea[1][0]),
                                     max(self.croppingArea[0][1],
self.croppingArea[1][1]))]

            if abs(self.croppingArea[0][0] - self.croppingArea[1][0])
+ abs(
                                     self.croppingArea[0][1] -
self.croppingArea[1][1]) < 50:
                cv2.setWindowTitle('Frame', 'Transforming (to small
area)')

                cv2.waitKey(1000)
                cv2.setWindowTitle('Frame', 'Transforming')
            else:
                self.cropping = tuple(self.croppingArea)
                self.croppingHistory.append(tuple(self.croppingArea))

                self.croppingArea = [(), ()]
                self.showFrame()

    elif self.state == SetterState.Placement:
        if event == 1:
            self.setSegment(pos)
            self.showFrame()

    elif self.state == SetterState.Naming:
        if event == 1:

            if self.noNamedSegments:
                seg = min(self.noNamedSegments, key=lambda p: (p.pos[0] -
pos[0]) ** 2 + (p.pos[1] - pos[1]) ** 2)
                seg.name = SN.getName(self.name_index)
                self.name_index += 1
                self.nameHistory.append(seg)

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        digit = self.noNamedDigits[0]

        seg.setDigit(digit)
        self.noNamedSegments.remove(seg)

        self.showFrame()

        if self.noNamedDigits[0].isNamed():
            self.digits.append(self.noNamedDigits.pop(0))

    elif self.state == SetterState.Fixing:
        if event == 1:
            seg = min(self.segmentsHistory,
                      key=lambda p: (p.pos[0] - pos[0]) ** 2 + (p.pos[1]
- pos[1]) ** 2)
            [s.deselect() for s in self.selection]
            self.selection = [seg]
            seg.select()
            self.showFrame()
        elif event == 2:
            seg = min([s for s in self.segmentsHistory if not
s.isSelected],
                      key=lambda p: (p.pos[0] - pos[0]) ** 2 + (p.pos[1]
- pos[1]) ** 2)
            self.selection.append(seg)
            seg.select()
            self.showFrame()
        elif event == 3:
            self.croppingArea[0] = pos

    def setSegment(self, pos):
        new_seg = Segment(pos, self)
        self.noNamedSegments.append(new_seg)
        self.segmentsHistory.append(new_seg)

    def removeLast(self):
        if self.segmentsHistory:
            seg = self.segmentsHistory[-1]

            self.segmentsHistory.remove(seg)
            self.noNamedSegments.remove(seg)

            self.showFrame()

    def allNamed(self):
        return not self.noNamedSegments

class Segment:
    size = 7

    offColorSum = 594
    onColorSum = 139

    offColor = (195, 208, 190)
    onColor = (107, 108, 90)

    def __init__(self, position, setter):
        self.pos = position
        self.videoSetter = setter

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        self.isSelected = False
        self.name = None
        self.digit = None

    def select(self):
        self.isSelected = True

    def deselect(self):
        self.isSelected = False

    def setDigit(self, digit):
        self.digit = digit
        digit.setSegment(self)

    def removeName(self):
        self.digit.segments.remove(self)
        self.name = None
        self.digit = None

    def scan(self, frame):
        color = np.sum(self.getColor(frame, toList=False))

        offDif = abs(color - self.offColorSum)
        onDif = abs(color - self.onColorSum)

        return onDif < offDif

    def getColor(self, frame, pos=None, toList=True):
        if pos is None:
            # pos = self.pos[1], self.pos[0]
            pos = self.pos

        return frame[pos[1], pos[0]].tolist() if toList else frame[pos[1],
pos[0]]

    def draw(self, frame):
        pos = self.videoSetter.showedCords(self.pos)
        cv2.rectangle(frame,
                      (pos[0] - self.size, pos[1] - self.size),
                      (pos[0] + self.size, pos[1] + self.size),
                      self.getColor(frame, pos),
                      -1)

        color = 0, 0, 0
        if self.isSelected:
            color = 255, 0, 255
        elif self.digit is not None and self.digit.is_broken:
            color = 0, 255, 255
        elif self.digit is not None and self.digit.isNamed():
            color = 255, 0, 0
        elif self.name is not None:
            color = 0, 255, 0

        cv2.rectangle(frame,
                      (pos[0] - self.size, pos[1] - self.size),
                      (pos[0] + self.size, pos[1] + self.size),
                      color,
                      1)

        cv2.rectangle(frame,

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        (pos[0] - self.size - 1, pos[1] - self.size - 1),
        (pos[0] + self.size + 1, pos[1] + self.size + 1),
        (255, 255, 255),
        1)

    # print(self.getColor(frame, pos))

def move(self, offset):
    self.pos = (self.pos[0] + offset[0], self.pos[1] + offset[1])

class Digit:
    is_broken = False

    def __init__(self, video):
        self.segments = []
        self.video = video
        self.isNaming = False
        self.sorted = {}
        self._isSorted = False

    def sort(self):
        self.segments.sort(key=lambda seg: (SN.U, SN.UL, SN.UR, SN.M, SN.BL,
        SN.BR, SN.B).index(seg.name))

        for segment in self.segments:
            self.sorted[segment.name] = segment
            if segment.name is None:
                raise KeyError()
        if len(self.sorted) != 7:
            raise KeyError
        self._isSorted = True

    def setSegment(self, seg):
        self.segments.append(seg)

    def scan(self, frame):
        data = {}
        for seg in self.segments:
            data[seg.name] = seg.scan(frame)

        self.is_broken = False

        return self.interpret(data), data

    @staticmethod
    def interpret(data):
        return Interrupt.find(data)

    def removeLast(self):
        self.segments.pop(-1)

    def isFull(self):
        return len(self.segments) >= 7

    def isNamed(self):
        return all([s.name is not None for s in self.segments]) and
len(self.segments) == 7

```

```

class SN(Enum): # Segment Name
    U = auto()
    UL = auto()
    UR = auto()
    M = auto()
    BL = auto()
    BR = auto()
    B = auto()

    @staticmethod
    def getName(i):
        return (SN.U, SN.UL, SN.UR, SN.M, SN.BL, SN.BR, SN.B)[i % 7]

class Interrupt:
    dataSet = ({SN.U: True, SN.UL: True, SN.UR: True, SN.M: False, SN.BL:
True, SN.BR: True, SN.B: True}, # 0
               {SN.U: False, SN.UL: False, SN.UR: True, SN.M: False, SN.BL:
False, SN.BR: True, SN.B: False}, # 1
               {SN.U: True, SN.UL: False, SN.UR: True, SN.M: True, SN.BL:
True, SN.BR: False, SN.B: True}, # 2
               {SN.U: True, SN.UL: False, SN.UR: True, SN.M: True, SN.BL:
False, SN.BR: True, SN.B: True}, # 3
               {SN.U: False, SN.UL: True, SN.UR: True, SN.M: True, SN.BL:
False, SN.BR: True, SN.B: False}, # 4
               {SN.U: True, SN.UL: True, SN.UR: False, SN.M: True, SN.BL:
False, SN.BR: True, SN.B: True}, # 5
               {SN.U: True, SN.UL: True, SN.UR: False, SN.M: True, SN.BL:
True, SN.BR: True, SN.B: True}, # 6
               {SN.U: True, SN.UL: False, SN.UR: True, SN.M: False, SN.BL:
False, SN.BR: True, SN.B: False}, # 7
               {SN.U: True, SN.UL: True, SN.UR: True, SN.M: True, SN.BL:
True, SN.BR: True, SN.B: True}, # 8
               {SN.U: True, SN.UL: True, SN.UR: True, SN.M: True, SN.BL:
False, SN.BR: True, SN.B: True}) # 9

    @staticmethod
    def find(data):
        if data in Interrupt.dataSet:
            return True, Interrupt.dataSet.index(data)
        else:
            errors = []
            for number_data in Interrupt.dataSet:
                error = 0
                for seg in number_data:
                    if data[seg] != number_data[seg]:
                        error += 1
                errors.append(error)
            return False, np.argmin(errors)

```