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**Факультет «Информатика и системы управления»
Кафедра ИУ5 «Системы обработки информации и управления»**

Курс «Парадигмы и конструкции языков программирования»

Отчет по лабораторным работам №5-6

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Описание:

Разработан игровой движок и более крупная игра на его основе для проверки работоспособности более сложных функций (генерация, оптимизация, музыка, управление). Данная лабораторная работа была оценена как выполнение нескольких лабораторных работ.

Принцип работы:

Первый файл «app.py» - это игровой движок, созданный с использованием библиотеки pygame, однако полностью упрощён и улучшен, чтобы разработчику игры было легко и комфортно создавать продукт.

Второй файл «game2.py» - это игра более продвинутого уровня, которая использует движок app.py и реализует всю логику игры. В данном случае имитируется блочная игра-песочница «Minecraft», что позволяет продемонстрировать весь широкий спектр функционала движка. Этим является и оптимизация, и генерация объектов, и управление звуковыми эффектами, и логикой работы самой игры. Реализована случайная генерация мира, деревьев, травы. Игрок может строить из блоков свой мир, выбирая блоки на клавиши с 1 по 9. Также игрок может разрушать блоки, ставить их на дальний план. Игрок может перемещаться по миру. Камера имеет свойство слежки за игроком и курсором, а разрушение блоков сопровождается анимацией разрушения.

Программа (движок):

```
import pygame
import pygame_gui
import pygame_widgets
from pygame_widgets.slider import Slider
import math as math_

import os
import time as times
import random
import datetime
import webbrowser
import copy

# GlobalValues
Name = ''
AppW = 1366
AppH = 768
```

```
FPS = 60
scene = None
copy_scene = None
screen = None
manager = None
clock = None
event1 = None
glob = {}
copy_glob = {}
app_ico = None
```

```

nowscene = 0
time = 0
layout = None
MonW = 0
MonH = 0
getTicksLastFrame = 0
MouseX = 0
MouseY = 0
modeApp = 0
gotoscene = 0
ScrollX = 0
ScrollY = 0
EventsKeys = {}
Sounds = []
uid = 0

```

```
def init_sprites(scene_):
    for one_scene in scene_:
        for key in one_scene[1].keys():
            j = one_scene[1][key]
            if j[1] == 'sprite' or j[1] == 'tile':
                if j[13]:
                    for k in range(len(j[3])):
                        for l in range(len(j[3][k])):
                            one_scene[1][key][3][k][l] =
PIL.Image.open(j[3][k][l])
                else:
                    for k in range(len(j[3])):
                        for l in range(len(j[3][k])):
```

```

                                one_scene[1][key][3][k][1] =
pygame.image.load(j[3][k][1]).convert_alpha()
    return scene_

def init(Name_, AppW_, AppH_, FPS_, scene_, glob_,
modeApp_=0, icon_=None):
    global Name, AppW, AppH, FPS, scene, copy_scene, screen,
manager, clock, event1, layout, MonW, MonH, glob, copy_glob,
modeApp, app_ico, uid
    Name = Name_
    AppW = AppW_
    AppH = AppH_
    FPS = FPS_
    scene = scene_

    modeApp = modeApp_
    pygame.init()
    app_ico = icon_
    if icon_:
        pygame.display.set_icon(pygame.image.load(icon_))
    pygame.display.set_caption(Name)
    MonW = pygame.display.Info().current_w
    MonH = pygame.display.Info().current_h
    screen = pygame.display.set_mode((AppW, AppH),
pygame.RESIZABLE)
    manager = pygame_gui.UIManager((AppW, AppH),
'theme.json', starting_language='ru')
    clock = pygame.time.Clock()
    clock.tick(FPS)
    pygame.mixer.init()

    event1 = pygame.event.get()
    # Инициализация UI и сцен
    for key in scene[nowscene][1].keys():
        obj = scene[nowscene][1][key]
        if obj[1] == 'ui_button':
            scene[nowscene][1][key][2] =
pygame_gui.elements.UIButton(relative_rect=pygame.Rect((obj[
6], obj[7]), (-1, -1)), text=obj[5], manager=manager)
        elif obj[1] == 'ui_textinput':

```

```

        scene[nowscene][1][key][2] =
pygame_gui.elements.UITextEntryLine(relative_rect=pygame.Rect(
(obj[6], obj[7]), (200, -1)), manager=manager)
        elif obj[1] == 'ui_toggle':
            scene[nowscene][1][key][3] = Slider(screen,
obj[4], obj[5], obj[6], obj[7], handleRadius=obj[8])

    layout = scene[nowscene]
    copy_glob = copy.deepcopy(glob_)
    glob = glob_

    # Инициализация спрайтов
    copy_scene = copy.deepcopy(scene)
    scene = init_sprites(scene)
    uid = len(layout[1])

def update_sprites():
    for key in layout[1].keys():
        loop = layout[1][key]
        if loop[1] == 'sprite':
            posx2 = loop[5]-(loop[7]*loop[9])
            posy2 = loop[6]-(loop[8]*loop[10])
            posx1 = loop[5]+(loop[7]*loop[9])
            posy1 = loop[6]+(loop[8]*loop[10])
            xywh = [loop[5], loop[6], loop[7], loop[8]]
            if modeApp == 1: # Если нужно выравнивать
картинки по ширине монитора
                xywh[0] = (xywh[0]/AppW)*sys.getappw()
                xywh[1] = (xywh[1]/AppW)*sys.getappw()
                xywh[2] = sys.getappw()*(xywh[2]/AppW)
                xywh[3] = sys.getappw()*(xywh[3]/AppW)
            elif modeApp == 2: # Если нужно выравнивать
картинки по монитора
                xywh[0] = (xywh[0]/AppH)*sys.getapph()
                xywh[1] = (xywh[1]/AppH)*sys.getapph()
                xywh[2] = sys.getapph()*(xywh[2]/AppH)
                xywh[3] = sys.getapph()*(xywh[3]/AppH)
            elif modeApp == 3: # Если нужно выравнивать
картинки заполняемости
                xywh[0] = (xywh[0]/AppW)*sys.getappw()
                xywh[1] = (xywh[1]/AppW)*sys.getappw()

```

```

        xywh[2] = sys.getappw()*(xywh[2]/AppW)
        xywh[3] = sys.getappw()*(xywh[3]/AppW)
    img = loop[3][loop[4]][loop[17]]
    if loop[13] == False:
        img = pygame.transform.scale(img, (xywh[2],
xywh[3]))
        layout[1][key][20] = img

```

```

class sys():
    def bg(color):
        return screen.fill(color)
    def fffor(value, start=0, finish=1):
        for value in range(start, finish+1):
            return value
    def exit():
        pygame.quit()
        return
    def getappw():
        return pygame.display.get_surface().get_size()[0]
    def getapph():
        return pygame.display.get_surface().get_size()[1]
    def getmonw():
        return MonW
    def getmonh():
        return MonH
    def goscene(num):
        global gotoscene
        gotoscene = num
    def getscene():
        return nowscene
    def time():
        return time
    def tick():
        return pygame.time.get_ticks()
    def time2():
        return times.time()
    def every(sec):
        sec = sec*1
        df = int(times.time()*1000)
        if (df - (df//sec)*sec) < int(sys.dt()*1000):
            return True

```

```

        return False
def dt():
    return times.time() - getTicksLastFrame
def setviscursor(val):
    pygame.mouse.set_visible(val)
def modeapp(mode, vx=AppW, vy=AppH):
    global screen
    if mode == 0:
        pygame.display.quit()
        pygame.init()
        screen = pygame.display.set_mode((AppW, AppH),
pygame.RESIZABLE)
        curs()
        pygame.display.set_caption(Name)

pygame.display.set_icon(pygame.image.load(app_ico))
        update_sprites()
    elif mode == 1:
        screen = pygame.display.set_mode((MonW, MonH),
pygame.FULLSCREEN)
        curs()
        update_sprites()
def rand(s, e):
    return random.randint(s, e)
def nowtime():
    return str(datetime.datetime.now())
def fps():
    return clock.get_fps()
def icon(sprite):
    global app_ico
    app_ico = sprite
    pygame.display.set_icon(pygame.image.load(sprite))
    return
def restart():
    global scene, layout, ScrollX, ScrollY, glob
    scene = init_sprites(copy.deepcopy(copy_scene))
    glob = copy.deepcopy(copy_glob)
    layout = scene[nowscene]
    ScrollX = 0
    ScrollY = 0
def scrollx(val):

```

```

        global ScrollX
        ScrollX = val
def scrolly(val):
    global ScrollY
    ScrollY = val
def getscrollx():
    return ScrollX
def getscrolly():
    return ScrollY
class sprite():
    global layout
    def setx(name, x):
        layout[1][name][5] = x
        return
    def sety(name, y):
        layout[1][name][6] = y
        return
    def setw(name, w):
        layout[1][name][7] = abs(w)
        layout[1][name][19].add('3-s')
        return
    def seth(name, h):
        layout[1][name][8] = abs(h)
        layout[1][name][19].add('3-s')
        return
    def setangle(name, angle):
        layout[1][name][14] = angle
        layout[1][name][19].add('4-a')
        return
    def setanim(name, num):
        if layout[1][name][4] != num:
            layout[1][name][17] = 0
            layout[1][name][4] = num
            layout[1][name][19].add('2-anim')
        return
    def getx(name):
        return layout[1][name][5]
    def gety(name):
        return layout[1][name][6]
    def getw(name):
        return layout[1][name][7]

```



```

def geth(name):
    return layout[1][name][8]
def getangle(name):
    return layout[1][name][14]
def getanim(name):
    return layout[1][name][4]
def countanim(name):
    return len(layout[1][name][3])
def setkadr(name, val):
    layout[1][name][17] = int(val)
def getkadr(name):
    return layout[1][name][17]
def setval(name, val, x):
    layout[1][name][12][val] = x
    return
def getval(name, val):
    try:
        return layout[1][name][12][val]
    except:
        return None
def vis(name, val):
    layout[1][name][11] = val
    return
def isvis(name):
    return layout[1][name][11]
def add(name, x, y):
    global uid
    orig_dict = layout[1]
    new_dict = {}
    obj = (layout[1][name]).copy()
    obj[3] = (layout[1][name][3]).copy()
    obj[12] = (layout[1][name][12]).copy()
    obj[19] = copy.deepcopy(layout[1][name][19])
    try:
        obj[20] = (layout[1][name][20]).copy()
    except:
        obj[20] = copy.deepcopy(layout[1][name][20])

    obj[5] = x
    obj[6] = y
    new_key = str(uid)

```

```

uid += 1
for key in orig_dict.keys():
    if key == name:
        new_dict[new_key] = obj

        new_dict[key] = orig_dict[key]
layout[1] = new_dict
return
def delete(name):
    layout[1].pop(name)
    for layer in range(len(layout[0])):
        for elem in range(len(layout[0][layer])):
            if layout[0][layer][elem] == name:
                del layout[0][layer][elem]
    return
def count():
    return len(layout[1])
def getall():
    return list(layout[1].keys())[1:]
def alias(name, s):
    layout[1][name][13] = s
def setop(name, val):
    if val > 255:
        val = 255
    elif val < 0:
        val = 0
    layout[1][name][15] = val
    layout[1][name][19].add('1-o')
def getop(name):
    opac = layout[1][name][15]
    if opac >= 255:
        return 255
    elif opac <= 0:
        return 0
    return opac
def collide(obj1, obj2):
    obj1 = layout[1][obj1]
    obj2 = layout[1][obj2]

    col1 = obj1[3][obj1[4]][obj1[17]].get_rect()
    col2 = obj2[3][obj2[4]][obj2[17]].get_rect()

```

```

        col1.x = obj1[5]-(obj1[7]*obj1[9])+ScrollX #
x+(128-128*0.5*2)
        col1.y = obj1[6]-(obj1[8]*obj1[10])+ScrollY
        col1.width = obj1[7]
        col1.height = obj1[8]
        col2.x = obj2[5]-(obj2[7]*obj2[9])+ScrollX #
x+(128-128*0.5*2)
        col2.y = obj2[6]-(obj2[8]*obj2[10])+ScrollY
        col2.width = obj2[7]
        col2.height = obj2[8]
        if col1.colliderect(col2):
            return True
        return False
def oncollide(_obj1, _obj2):
    obj1 = layout[1][_obj1]
    obj2 = layout[1][_obj2]
    col1 = obj1[3][obj1[4]][obj1[17]].get_rect()
    col2 = obj2[3][obj2[4]][obj2[17]].get_rect()
    col1.x = obj1[5]-(obj1[7]*obj1[9])
    col1.y = obj1[6]-(obj1[8]*obj1[10])
    col1.width = obj1[7]
    col1.height = obj1[8]
    col2.x = obj2[5]-(obj2[7]*obj2[9])
    col2.y = obj2[6]-(obj2[8]*obj2[10])
    col2.width = obj2[7]
    col2.height = obj2[8]
    if col1.colliderect(col2):
        if not sprite.getval(_obj1,
'collide_'+str(_obj2)):
            sprite.setval(_obj1, 'collide_'+str(_obj2),
True)
            return True
    else:
        sprite.setval(_obj1, 'collide_'+str(_obj2),
False)
    return False
def flipx(id):
    layout[1][id][21] = 1
def flipy(id):
    layout[1][id][21] = 2

```

```

def mouseon(id):
    mx = mouse.x()
    my = mouse.y()
    sx = layout[1][id][5] -
layout[1][id][7]*layout[1][id][9]-ScrollX
    sy = layout[1][id][6] -
layout[1][id][8]*layout[1][id][10]-ScrollY
    sw = layout[1][id][7]
    sh = layout[1][id][8]
    if mx < sx+sw and mx >= sx and my < sy+sh and my >=
sy:
        return True
    return False
def setspeed(id, speed):
    layout[1][id][16] = float(speed)
def effect(id):
    layout[1][id][19].add('5-e')

class key():
    global event1
    def on(name):
        key = pygame.key.get_pressed()
        if key[name]:
            return True
    def down(name):
        if pygame.KEYDOWN in EventsKeys:
            for names in EventsKeys[pygame.KEYDOWN]:
                if names.key == name:
                    return True
        return False
    def up(name):
        if pygame.KEYUP in EventsKeys:
            for key in EventsKeys[pygame.KEYUP]:
                if key == name:
                    return True
        return False
    def click():
        if pygame.KEYDOWN in EventsKeys:
            return True
        return False

```

```

class mouse():
    def x():
        if pygame.MOUSEMOTION in EventsKeys:
            global mouseX, mouseY
            mouseX, mouseY =
EventsKeys[pygame.MOUSEMOTION][0].pos
        if modeApp == 1:
            return mouseX*(AppW/sys.getappw())
        elif modeApp == 2:
            return mouseX*(AppH/sys.getapph())
        else:
            return mouseX
    def y():
        if pygame.MOUSEMOTION in EventsKeys:
            global mouseX, mouseY
            mouseX, mouseY =
EventsKeys[pygame.MOUSEMOTION][0].pos
        if modeApp == 1:
            return mouseY*(AppW/sys.getappw())
        elif modeApp == 2:
            return mouseY*(AppH/sys.getapph())
        else:
            return mouseY
    def nx():
        if pygame.MOUSEMOTION in EventsKeys:
            global mouseX, mouseY
            mouseX, mouseY =
EventsKeys[pygame.MOUSEMOTION][0].pos
        return mouseX
    def ny():
        if pygame.MOUSEMOTION in EventsKeys:
            global mouseX, mouseY
            mouseX, mouseY =
EventsKeys[pygame.MOUSEMOTION][0].pos
        return mouseY
    def pressed(but=0):
        keyd = pygame.mouse.get_pressed()
        return keyd[but]
    def clickdown(but=1):
        if pygame.MOUSEBUTTONDOWN in EventsKeys:

```

```

        for key in EventsKeys[pygame.MOUSEBUTTONDOWN]:
            if key.button == but:
                return True
        return False
def scroll():
    if pygame.MOUSEWHEEL in EventsKeys:
        return EventsKeys[pygame.MOUSEWHEEL][0].y

class ui():
    def setx(id, x):
        layout[id][6] = x
    def sety(id, y):
        layout[id][7] = y
    def getx(id):
        return layout[id][6]
    def gety(id):
        return layout[id][7]
    def settext(id, text):
        layout[id][2].set_text(text)
    def setlimit(id, lim):
        layout[id][2].set_text_length_limit(lim)
    def onclick(id):
        if pygame_gui.UI_BUTTON_PRESSED in EventsKeys:
            for elem in
EventsKeys[pygame_gui.UI_BUTTON_PRESSED]:
                if elem.ui_element == layout[id][2]:
                    return True
        return False

class text():
    def setx(id, x):
        layout[1][id][3] = x
    def sety(id, y):
        layout[1][id][4] = y
    def getx(id):
        return layout[1][id][3]
    def gety(id):
        return layout[1][id][4]
    def set(id, text):
        layout[1][id][2] = str(text)
    def get(id):

```

```

        return layout[1][id][2]
def setsize(id, size):
    layout[1][id][5] = size
def setfont(id, name):
    layout[1][id][8] = False
    layout[1][id][7] = name
def setmyfont(id, url):
    layout[1][id][8] = True
    layout[1][id][7] = url
def alias(id, val):
    layout[1][id][10] = val
def vis(id, val):
    layout[1][id][9] = val
def isvis(id, val):
    return layout[1][id][9]
def setcolor(id, val):
    layout[1][id][6] = val
def getcolor(id):
    return layout[1][id][6]
def bold(id, val):
    layout[1][id][11] = val
def italic(id, val):
    layout[1][id][12] = val

```

```

class val():
    def set(name, z=''):
        glob[name] = z
    def get(name):
        return glob[name]

```

```

class file():
    def write(url, info, cod='utf-8'):
        f = open(url, 'w', encoding=cod)
        f.write(info)
        f.close()
    def read(url, cod='utf-8'):
        f = open(url, 'r', encoding=cod)
        info = f.read()
        f.close()
        return info
    def run(url):

```

```

        return os.startfile(url)
def exist(name):
    return os.path.isfile(name)

class math():
    def sin(x):
        return math_.sin(math_.radians(x))
    def cos(x):
        return math_.cos(math_.radians(x))
    def tg(x):
        return math_.tan(math_.radians(x))
    def ctg(x):
        return 1/math_.tan(math_.radians(x))

class box():
    def setx(id, x):
        layout[id][3] = x
    def sety(id, y):
        layout[id][4] = y
    def setw(id, w):
        layout[id][5] = w
    def seth(id, h):
        layout[id][6] = h
    def setop(id, val):
        layout[id][7] = val
    def getop(id):
        return layout[id][7]

class sound():
    try:
        def init():
            pygame.mixer.music.load(name)
        def play(chan, name, arg=-1):

pygame.mixer.Channel(chan).play(pygame.mixer.Sound(name),
arg)
        def stop(chan):
            pygame.mixer.Channel(chan).stop()
        def volume(chan, val):
            pygame.mixer.Channel(chan).set_volume(val)
    except:

```



```

        pass

class music():
    try:
        def load(name):
            pygame.mixer.music.load(name)
        def play(arg=-1):
            pygame.mixer.music.play(arg)
        def stop():
            pygame.mixer.music.stop()
        def volume(val):
            pygame.mixer.music.set_volume(val)
    except:
        pass

class web():
    def open(url):
        return webbrowser.open(str(url))

class snow():
    def vis(id, v):
        layout[id][9] = v

def start():
    global event1, EventsKeys
    event1 = pygame.event.get()
    EventsKeys = {}
    for event in event1:
        if event.type in EventsKeys:
            EventsKeys[event.type].append(event)
        else:
            EventsKeys[event.type] = [event]
    manager.process_events(event)

def gotoscene2(num):
    global nowscene, layout, manager, gotoscene, uid
    nowscene = num
    manager = pygame_gui.UIManager((AppW, AppH),
    'theme.json', starting_language='ru')
    for key in scene[nowscene][1].keys():
        obj = scene[nowscene][1][key]

```

```

        if obj[1] == 'ui_button':
            scene[nowscene][1][key][2] =
pygame_gui.elements.UIButton(relative_rect=pygame.Rect((obj[
6], obj[7])), (obj[8], obj[9])), text=obj[5],
manager=manager)
        elif obj[1] == 'ui_textinput':
            scene[nowscene][1][key][2] =
pygame_gui.elements.UITextEntryLine(relative_rect=pygame.Rec
t((obj[6], obj[7])), (obj[8], obj[9])), manager=manager)
        elif obj[1] == 'ui_sliderh':
            scene[nowscene][1][key][2] =
pygame_gui.elements.UIHorizontalSlider(pygame.Rect((obj[6],
obj[7])), (obj[8], obj[9])), obj[11], (obj[12], obj[13]),
click_increment=obj[14], manager=manager)
        elif obj[1] == 'ui_toggle':
            scene[nowscene][1][key][3] = Slider(screen,
obj[4], obj[5], obj[6], obj[7], handleRadius=obj[8])

```

```

layout = scene[nowscene]
try:
    layout[1][0][4]()
except:
    pass
gotoscene = -1
update_sprites()
uid = len(layout[1])+1

```

```

import PIL
from PIL import Image

```

```

time_update = times.time()
def fixed(value):
    global time_update
    timeget = times.time()
    if timeget-time_update > value/FPS:#0.001:
        time_update = timeget
        return True
    return False

```

```

def update():
    global event1, time, getTicksLastFrame

```

```

t = times.time()
getTicksLastFrame = t
time += 1

if pygame.QUIT in EventsKeys:
    pygame.quit()
if pygame.VIDEORESIZE in EventsKeys:
    pass

# ОБНОВЛЕНИЕ ЭКРАНА (ИГРОВЫХ ОБЪЕКТОВ И UI ЭЛЕМЕНТОВ)
for key in layout[1].keys():
    loop = layout[1][key]
    if loop[1] == 'sys':
        if loop[3]:
            sys.bg(loop[2])
    elif loop[1] == 'sprite':
        if loop[11]:
            posx1 = loop[5]-(loop[7])*loop[9] # x+(128-
128*0.5*2)
            posy1 = loop[6]-(loop[8])*loop[10]
            posx2 = loop[5]+loop[7]-(loop[7])*loop[9] #
x+(128-128*0.5*2)
            posy2 = loop[6]+loop[8]-(loop[8])*loop[10]
            if posx2-ScrollX <= 0 or posy2-ScrollY <= 0
or posx1-ScrollX >= sys.getappw() or posy1-ScrollY >=
sys.getapph():
                continue
            xywh = [loop[5] -ScrollX, loop[6] -ScrollY,
loop[7], loop[8]]
            if modeApp == 1: # Если нужно выравнивать
картинки по ширине монитора
                xywh[0] = (xywh[0]/AppW)*sys.getappw()
                xywh[1] = (xywh[1]/AppW)*sys.getappw()
                xywh[2] = sys.getappw()*(xywh[2]/AppW)
                xywh[3] = sys.getappw()*(xywh[3]/AppW)
            elif modeApp == 2: # Если нужно выравнивать
картинки по ширине монитора
                xywh[0] = (xywh[0]/AppH)*sys.getapph()
                xywh[1] = (xywh[1]/AppH)*sys.getapph()
                xywh[2] = sys.getapph()*(xywh[2]/AppH)
                xywh[3] = sys.getapph()*(xywh[3]/AppH)

```

```

elif modeApp == 3: # Если нужно выравнивать
картинки по заполнению
    xywh[0] = (xywh[0]/AppH)*sys.getapph()
    #print(xywh[0])
    xywh[1] = (xywh[1]/AppH)*sys.getapph()
    xywh[2] = sys.getapph()*(xywh[2]/AppH)
    xywh[3] = sys.getapph()*(xywh[3]/AppH)

if True:
    newkadr = loop[17]
    img = None
    if loop[16] != 0:
        if times.time()*100 - loop[18] >
loop[16]:
            loop[17] += 1
            loop[18] = times.time()*100
    else:
        loop[17] = 0
    if loop[17] >= len(loop[3][loop[4]]):
        loop[17] = 0

    if newkadr != loop[17]:
        img = loop[3][loop[4]][loop[17]]
        img = pygame.transform.scale(img,
(xywh[2], xywh[3]))
        loop[20] = img
    else:
        if loop[20]:
            img = loop[20]
        else:
            img = loop[3][loop[4]][loop[17]]
            img =
pygame.transform.scale(img, (xywh[2], xywh[3]))
            loop[20] = img

    if loop[13]:
        loop7 = xywh[2]
        loop8 = xywh[3]
        loop7 = abs(int(loop7))
        loop8 = abs(int(loop8))
        loop7 = loop7 if loop7 > 0 else 1

```

```

        loop8 = loop8 if loop8 > 0 else 1
        img1 = img.resize((loop7, loop8),
resample=Image.BILINEAR).tobytes("raw", 'RGBA')
        image =
pygame.image.frombuffer(img1, (loop7, loop8), 'RGBA')

        image =
pygame.transform.scale(image, (xywh[2], xywh[3]))
        #Angle
        image_rect = image.get_rect(topleft
= (xywh[0] - xywh[2]*loop[9], xywh[1] - xywh[3]*loop[10]))
        offset_center_to_pivot =
pygame.math.Vector2((xywh[0], xywh[1])) - image_rect.center
        rotated_offset =
offset_center_to_pivot.rotate(-loop[14])
        rotated_image_center = (xywh[0] -
rotated_offset.x, xywh[1] - rotated_offset.y)
        img = pygame.transform.rotate(image,
loop[14])

        rotated_image_rect =
img.get_rect(center = rotated_image_center)

        screen.blit(img,
(*rotated_image_rect.topleft, *img.get_size()))
    else:
        typerend = 0
        for change in sorted(loop[19]):
            if change == '2-anim':
                img =
loop[3][loop[4]][loop[17]]
                img =
pygame.transform.scale(img, (xywh[2], xywh[3]))
                if change == '3-s':
                    img =
loop[3][loop[4]][loop[17]]
                    img =
pygame.transform.scale(img, (xywh[2], xywh[3]))
                elif change == '4-a':
                    loop[20] = img
                    typerend = 1

```

```

        image_rect =
img.get_rect(topleft = (xywh[0] - xywh[2]*loop[9], xywh[1] -
xywh[3]*loop[10]))
        offset_center_to_pivot =
pygame.math.Vector2((xywh[0], xywh[1])) - image_rect.center
        rotated_offset =
offset_center_to_pivot.rotate(-loop[14])
        rotated_image_center =
(xywh[0] - rotated_offset.x, xywh[1] - rotated_offset.y)
        img =
pygame.transform.rotate(img, loop[14])
        rotated_image_rect =
img.get_rect(center = rotated_image_center)
        if change == '5-e':
            if not '5-e-ok' in loop[19]:
                ccolor =
'#aaaaaa'#pygame.Color(50)
                img0 =
pygame.Surface(img.get_size()).convert_alpha()
                img0.fill(ccolor)
                img.blit(img0, (0, 0),
special_flags = pygame.BLEND_MULT)
                loop[19].remove('5-e')
                loop[19].add('5-e-ok')
        #Angle
        if loop[21] == 1:
            img = pygame.transform.flip(img,
True, False)
            loop[21] = 0
        elif loop[21] == 2:
            img = pygame.transform.flip(img,
False, True)
            loop[21] = 0
            img.set_alpha(loop[15])
        if typerend == 0:
            loop[20] = img
            screen.blit(img, (xywh[0] -
xywh[2]*loop[9], xywh[1] - xywh[3]*loop[10]))
            if typerend == 1:

```

```

                                screen.blit(img,
(*rotated_image_rect.topleft, *img.get_size()))

    elif loop[1] == 'text':
        if loop[9]:
            xyz = [loop[3], loop[4], loop[5]]
            if modeApp == 1:
                xyz[0] = (xyz[0]/AppW)*sys.getappw()
                xyz[1] = (xyz[1]/AppW)*sys.getappw()
                xyz[2] =
int((xyz[2]/AppW)*sys.getappw())
            elif modeApp == 2:
                xyz[0] = (xyz[0]/AppH)*sys.getapph()
                xyz[1] = (xyz[1]/AppH)*sys.getapph()
                xyz[2] =
int((xyz[2]/AppH)*sys.getapph())

            if loop[8]:
                text_rend = pygame.font.Font(loop[7],
xyz[2])).set_italic(False)
            else:
                text_rend = pygame.font.SysFont(loop[7],
xyz[2])).set_italic(False)
            if loop[11]:
                text_rend.set_bold(True)
            if loop[12]:
                text_rend.set_italic(True)
            text_rend_2 = text_rend.render(loop[2],
loop[10], loop[6])
            screen.blit(text_rend_2, (xyz[0], xyz[1]))
        elif loop[1] == 'box':
            s = pygame.Surface((loop[5], loop[6]))
            s.set_alpha(loop[8])
            s.fill(loop[7])
            screen.blit(s, (loop[3], loop[4]))
        elif loop[1] == 'snow':
            if loop[9]:
                if sys.every(loop[6]):
                    pic = pygame.Surface((loop[5], loop[5]))
                    pic.fill(loop[8])

```

```

        loop[10].append([pic, random.randint(10,
255), random.randint(0, sys.getmonw()), loop[4],
random.randint(80, loop[7])])
        for pic in loop[10]:

            if pic[3] > sys.getmonh():
                loop[10].pop(loop[10].index(pic))
            else:
                pic[0].set_alpha(255-pic[1])
                pic[1] = abs(math.sin((pic[3] *
pic[4])/1500))*255

                pic[3] += sys.dt()*pic[4]
                screen.blit(pic[0], (pic[2],
pic[3]))
            else:
                if len(loop[10]) > 0:
                    for pic in loop[10]:
                        if pic[1] >= 255:

loop[10].pop(loop[10].index(pic))
                        else:
                            pic[1] += sys.dt()*1000
                            pic[0].set_alpha(255-pic[1])
                            pic[3] += sys.dt()*pic[4]
                            screen.blit(pic[0], (pic[2],
pic[3]))
                    elif loop[1] == 'tile':
                        if loop[11]:
                            posx1 = loop[5]-(loop[7])*loop[9] # x+(128-
128*0.5*2)

                            posy1 = loop[6]-(loop[8])*loop[10]
                            posx2 = loop[5]+(loop[7])*loop[9] # x+(128-
128*0.5*2)

                            posy2 = loop[6]+(loop[8])*loop[10]
                            if posx2-ScrollX <= 0 or posy2-ScrollY <= 0
or posx1-ScrollX >= sys.getappw() or posy1-ScrollY >=
sys.getapph():
                                continue
                            xywh = [loop[5] -ScrollX, loop[6] -ScrollY,
loop[7], loop[8]]

```



```

        if modeApp == 1: # Если нужно выравнивать
картинки по ширине монитора
            xywh[0] = (xywh[0]/AppW)*sys.getappw()
            xywh[1] = (xywh[1]/AppW)*sys.getappw()
            xywh[2] = sys.getappw()*(xywh[2]/AppW)
            xywh[3] = sys.getappw()*(xywh[3]/AppW)
        elif modeApp == 2: # Если нужно выравнивать
картинки по ширине монитора
            xywh[0] = (xywh[0]/AppH)*sys.getapph()
            xywh[1] = (xywh[1]/AppH)*sys.getapph()
            xywh[2] = sys.getapph()*(xywh[2]/AppH)
            xywh[3] = sys.getapph()*(xywh[3]/AppH)
        elif modeApp == 3: # Если нужно выравнивать
картинки по заполнению
            xywh[0] = (xywh[0]/AppH)*sys.getapph()
            #print(xywh[0])
            xywh[1] = (xywh[1]/AppH)*sys.getapph()
            xywh[2] = sys.getapph()*(xywh[2]/AppH)
            xywh[3] = sys.getapph()*(xywh[3]/AppH)
    if True:
        newkadr = loop[17]
        img = None
        if loop[16] != 0:
            if times.time()*100 - loop[18] >
loop[16]:
                loop[17] += 1
                loop[18] = times.time()*100
            else:
                loop[17] = 0
        if loop[17] >= len(loop[3][loop[4]]):
            loop[17] = 0

        if newkadr != loop[17]:
            img = loop[3][loop[4]][loop[17]]
            img = pygame.transform.scale(img,
(xywh[2], xywh[3]))
            loop[20] = img
        else:
            if loop[20]:
                img = loop[20]
            else:

```

```

        img = loop[3][loop[4]][loop[17]]
        img =
pygame.transform.scale(img, (xywh[2], xywh[3]))
        loop[20] = img

        typerend = 0
        for change in sorted(loop[19]):
            if change == '2-anim':
                img = loop[3][loop[4]][loop[17]]
                img =
pygame.transform.scale(img, (xywh[2], xywh[3]))
            if change == '3-s':
                img = loop[3][loop[4]][loop[17]]
                img =
pygame.transform.scale(img, (xywh[2], xywh[3]))
            elif change == '4-a':
                loop[20] = img
                typerend = 1
                image_rect =
img.get_rect(topleft = (xywh[0] - xywh[2]*loop[9], xywh[1] -
xywh[3]*loop[10]))
                offset_center_to_pivot =
pygame.math.Vector2((xywh[0], xywh[1])) - image_rect.center
                rotated_offset =
offset_center_to_pivot.rotate(-loop[14])
                rotated_image_center = (xywh[0]
- rotated_offset.x, xywh[1] - rotated_offset.y)
                img =
pygame.transform.rotate(img, loop[14])
                rotated_image_rect =
img.get_rect(center = rotated_image_center)
                if change == '5-e':
                    if not '5-e-ok' in loop[19]:
                        ccolor = '#aaaaaa'
                        img0 =
pygame.Surface(img.get_size()).convert_alpha()
                        img0.fill(ccolor)
                        img.blit(img0, (0, 0),
special_flags = pygame.BLEND_MULT)
                        loop[19].remove('5-e')
                        loop[19].add('5-e-ok')

```

```

        #Angle
        if loop[21] == 1:
            img = pygame.transform.flip(img,
True, False)

            loop[21] = 0
        elif loop[21] == 2:
            img = pygame.transform.flip(img,
False, True)

            loop[21] = 0
            img.set_alpha(loop[15])
            if typerend == 0:
                loop[20] = img
                for x in range(0, loop[9]):
                    for y in range(0, loop[10]):
                        screen.blit(img,
(xywh[0]+xywh[2]*x, xywh[1]+xywh[3]*y))
                if typerend == 1:
                    screen.blit(img,
(*rotated_image_rect.topleft, *img.get_size()))

            manager.update(clock.tick()/1000)
            manager.draw_ui(screen)

            pygame_widgets.update(event1)

            pygame.display.update()

            if gotoscene != -1:
                gotoscene2(gotoscene)

```

Программа, которая использует движок и демонстрирует работу (сама игра):

```
import app, pygame
import sys, os
```

```
AppW = 1366
```

```
AppH = 768
```

```
def res(relative_path):
    try:
        base_path = sys._MEIPASS + '\\appfiles'
    except Exception:
        base_path = os.path.abspath(".") + '\\appfiles'
    return os.path.join(base_path, relative_path)
```

```
scene_start = [
    [
        [['sp2', 'sp3', 'sp4', 'sp5'], ['sp1']],
        {
            '0':[0, 'sys', (100, 150, 200), True],
            'btravi':[2, 'sprite', 'Name2',
                [[res('block.png')]], 0, -64, -964, 64, 64, 0, 0, True,
                {'far':False, 'block':True, 'p':50, 'ssound':'grass1.mp3',
                 'sound':'grass4.mp3', 'esound':'grass2.mp3'}, False, 0, 255,
                0, 0, 0, set(), None, 0],
            'bzemli':[3, 'sprite', 'Name2',
                [[res('block3.png')]], 0, -64, -964, 64, 64, 0, 0, True,
                {'far':False, 'block':True, 'p':100, 'ssound':'gravel4.mp3',
                 'sound':'gravel2.mp3', 'esound':'gravel1.mp3'}, False, 0,
                255, 0, 0, 0, set(), None, 0],
            'bkamen':[4, 'sprite', 'Name2',
                [[res('block2.png')]], 0, -64, -964, 64, 64, 0, 0, True,
                {'far':False, 'block':True, 'p':300, 'ssound':'stone2.mp3',
                 'sound':'stone3.mp3', 'esound':'stone4.mp3'}, False, 0, 255,
                0, 0, 0, set(), None, 0],
            'bdoski':[4, 'sprite', 'Name2',
                [[res('bdoski.png')]], 0, -64, -964, 64, 64, 0, 0, True,
                {'far':False, 'block':True, 'p':150, 'ssound':'wood4.mp3',
                 'sound':'wood2.mp3', 'esound':'wood1.mp3'}, False, 0, 255,
                0, 0, 0, set(), None, 0],
            'bpesok':[4, 'sprite', 'Name2',
                [[res('bpesok.png')]], 0, -64, -964, 64, 64, 0, 0, True,
```

```

{'far':False, 'block':True, 'p':80, 'ssound':'sand3.mp3',
'sound':'sand4.mp3', 'esound':'sand3.mp3'}, False, 0, 255,
0, 0, 0, set(), None, 0],
    'bstekla':[4, 'sprite', 'Name2',
[[res('bstekla.png')]], 0, -64, -964, 64, 64, 0, 0, True,
{'far':False, 'block':True, 'p':10, 'ssound':'stone2.mp3',
'sound':'glass2.mp3', 'esound':'glass2.mp3'}, False, 0, 255,
0, 0, 0, set(), None, 0],
    'bsmile':[4, 'sprite', 'Name2', [[res('bsmile.png'),
res('bsmile2.png')]], 0, -64, -964, 64, 64, 0, 0, True,
{'far':False, 'block':True, 'p':100, 'ssound':'pop.mp3',
'sound':'bow.mp3', 'esound':'bowhit3.mp3'}, False, 0, 255,
50, 0, 0, set(), None, 0],
    'btravi2':[4, 'sprite', 'Name2',
[[res('btravi.png')]], 0, -64, -964, 64, 64, 0, 0, True,
{'far':True, 'block':True, 'p':10, 'ssound':'pop.mp3',
'sound':'grass1.mp3', 'esound':'grass2.mp3'}, False, 0, 255,
50, 0, 0, set(), None, 0],
    'bdereva':[4, 'sprite', '', [[res('bdereva.png')]],
0, -64, -964, 64, 64, 0, 0, True, {'far':False,
'block':True, 'p':150, 'ssound':'wood4.mp3',
'sound':'wood2.mp3', 'esound':'wood1.mp3'}, False, 0, 255,
50, 0, 0, set(), None, 0],
    'blistvi':[4, 'sprite', '', [[res('blistvi.png')]],
0, -64, -964, 64, 64, 0, 0, True, {'far':False,
'block':True, 'p':30, 'ssound':'grass1.mp3',
'sound':'grass4.mp3', 'esound':'grass2.mp3'}, False, 0, 255,
50, 0, 0, set(), None, 0],
    '5':[505, 'sprite', 'Name2', [[res('player2.png')],
[res('player.png')]], 0, AppW/2+128, 0, 32, 120, 0, 0, True,
{'lastx':0, 'lasty':0}, False, 0, 255, 0, 0, 0, set(), None,
0],
    'foot':[5, 'sprite', 'Name2', [[res('player.png')]],
0, AppW/2+128, 0, 30, 130, 0.5, 1, True, {}, False, 0, 0, 0,
0, 0, set(), None, 0],
    'lom':[1, 'sprite', 'Name2', [[res('lom-0.png')],
[res('lom-0.png')], [res('lom-1.png')], [res('lom-2.png')],
[res('lom-3.png')], [res('lom-4.png')]], 0, 0, 0, 64, 64,
0.5, 0.5, True, {}, False, 0, 255, 100, 0, 0, set(), None,
0],

```

```

        '1':[1, 'sprite', 'Name2', [[res('select.png')]], 0,
0, 0, 64, 64, 0.5, 0.5, True, {}, False, 0, 255, 0, 0, 0,
set(), None, 0],
    }
]
]

```

```

glob = {'is_block':False, 'far_block':False, 'gen':0,
'on_ground':False, 'move':'', 'block':0, 'view':0,
'right':0, 'blocks':['btravi', 'bzemli', 'bdoski', 'bkamen',
'bpesok', 'bstekla', 'bsmile', 'bdereva', 'blistvi']}

```

```

app.init('Minecraft', AppW, AppH, 144, scene_start, glob, 0)

```

```

def gen():
    app.val.set('right', app.val.get('right')+1)
    app.val.set('gen',
int((app.val.get('gen')+app.sys.rand(5, 10))/2))
    app.sprite.add('btravi', app.val.get('right')*64,
app.val.get('gen')*64)

    if app.sys.rand(0, 2) == 0:
        app.sprite.add('btravi2', app.val.get('right')*64,
app.val.get('gen')*64-64)

    if app.sys.rand(0, 10) == 0:
        maxrost = app.sys.rand(4, 7)
        for rost in range(1, maxrost):
            app.sprite.add('bdereva',
app.val.get('right')*64, app.val.get('gen')*64-64*rost)
            app.sprite.add('blistvi', app.val.get('right')*64,
app.val.get('gen')*64-64*maxrost)
            app.sprite.add('blistvi', app.val.get('right')*64,
app.val.get('gen')*64-64*(maxrost-1))
            app.sprite.add('blistvi', app.val.get('right')*64,
app.val.get('gen')*64-64*(maxrost-2))
            app.sprite.add('blistvi', (app.val.get('right')-
1)*64, app.val.get('gen')*64-64*(maxrost))

```

```

        app.sprite.add('blistvi',
(app.val.get('right')+1)*64, app.val.get('gen')*64-
64*(maxrost))
        app.sprite.add('blistvi', (app.val.get('right')-
1)*64, app.val.get('gen')*64-64*(maxrost-1))
        app.sprite.add('blistvi',
(app.val.get('right')+1)*64, app.val.get('gen')*64-
64*(maxrost-1))
        app.sprite.add('blistvi', (app.val.get('right')-
1)*64, app.val.get('gen')*64-64*(maxrost-2))
        app.sprite.add('blistvi',
(app.val.get('right')+1)*64, app.val.get('gen')*64-
64*(maxrost-2))
        app.sprite.add('blistvi', (app.val.get('right')-
2)*64, app.val.get('gen')*64-64*(maxrost-2))
        app.sprite.add('blistvi',
(app.val.get('right')+2)*64, app.val.get('gen')*64-
64*(maxrost-2))
        app.sprite.add('blistvi', (app.val.get('right')-
2)*64, app.val.get('gen')*64-64*(maxrost-1))
        app.sprite.add('blistvi',
(app.val.get('right')+2)*64, app.val.get('gen')*64-
64*(maxrost-1))

    for y in range(app.val.get('gen')+1, 13):
        app.sprite.add('bzemli', app.val.get('right')*64,
y*64)

#OnStart()
def start():
    app.val.set('gen', app.sys.rand(5, 10))
    for x in range(0, 37):
        gen()

    #app.sys.setviscursor(False)
    app.curs(res('cursor.png'))
    if app.sys.rand(0, 2) == 0:
        app.music.load(res('mus.mp3'))
    else:
        app.music.load(res('mus2.mp3'))
    app.music.play()

```

```
start()
```

```
def script1():
    if app.key.down(pygame.K_F5):
        app.sys.restart()
        start()

    if app.mouse.x()+app.sys.getscrollx() >= 0:
        app.sprite.setx('1',
int((app.mouse.x()+app.sys.getscrollx())/64)*64+32)
    else:
        app.sprite.setx('1',
int((app.mouse.x()+app.sys.getscrollx())/64-1)*64+32)

    if app.mouse.y()+app.sys.getscrolly() >= 0:
        app.sprite.sety('1',
int((app.mouse.y()+app.sys.getscrolly())/64)*64+32)
    else:
        app.sprite.sety('1',
int((app.mouse.y()+app.sys.getscrolly())/64-1)*64+32)

    app.sprite.setx('lom', app.sprite.getx('1'))
    app.sprite.sety('lom', app.sprite.gety('1'))
    app.val.set('is_block', False)
    app.val.set('far_block', False)
    app.val.set('on_ground', False)
    app.val.set('on_wall', False)

    for obj in app.sprite.getall():
        if app.sprite.getval(obj, 'block'):
            if app.sprite.collide('foot', obj) and not
app.sprite.getval(obj, 'far'):
                app.val.set('on_ground', True)
            if app.sprite.collide('5', obj) and not
app.sprite.getval(obj, 'far'):
                app.val.set('on_wall', True)

        if app.sprite.mouseon(obj):
```



```

        if app.sprite.getval(obj, 'far'):
            app.val.set('far_block', True)
        else:
            app.val.set('is_block', True)

        if app.mouse.clickdown():
            app.sprite.setanim('lom', 0)

        if app.mouse.pressed():
            app.sprite.vis('lom', True)
            if app.sys.every(app.sprite.getval(obj,
'p'))):
                app.sprite.setanim('lom',
app.sprite.getanim('lom')+1)
                if app.sys.every(220):
                    app.sound.play(0,
res(app.sprite.getval(obj, 'sound')), 0)

                    if app.sprite.getanim('lom') == 5:
                        app.sprite.setanim('lom', 0)
                        app.sprite.setangle('lom',
app.sys.rand(0, 4)*90)
                        app.sound.play(0,
res(app.sprite.getval(obj, 'esound')), 0)
                        #app.music.play(0)
                        app.sprite.delete(obj)
                    else:
                        app.sprite.vis('lom', False)

            if not app.val.get('is_block') and not
app.val.get('far_block'):
                app.sprite.vis('lom', False)
                app.sprite.vis('1', False)
            else:
                app.sprite.vis('1', True)

        if app.mouse.pressed(2):
            if (not app.val.get('is_block')) and not
app.sprite.mouseon('5'):

```

```

        app.sound.play(0,
res(app.sprite.getval(app.val.get('blocks')[app.val.get('block')], 'ssound')), 0)

app.sprite.add(app.val.get('blocks')[app.val.get('block')],
app.sprite.getx('1')-32, app.sprite.gety('1')-32)
    if app.mouse.pressed(1):
        if not app.val.get('far_block') and not
app.sprite.mouseon('5'):
            app.sound.play(0,
res(app.sprite.getval(app.val.get('blocks')[app.val.get('block')], 'ssound')), 0)

app.sprite.add(app.val.get('blocks')[app.val.get('block')],
app.sprite.getx('1')-32, app.sprite.gety('1')-32)
        app.sprite.setval(str(app.uid-1), 'far', True)
        app.sprite.effect(str(app.uid-1))

if app.key.down(pygame.K_1):
    app.val.set('block', 0)
if app.key.down(pygame.K_2):
    app.val.set('block', 1)
if app.key.down(pygame.K_3):
    app.val.set('block', 2)
if app.key.down(pygame.K_4):
    app.val.set('block', 3)
if app.key.down(pygame.K_5):
    app.val.set('block', 4)
if app.key.down(pygame.K_6):
    app.val.set('block', 5)
if app.key.down(pygame.K_7):
    app.val.set('block', 6)
if app.key.down(pygame.K_8):
    app.val.set('block', 7)
if app.key.down(pygame.K_9):
    app.val.set('block', 8)
if app.mouse.scroll() == 1:
    app.val.set('block', min(len(app.val.get('blocks'))-
1, app.val.get('block')+1))
if app.mouse.scroll() == -1:
    if app.val.get('block') > 0:

```

```

        app.val.set('block', app.val.get('block')-1)

    if app.sys.getscrollx()>app.val.get('right')*64-27*64
and app.sys.getscrollx()<20:
        gen()

    if app.key.on(pygame.K_d):
        app.sprite.setx('5', app.sprite.getx('5')+1)
        app.val.set('move', 'd')
    if app.key.on(pygame.K_a):
        app.sprite.setx('5', app.sprite.getx('5')-1)
        app.val.set('move', 'a')
    if app.key.on(pygame.K_SPACE):
        app.sprite.sety('5', app.sprite.gety('5')-2)
    if app.key.down(pygame.K_a):
        app.sprite.setanim('5', 0)
    if app.key.down(pygame.K_d):
        app.sprite.setanim('5', 1)

    app.sprite.setx('foot',
app.sprite.getx('5')+app.sprite.getw('5')/2)
    app.sprite.sety('foot',
app.sprite.gety('5')+app.sprite.geth('5')+5)

    if not app.val.get('on_ground'):    # в воздухе пустышка
        app.sprite.sety('5', app.sprite.gety('5')+1)
        app.val.set('move', 'n')
    if app.val.get('on_wall'):          # игрок
пересекает блоки
        if app.val.get('move') == 'a':
            app.sprite.setx('5', app.sprite.getx('5')+1)
        elif app.val.get('move') == 'd':
            app.sprite.setx('5', app.sprite.getx('5')-1)
app.sys.scrollx((app.sprite.getx('5')+app.mouse.x()+app.sys.
getscrollx())/2-app.sys.getappw()/2)

app.sys.scrolly((app.sprite.gety('5')+app.mouse.y()+app.sys.
getscrolly())/2-app.sys.getapph()/2)

```

```
all_scripts = [script1]
```

```
while True:  
    if True:  
        app.start()  
        all_scripts[app.nowscene]()  
        app.update()
```

Результат работы программ (движок + игра):

