

KOKATAIL

実行環境の必要条件

*python >= 3.10 *pygame >= 2.1

ゲームの概要

*主人公のソウルを操作して敵の攻撃をよけながら敵を倒す、もしくは逃げる、コマン ドゲーム

ゲームの遊び方

*矢印キーでソウルを操作し、自分のターンに敵を倒す *ダメージを受けてHPが0になっ たら死亡する

ゲームの実装

共通基本機能

*背景画像と主人公キャラクターの描画

分担追加機能

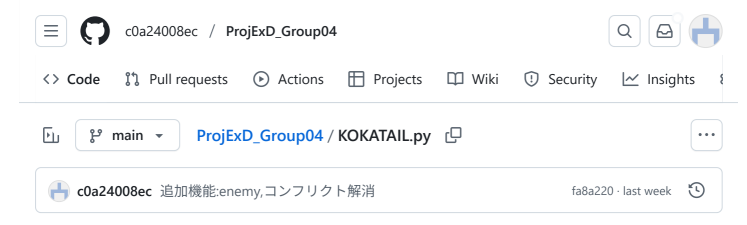
*こうげき機能の追加 *アクション機能の追加(はなす)(分析)(だまる) *アイテム機 能の追加*逃げる機能の追加*敵の行動の追加(会話)(攻撃)(ソウルの操作)

敵の行動

*プレイヤーのターン終了後敵のターン(攻撃)が始まる

操作方法

*矢印キー:コマンド、ソウルの移動操作 *Enterキー:コマンドの決定、コメント等の次へ進める *Qキー:コマンド選択に戻る *altキー+F4キー:ゲームの強制終了(プレイヤーのターンに限る)



441 lines (388 loc) · 17.5 KB

```
83
                                                                       Raw 📮 🕹
                                                                                                \langle \rangle
Code
         Blame
    1
           import os
    2
           import pygame as pg
    3
           import sys
    4
          from typing import List
    5
           import random
    6
    7
          WHITE = (255, 255, 255)
          BLACK = (0, 0, 0)
    8
    9
          YELLOW = (255, 255, 0)
   10
   11
          os.chdir(os.path.dirname(os.path.abspath(__file__)))
   12
          pg.init() # pygameの初期化は必ず最初に行う
   13
   14
          # 初期化後にフォント作成
   15
          WIDTH, HEIGHT = 1920, 1080
   16
          font = pg.font.SysFont("meiryo", 50)
   17
           small_font = pg.font.SysFont("meiryo", 36)
   18
   19
          class TurnManager():
               def __init__(self):
   21
   22
                   self.num = 1
                   self.turn = "player"
   23
   24
               def turn_change(self):
   25
                   if self.turn == "player":
   26
                       self.turn = "enemy"
   27
                   elif self.turn == "enemy":
   28
                       self.turn = "player"
   29
                       self.num += 1
   30
   32
          class Player():
               def __init__(self, HP:int, ATK:int, turn:TurnManager):
   33
                   self.former hp = HP
   34
   35
                   self.hp = self.former_hp
                   self.former_atk = ATK
```

```
37
               self.atk = self.former atk
38
               self.turn = turn
39
      class CommandBoxManager():
           ....
41
           コマンドボックスの位置計算と描画管理クラス
42
43
44
           commands = ["こうげき", "アクション", "アイテム", "にげる"]
45
47
           def __init__(self, player:Player, turn:TurnManager, font: pg.font.Font) -> None:
               self.box_width = 265
48
               self.box height = 80
49
               self.box_y = HEIGHT - 300
50
               self.hp_bar_width = 160
51
               self.hp bar height = 20
               self.hp_bar_margin_top = 10
53
               self.hp_bar_y = self.box_y + self.box_height + self.hp_bar_margin_top + 15
54
55
               self.commands = class .commands
               self.font = font
56
               self.former hp = player.former hp
57
               self.hp = player.hp
58
               self.turn = turn
59
60
           def get_command_boxes(self) -> List[pg.Rect]:
61 V
               .....
62
               コマンドボックスのpygame.Rectリストを生成する。
63
64
               self.spacing = 40
65
66
               self.total_width = len(self.commands) * self.box_width + (len(self.commands) -
               self.start x = (WIDTH - self.total width) // 2
67
68
               self.boxes = []
69
               for i in range(len(self.commands)):
                   x = self.start x + i * (self.box width + self.spacing)
70
71
                   self.boxes.append(pg.Rect(x, self.box_y, self.box_width, self.box_height))
72
               return self.boxes
73
74 >
           def draw(self, screen: pg.Surface, selected_index: int) -> None:
75
               コマンドボックスを画面に描画する。選択中のコマンドは黄色で強調。
76
77
               self.boxes = self.get command boxes()
78
               if self.turn.turn == "player":
79
                   for i, rect in enumerate(self.boxes):
80
                       self.color = YELLOW if i == selected index else WHITE
81
82
                       pg.draw.rect(screen, self.color, rect, 4)
83
                       self.command text = self.font.render(self.commands[i], True, WHITE)
84
                       self.command_text_x = rect.x + (rect.width - self.command_text.get_width
85
86
                       self.command_text_y = rect.y + (rect.height - self.command_text.get_height)
87
                       screen.blit(self.command text, (self.command text x, self.command text)
```

```
def update(self, screen:pg.Surface):
 89
                self.boxes = self.get command boxes()
90
                self.center_x = (self.boxes[1].centerx + self.boxes[2].centerx) // 2
91
 92
               if self.hp <= 0:</pre>
                   self.hp = 0
93
               self.hp_ratio = self.hp / self.former_hp
 94
                self.hp_text = font.render(f"{self.hp} / {self.former_hp}", True, WHITE)
 95
                self.command_text_x = self.center_x - self.hp_bar_width // 2 + self.hp_bar_width
96
                self.command_text_y = self.hp_bar_y + 5 + (self.hp_bar_height - self.hp_text.get
97
               # HPバー背景(黒)
                pg.draw.rect(screen, BLACK, (self.center_x - self.hp_bar_width // 2, self.hp_bar
99
                # HPバー黄色部分(HPの割合に応じた幅)
100
                pg.draw.rect(screen, YELLOW, (self.center x - self.hp bar width // 2, self.hp ba
101
                # HPバー枠(白)
102
                pg.draw.rect(screen, WHITE, (self.center_x - self.hp_bar_width // 2, self.hp_bar
103
                # HPバー横にHP数値表示
104
                screen.blit(self.hp_text, (self.command_text_x, self.command_text_y))
105
106
       class EnemyBoxManager():
107 🗸
            def __init__(self, player:Player, turn:TurnManager, command:CommandBoxManager, font:
108 🗸
                self.player = player
109
110
               self.turn = turn
               self.command = command
111
                self.font = font
112
               self.box width = 1180
113
               self.box_height = 280
114
                self.enemybox width = 280
115
               self.enemybox height = 280
116
               self.start_x = (WIDTH - self.box_width) // 2
117
                self.start_y = self.command.box_y - (self.box_height + 20)
118
                self.comments list = ["まずは練習だ",
119
                                     "だんだん難しくなっていくぜ?",
120
                                     "うまく避けろよ",
121
                                     "どこまで耐えられるかな?",
122
                                     "そろそろ本気だぜ?",
123
124
                                     "まだいけるか?",
                                     "そろそろ限界かな?".
125
                                     "おまえ強いな",
126
                                     "なんで生きてるの?",
127
                                     "疲れたな",
128
                                     "もはや怖いぞ?",
129
                                     "もう疲れたよ",
130
                                     "はよのね",
131
                                     "." * self.turn.num
132
133
                self.comment = self.comments list[0] # 初期コメント
134
                self.death_comment = "\"GameOver\" だな"
135
136
                self.enemy text = self.font.render(self.comment, True, WHITE)
137
                self.enemy_text_x = self.start_x + 30
138
                self.enemy_text_y = self.start_y + 30
                self.enemybox_x = (WIDTH - self.enemybox_width) // 2
139
140
                self.enemybox_y = self.command.box_y - (self.enemybox_height + 20)
```

```
141
            def drawbox(self, screen:pg.Surface):
142 V
                if self.turn.turn == "player":
143
144
                    pg.draw.rect(screen, WHITE, (self.start_x, self.start_y, self.box_width, sel
                elif self.turn.turn == "enemy":
145
                    pg.draw.rect(screen, WHITE, (self.enemybox_x, self.enemybox_y, self.enemybox
146
147
            def comments(self, screen: pg.Surface):
148 🗸
                if self.command.hp > 0:
149
                    if self.turn.num < len(self.comments list):</pre>
150
                        self.comment = self.comments_list[self.turn.num]
151
152
                    else:
                        self.comment = self.comments list[-1]
153
                    self.enemy_text = self.font.render(self.comment, True, WHITE)
154
                    screen.blit(self.enemy_text, (self.enemy_text_x, self.enemy_text_y))
155
                if self.command.hp == 0:
156
                    self.comment = self.death comment
157
                    self.enemy text = self.font.render(self.comment, True, WHITE)
158
                    screen.blit(self.enemy_text, (self.enemy_text_x, self.enemy_text_y))
159
160
161
162 ∨ class ItemMenu:
            0.00
163
            アイテムメニューの描画と操作管理クラス
164
165
166
            def __init__(self, items: List[str], font: pg.font.Font, small_font: pg.font.Font)
167 V
168
                self.items = items
                self.font = font
169
                self.small_font = small_font
170
                self.selected index = 0
171
172
                self.is open = False
173
                self.menu width = 800
174
175
                self.menu height = 400
176
                self.menu_x = (WIDTH - self.menu_width) // 2
                self.menu y = (HEIGHT - self.menu height) // 2
177
178
                self.menu_rect = pg.Rect(self.menu_x, self.menu_y, self.menu_width, self.menu_he
179
180 🗸
            def draw(self, screen: pg.Surface) -> None:
181
                アイテムメニューを画面に描画する。
182
183
                # 背景と枠
184
                pg.draw.rect(screen, BLACK, self.menu rect)
185
                pg.draw.rect(screen, WHITE, self.menu_rect, 3)
186
187
                # タイトル
188
                title = self.font.render("アイテム", True, WHITE)
189
190
                screen.blit(title, (self.menu_x + 20, self.menu_y + 10))
191
                # アイテムリスト表示
192
```

```
193
                for i, item in enumerate(self.items):
                    color = YELLOW if i == self.selected index else WHITE
194
                    item_text = self.small_font.render(f"- {item}", True, color)
195
196
                    screen.blit(item_text, (self.menu_x + 40, self.menu_y + 70 + i * 50))
197
198
199 ∨ class Enemy():
            ....
200
            敵に関するクラス
201
202
            img0 = pg.image.load(f"photo/enemy1_bob_v2.gif")
203
            img = pg.transform.rotozoom(img0,0,0.3)
204
            def init (self, HP:int, ATK:int, command:CommandBoxManager, turn:TurnManager):
205 \
                self.hp = HP
206
                self.atk = ATK
207
                self.image = class .img
208
                self.rect = self.image.get_rect()
209
                self.rect.centerx = WIDTH // 2
210
                self.rect.centery = 300
211
                self.command = command
212
                self.turn = turn
213
                self.tmr = 0
214
215
            def update(self, screen: pg.Surface):
216 🗸
                self.tmr += 1
217
                if self.tmr >= 20 and self.command.hp > 0:
218
                    if self.tmr % 80 == 20:
219
                         self.rect.centerx += 20
220
                         self.rect.centery += 10
221
                    elif self.tmr % 80 == 40:
222
                         self.rect.centerx -= 20
223
                         self.rect.centery -= 10
224
225
                    elif self.tmr % 80 == 60:
                         self.rect.centerx -= 20
226
227
                         self.rect.centery += 10
228
                    elif self.tmr % 80 == 0:
                         self.rect.centerx += 20
229
230
                         self.rect.centery -= 10
                elif self.command.hp == 0:
231
                    self.rect.centerx = WIDTH // 2
232
233
                    self.rect.centery = 300
                screen.blit(self.image, self.rect)
234
235
236 ✓ class Heart():
237
            delta = {
238
                pg.K_UP: (0, -1),
239
                pg.K_DOWN: (0, +1),
240
                pg.K_LEFT: (-1, 0),
241
                pg.K_RIGHT: (+1, 0),
242
            }
243
244 V
            def __init__(self, command:CommandBoxManager, enemy_box:EnemyBoxManager, turn:TurnMa
```

```
245
                 self.commannd = command
246
                 self.box = enemy box
                 self.turn = turn
247
248
                 self.image = pg.transform.rotozoom(pg.image.load(f"photo/heart.png"), 0, 0.05)
249
                 self.rect = self.image.get rect()
                 self.rect.centerx = self.box.enemybox_x + self.box.enemybox_width // 2
250
251
                 self.rect.centery = self.box.enemybox_y + self.box.enemybox_height // 2
252
                self.speed = 6
                 self.state = "alive"
253
254
            def update(self, key_lst:list[bool], screen: pg.Surface):
255 🗸
                 sum_mv = [0, 0]
256
                if self.commannd.hp <= 0:</pre>
257
                     self.state = "death"
258
                for k, mv in __class__.delta.items():
259
                     if key lst[k]:
260
                         sum_mv[0] += mv[0]
261
                         sum mv[1] += mv[1]
262
                 if self.state is "alive":
263
                     self.rect.move_ip(self.speed*sum_mv[0], self.speed*sum_mv[1])
264
                     if (self.rect.left < self.box.enemybox x or self.rect.right > self.box.enemy
265
                         self.rect.move ip(-self.speed*sum mv[0], -self.speed*sum mv[1])
266
                     if self.rect.left < self.box.enemybox_x or self.rect.right > self.box.enemyb
267
                         self.rect.move ip(-self.speed*sum mv[0], 0)
268
                     if self.rect.top < self.box.enemybox y or self.rect.bottom > self.box.enemyb
269
                         self.rect.move_ip(0, -self.speed*sum_mv[1])
270
271
                if self.turn.turn == "enemy":
272
                     screen.blit(self.image, self.rect)
273
274
        class Bomb():
275
276
            kk imgs = [pg.image.load(f"photo/{i}.png") for i in range(10)]
277
            def init (self, enemy: Enemy, enemy box: EnemyBoxManager, turn: TurnManager):
278 ~
279
                 self.enemy = enemy
280
                 self.turn = turn
                self.box = enemy box
281
282
                 self.tmr = 0
                 self.image = pg.transform.rotozoom(random.choice( class .kk imgs), 0, 0.6)
283
284
                self.rect = self.image.get rect()
                 self.rect.center = random.randint(self.box.enemybox_x + 10, self.box.enemybox_x
285
                 self.vx, self.vy = 0, 1
286
                 self.interval = random.randint(0, 10)
287
288
                 self.life = 600
289
290
            @classmethod
291 🗸
            def generate_bombs(cls, count: int, enemy:Enemy, box:EnemyBoxManager, turn:TurnManag
292
                bombs = []
                base_interval = 0
293
294
                for _ in range(count):
295
                     bomb = Bomb(enemy, box, turn)
296
```

```
# ターン数に応じて最大インターバル値を短縮
297
                    max interval = max(20, 60 - turn.num * 5) # 最大60 → 最小20秒まで
298
                    interval = base_interval + random.randint(15, max_interval)
299
300
301
                    bomb.interval = interval
                    base_interval = interval
302
303
                    bombs.append(bomb)
304
                return bombs
305
306 ✓
            def update(self, screen: pg.Surface):
                if self.turn.turn == "enemy":
307
                    self.tmr += 1
308
309
                    if self.tmr > self.interval:
                        if self.life > 0:
310
                            screen.blit(self.image, self.rect)
311
                            self.rect.move ip(self.vx, self.vy)
312
                            self.life -= 1
313
314
       def main():
315 🗸
            .....
316
            メインゲームループ
317
318
            screen = pg.display.set_mode((WIDTH, HEIGHT))
319
            pg.display.set_caption("コマンド選択画面 + HPバー + HP表示")
320
            clock = pg.time.Clock()
321
            pg.mouse.set_visible(False)
322
323
324
            turn = TurnManager()
            player = Player(50, 5, turn)
325
326
            command_manager = CommandBoxManager(player, turn, font)
            enemy_manager = EnemyBoxManager(player, turn, command_manager, font)
327
328
            enemy = Enemy(50, 3, command manager, turn)
329
            heart = Heart(command manager, enemy manager, turn)
            bombs num = 15 + turn.num * 5
330
            bombs = Bomb.generate_bombs(bombs_num, enemy, enemy_manager, turn)
331
332
            selected index = 0
            show comment = False
333
334
            tmr = 0
335
            item_menu = ItemMenu(items, font, small_font)
336
337
            while True:
338
                screen.fill(BLACK)
339
340
                key_lst = pg.key.get_pressed()
341
                for event in pg.event.get():
342
                    if event.type == pg.QUIT:
343
                        return
                    elif event.type == pg.K q: #Qキーで終了
344
345
                        return
346
                    elif event.type == pg.KEYDOWN:
347
                        if item menu.is open:
348
                            if event.key == pg.K_ESCAPE:
```

```
2025/07/22 11:00
                                       ProjExD Group04/KOKATAIL.py at main · c0a24008ec/ProjExD Group04
         349
                                           item_menu.is_open = False
         350
                                      elif event.key == pg.K DOWN:
                                          item_menu.selected_index = (item_menu.selected_index + 1) % len(
         351
         352
                                      elif event.key == pg.K_UP:
         353
                                          item menu.selected index = (item menu.selected index - 1) % len(
                                      elif event.key == pg.K_RETURN:
         354
                                          # アイテム使用時のHP回復処理
         355
         356
                                          if command_manager.hp < command_manager.former_hp:</pre>
         357
                                              command_manager.hp += 10
         358
                                              if command manager.hp > command manager.former hp:
                                                   command_manager.hp = command_manager.former_hp
         359
                                          item_menu.is_open = False
         360
                                  else:
         361
                                      if event.key == pg.K_RIGHT:
         362
                                          selected_index = (selected_index + 1) % len(CommandBoxManager.co
         363
                                      elif event.key == pg.K LEFT:
         364
                                          selected_index = (selected_index - 1) % len(CommandBoxManager.com
         365
                                      elif event.key == pg.K_RETURN:
         366
                                          if CommandBoxManager.commands[selected index] == "アイテム":
         367
         368
                                              item_menu.is_open = True
                                              item menu.selected index = 0
         369
                                          else: #いったんエンターキーでターンチェンジ
         370
                                              if turn.turn == "player":
         371
                                                   if show_comment == False:
         372
                                                       show comment = True
         373
         374
                                                   else:
         375
                                                       show_comment = False
         376
                                                       turn.turn_change()
         377
                                              else:
         378
                                                   turn.turn_change()
         379
         380
                          if command manager.hp == 0 and cnt is None:
         381
                              cnt = tmr
         382
         383
                          if cnt is not None and tmr - cnt >= 60:
         384
                              turn.turn = "player"
                              show comment = True
         385
         386
                              if event.type == pg.KEYDOWN:
                                  if event.key == pg.K_RETURN:
         387
         388
                                      return
         389
                          if show comment == True:
         390
         391
                              enemy manager.comments(screen)
         392
         393
                          for bomb in bombs:
         394
                              if bomb.rect.bottom >= enemy_manager.enemybox_y + enemy_manager.enemybox_hei
         395
                                  bombs.remove(bomb)
                              elif heart.rect.colliderect(bomb.rect):
         396
         397
                                  bombs.remove(bomb)
         398
                                  command_manager.hp -= enemy.atk
         399
                              else:
                                  bomb.update(screen)
         400
```

```
401
402
                if command manager.hp > 0:
403
                    command_manager.draw(screen, selected_index)
404
405
                enemy_manager.drawbox(screen)
                enemy.update(screen)
406
                command_manager.update(screen) # HPバーの描画と更新
407
                heart.update(key_lst, screen)
408
409
                if turn.turn == "enemy" and all(bomb.life <= 0 for bomb in bombs):</pre>
410
411
                    turn.turn_change()
412
                    bombs_num = 15 + turn.num * 5
                    bombs = Bomb.generate bombs(bombs num, enemy, enemy manager, turn)
413
414
415
                if item_menu.is_open:
                    item menu.draw(screen)
416
417
418
                pg.display.update()
419
                clock.tick(60)
                tmr += 1
420
421
422
        if __name__ == "__main__":
423
            WIDTH, HEIGHT = 1920, 1080
424
425
            WHITE = (255, 255, 255)
426
            BLACK = (0, 0, 0)
            YELLOW = (255, 255, 0)
427
428
429
            items = [
                "こうかとんのから揚げ",
430
                "こうかとんのつくね",
431
                "こうかとんのぼんじり",
432
                "こうかとんのもも串",
433
                "こうかとんの皮串",
434
                "こうかとんだったもの",
435
436
            ]
437
438
            pg.init()
439
            main()
440
            pg.quit()
441
            sys.exit()
```