# 准备工作：

## 04文件复制一份，改名05-dad-son-planewar.py，他们模块暂时不变

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# 目标：在屏幕上显示血条

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# 开始开发

## 1.在常量模块里面定义一个score来保存分数

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## 2需要在funs模块里面添加一个叫做draw\_screen\_text的方法。

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## draw\_screen\_text需要调用draw\_shield\_bar和draw\_lives,我们需要把他们实现

## 3.在constants模块里面定义一个BAR\_LENGTH和BAR\_HEIGHT常量

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## 4实现draw\_lives方法

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## 5.实现draw\_shield\_bar方法

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## 6.在主程序里面添加绘制血条和飞机架数的调用代码

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# 这一节的学习到此为止，只修改了3给模块，constans模块，funcs模块和05-dad-son-planewar.py模块修改后的代码如下

## constants.py

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| import pygame as pg  from os import path  pg.init()       #初始化pygame模块  pg.mixer.init() #初始化pygame模块的音效模块  font\_name = pg.font.match\_font('arial') # 获取系统里面安装了的字体名称  # 实战图片和音效图片路径  pic\_path = './res/images/'  sound\_path = './res/sounds/'  WIDTH = 480      #窗口宽度  HEIGHT = 600     #窗口高度  SIZE = (WIDTH,HEIGHT) #  FPS = 30   # 帧率  # 定义颜色  BLACK = (0,0,0)  WHITE = (255,255,255)  RED = (255,0,0)  GREEN = (0,255,0)  BLUE = (0,0,255)  YELLOW = (255,255,0)  bg = pg.image.load(pic\_path+'startfield.jpg')  bg = pg.transform.scale(bg,(WIDTH,1536))  height = -936  POWERUP\_TIME = 5000  #飞机的火力持续时间  # 精灵组  all\_sprites = pg.sprite.Group()  bullets = pg.sprite.Group()  # 分数  score = 0  BAR\_LENGTH =100  #血条长度  BAR\_HEIGHT = 10  #血条高度 |

## funcs.y

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| import pygame as pg  from constants import \*  from plane import \*  #绘制文本的函数  def draw\_text(surf,text,size,x,y):      font = pg.font.Font(font\_name,size)      text\_surface = font.render(text,True,WHITE)      text\_rect = text\_surface.get\_rect()      text\_rect.midtop = (x,y)      surf.blit(text\_surface,text\_rect)  def draw\_screen\_text(screen,player1,player2):      draw\_text(screen,str(score),18,WIDTH/2,10) #显示分数      draw\_shield\_bar(screen,5,5,player1.shield)      draw\_shield\_bar(screen,WIDTH-105,5,player2.shield)      draw\_lives(screen,10,20,player1.lives,player\_mini\_img1)      draw\_lives(screen,WIDTH-100,20,player2.lives,player\_mini\_img2)  # 绘制血条  def draw\_shield\_bar(screen,x,y,pct):      pct = max(pct,0)      fill = (pct/100) \* BAR\_LENGTH      outline\_rect = pg.Rect(x,y,BAR\_LENGTH,BAR\_HEIGHT)      fill\_rect = pg.Rect(x,y,fill,BAR\_HEIGHT)      pg.draw.rect(screen,GREEN,fill\_rect)      pg.draw.rect(screen,WHITE,outline\_rect,2)  def draw\_lives(surf,x,y,lives,img):      for i in range(lives):          img\_rect = img.get\_rect()          img\_rect.x = x + 30\*i          img\_rect.y = y          surf.blit(img,img\_rect) |

## 05-dad-son-planewar.py

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| # 第5个版本，血条积分  import sys  from constants import \*  import menu  from plane import \*  from funcs import \*  screen = pg.display.set\_mode(SIZE)  pg.display.set\_caption("飞机大战")  clock = pg.time.Clock()  def main():      # 1.显示启动画面      menu.menu\_display(screen) # 调用menu模块的显示菜单方法      # 2.精灵组可以直接使用constants模块里面的all\_sprites和bullets      # 3.创建玩家飞机      player1 = Plane(player\_img1,pg.K\_LEFT,pg.K\_RIGHT,pg.K\_UP,pg.K\_DOWN)      player2 = Plane(player\_img2,pg.K\_a,pg.K\_d,pg.K\_w,pg.K\_s)      # 4.将他们添加到精灵组,这是必须的，因为只有精灵组才有绘制方法      all\_sprites.add(player1)      all\_sprites.add(player2)      # 调用精灵组的更新方法      all\_sprites.update()      global height      running = True      while running: # 游戏主循环            clock.tick(FPS)          for event in pg.event.get():              if event.type == pg.QUIT:                  running = False          # 背景图片向下滚动          screen.blit(bg,(0,height))          height += 2          if height > -168:              height = -936          all\_sprites.update()       # 调用精灵组的更新方法          all\_sprites.draw(screen)   # 绘制精灵          draw\_screen\_text(screen,player1,player2)          pg.display.update()        pg.quit()      sys.exit()  if \_\_name\_\_ == '\_\_main\_\_':      main() |