import turtle turtle.setup(650,350,200,200 turtle.penup() turtle.fd(-250) turtle.fd(-250)

turtle.pendown()

turtle.pendown()

turtle.pendown()

pel olor("purple")

se n(-40)

se n(-40)

rcle(40, 80)

turtle.jrcle(-40, 80) turtle.circle(-40, 80) turtle.circle(40, 80/2) turtle.circle(16, 180) turtle.fd(40)

### Python语言程序设计

# 实例4: 文本进度条



嵩 天 北京理工大学

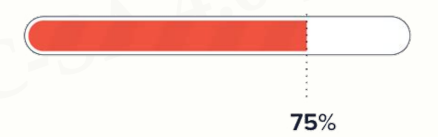




# 文本进度条

### 用过计算机的都见过

- 进度条什么原理呢?







# 需求分析

文本进度条

- 采用字符串方式打印可以动态变化的文本进度条
- 进度条需要能在一行中逐渐变化

# 问题分析

如何获得文本进度条的变化时间?

- 采用sleep()模拟一个持续的进度
- 似乎不那么难



# 简单的开始

```
#TextProBarV1.py
import time
scale = 10
print("-----执行开始-----")
for i in range(scale+1):
    b = '.' * (scale - i)
    c = (i/scale)*100
    print("{:^3.0f}%[{}->{}]".format(c,a,b))
    time.sleep(0.1)
print("-----执行结束-----")
```

```
-----执行开始-----
0 %[->.....]
10 %[*->.....]
20 %[**->.....]
30 %[***->.....]
40 %[****->.....]
50 %[****->.....]
60 %[*****->....]
70 %[******->...]
80 %[******->...]
90 %[*******->.]
100%[*********->]
-----执行结束-----
```



# 单行动态刷新

#### 刷新的关键是 \r

- 刷新的本质是: 用之后打印的字符覆盖之前的字符

- 不能换行: print()需要被控制

- 要能回退: 打印后光标退回到之前的位置 \r

# 单行动态刷新

```
#TextProBarV2.py
import time
for i in range(101):
    print("\r{:3}%".format(i), end="")
    time.sleep(0.1)
```

```
      0%
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      98%
      99%
```

#### IDLE屏蔽了\r功能

# 单行动态刷新

```
#TextProBarV2.py
import time
for i in range(101):
    print("\r{:3}%".format(i), end="")
    time.sleep(0.1)
```

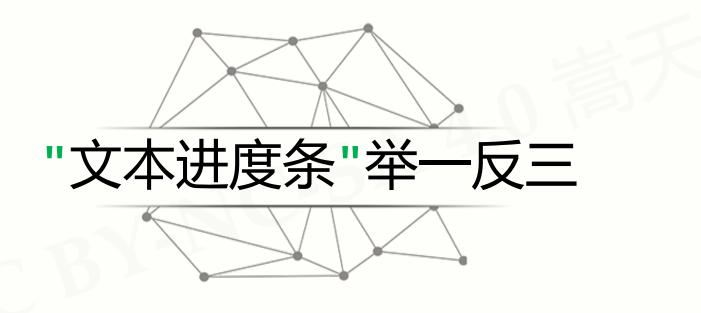
D:\PYECourse>python TextProBarV2.py
44%\_

#### 命令行执行



```
#TextProBarV3.py
import time
scale = 50
print("执行开始".center(scale//2, "-"))
start = time.perf_counter()
for i in range(scale+1):
    b = '.' * (scale - i)
    c = (i/scale)*100
    dur = time.perf_counter() - start
    print("\r{:^3.0f}%[{}->{}]{:.2f}s".format(c,a,b,dur),end='')
    time.sleep(0.1)
print("\n"+"执行结束".center(scale//2,'-'))
```

## 准备好电脑,与老师一起编码吧!



```
#TextProBarV3.py
import time
scale = 50
print("执行开始".center(scale//2, "-"))
start = time.perf counter()
for i in range(scale+1):
    a = '*' * i
   b = '.' * (scale - i)
   c = (i/scale)*100
   dur = time.perf_counter() - start
    print("\r{:^3.0f}%[{}->{}]{:.2f}s".format(c,a,b,dur),end='')
    time.sleep(0.1)
print("\n"+"执行结束".center(scale//2,'-'))
```

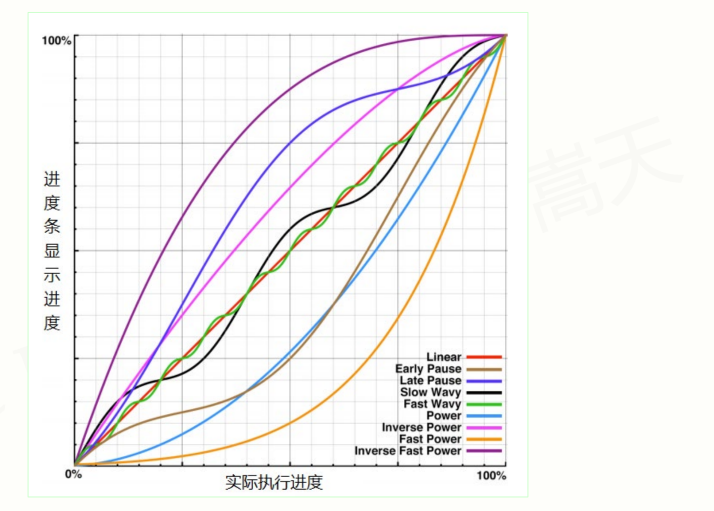


#### 计算问题扩展

- 文本进度条程序使用了perf\_counter()计时
- 计时方法适合各类需要统计时间的计算问题
- 例如: 比较不同算法时间、统计程序运行时间

#### 进度条应用

- 在任何运行时间需要较长的程序中增加进度条
- 在任何希望提高用户体验的应用中增加进度条
- 进度条是人机交互的纽带之一



Harrison C. et al. Rethinking the Progress Bar. In ACM Symposium on User Interface Software and Technology, 2007

### 文本进度条的不同设计函数

设计名称	趋势	设计函数
Linear	Constant	f(x) = x
Early Pause	Speeds up	$f(x) = x + (1-\sin(x^*\pi^*2 + \pi/2)/-8$
Late Pause	Slows down	$f(x) = x + (1-\sin(x^*\pi^*2 + \pi/2)/8$
Slow Wavy	Constant	$f(x) = x + \sin(x + \pi + 5)/20$
Fast Wavy	Constant	$f(x) = x + \sin(x + \pi^2 20)/80$

### 文本进度条的不同设计函数

设计名称	趋势	设计函数
Power	Speeds up	$f(x) = (x+(1-x)*0.03)^2$
Inverse Power	Slows down	$f(x) = 1 + (1-x)^{1.5} * -1$
Fast Power	Speeds up	$f(x) = (x+(1-x)/2)^8$
Inverse Fast Power	Slows down	$f(x) = 1 + (1-x)^3 * -1$



## Python是最受欢迎的编程语言吗?

嵩老师从来不评论各种编程语言排名 因为

在现在或很近的未来

Python必然排名第一! 又何必评论?

