파이썬뭊리코딩

Chapter 1. 기초 뭊리 코딩

박형묵



명신여자고등학교

강의 자료 다운로드

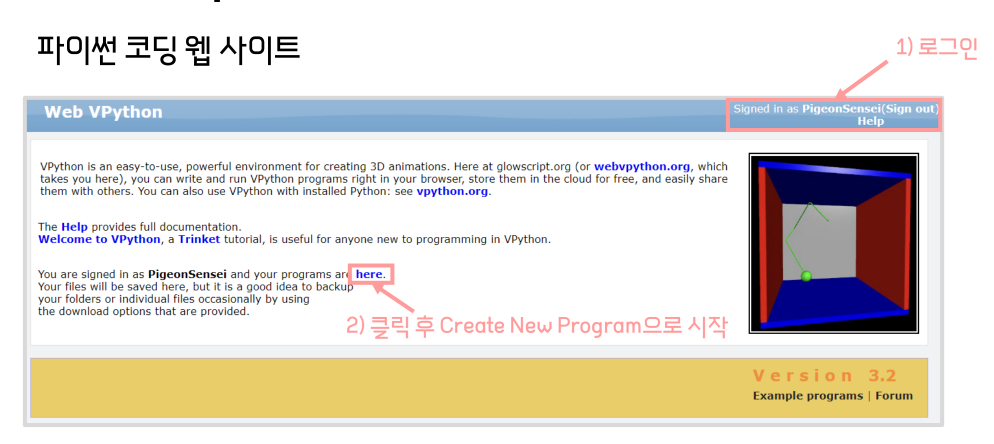


파이썬 물리학 강의 자료

https://github.com/PigeonDove/PythonPhysics

개박환경

GlowScript



물체의 표현

공 만들기

Web VPython 3.2

myBall = sphere()

박스 만들기

Web VPython 3.2

myBox = box()

물체의 크기 변경

Web VPython 3.2

myBox = box()

myBox.size.x = 1

물체의 색상 변경

Web VPython 3.2

myBall = sphere()

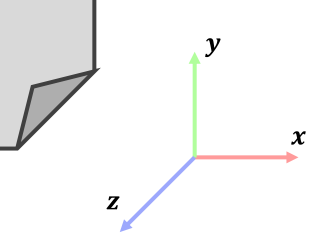
myBall.color = color.green

물체의 좌표 변경

Web VPython 3.2

myBall = sphere()

myBall.pos.x = 10



벡터

스칼라 – 크기만 있는 값 (거리, 속력, 가속력, 질량, 에너지 등) 벡터 – 크기와 방향을 가지는 값(힘, 위치, 속도, 가속도 등) 벡터 생성

Web VPython 3.2

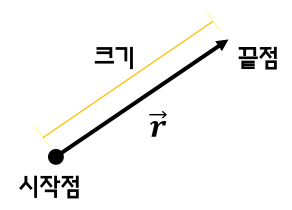
r = vector(3, 4, 5)

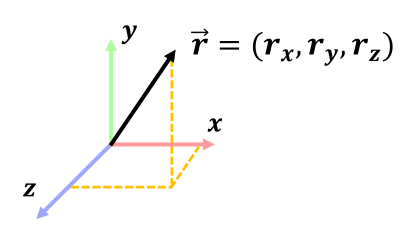
벡터 시각화

Web VPython 3.2

r = vector(3, 4, 5)

r_arrow = arrow(axis=r, shaftwidth=0.2)





벡터

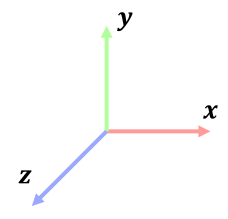
3차원 좌표축 표현

```
Web VPython 3.2
```

 $x_arrow = arrow(axis = vec(10,0,0), color = color.red, shaftwidth=0.2)$

 $y_arrow = arrow(axis = vec(0,10,0), color = color.green, shaftwidth=0.2)$

 $z_arrow = arrow(axis = vec(0,0,10), color = color_blue, shaftwidth=0.2)$



벡터

벡터의합
$$\overrightarrow{a}+\overrightarrow{b}=\left(a_{\chi},a_{y},a_{z}\right)+\left(b_{\chi},b_{y},b_{z}\right)=\left(a_{\chi}+b_{\chi},\ a_{y}+b_{y},\ a_{z}+b_{z}\right)$$

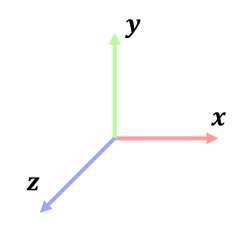
Web VPython 3.2

a = vector(3, 4, 5)

b = vector(-3, 0, -5)

c = a+b

c_arrow = arrow(axis=c, shaftwidth=0.2)



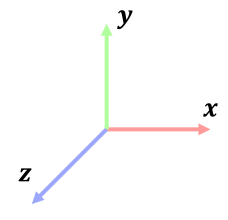
벡터

벡터의 스칼라 곱
$$3\vec{r}=3(r_x,r_y,r_z)=(3r_x,3r_y,3r_z)$$

Web VPython 3.2

r = 3 * vector(3, 4, 5)

r_arrow = arrow(axis=r, shaftwidth=0.2)



벡터

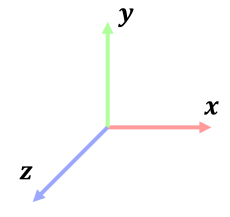
벡터의 크기
$$|ec{r}|=\sqrt{r_x^2+r_y^2+r_z^2}$$

```
Web VPython 3.2

r = vector(3, 4, 5)

mag_r = sqrt(r.x**2 + r.y**2 + r.z**2)

print(mag_r)
```



벡터

단위 벡터 $ec{r}=|ec{r}|\widehat{r}$

```
Web VPython 3.2
r = vector(3, 4, 5)
mag_r = sqrt(r_x**2 + r_y**2 + r_z**2)
norm_r = r / mag_r
print(norm_r)
r_arrow = arrow(axis=r, color = color.red, shaftwidth=0.2)
norm_r_arrow = arrow(axis= norm_r, color = color.green, shaftwidth=0.2)
```

벡터

벡터의 내적
$$\vec{a} \cdot \vec{b} = a_x b_x + a_y b_y + a_z b_z = |\vec{a}| |\vec{b}| Cos heta$$

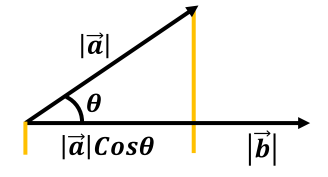
Web VPython 3.2

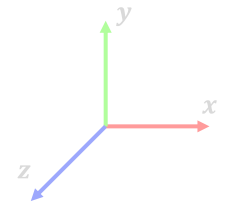
a = vector(3, 4, 5)

b = vector(5, 6, 7)

c = dot(a,b)

print(c)





벡터

```
Web UPython 3.2

a = vector(10, 0, 0)

b = vector(0, 10, 0)

c = cross(a,b)

a_arrow = arrow(axis= a, color = color.red, shaftwidth=0.2)

b_arrow = arrow(axis= b, color = color.green, shaftwidth=0.2)

c_arrow = arrow(axis= c, color = color.blue, shaftwidth=0.2)
```

감사합니다

박형묵



물 명신여자고등학교