Tracé des vecteurs vitesse (version sans fonction)

```
In [1]:
```

```
import matplotlib.pyplot as plt
%matplotlib inline
import csv
```

In [2]:

```
with open("chute balle.csv", "r", encoding='utf-8') as f:
    rfichier = csv.reader(f, delimiter=";")
    tableau=[]
    for row in rfichier:
        if row[0][0] not in ("0","1","2","3","4","5","6","7",
                             "8","9",",","."):
            continue
        for i in range (len(row)):
            X = []
            tableau.append(X)
            tableau[i].append(float(row[i].replace(",",'.')))
    for row in rfichier:
        for i in range (len(row)):
            tableau[i].append(float(row[i].replace(",",'.')))
   t=tableau[0]
   print(t)
   x=tableau[1]
   print(x)
    y=tableau[2]
    print(y)
```

```
[0.76, 0.8, 0.84, 0.88, 0.92, 0.96, 1.0, 1.04, 1.08, 1.12, 1.16, 1.2, 1.24, 1.28, 1.32, 1.36]
[0.00865710739046, 0.106770991149, 0.204884874908, 0.302998758666, 0.398226939961, 0.493455121256, 0.588683302551, 0.675254376456, 0.767596855287, 0.857053631656, 0.946510408024, 1.03019577946, 1.11676685337, 1.19756652235, 1.27836619132, 1.36205156277]
[1.98247759242, 1.97093478256, 1.94496346039, 1.89590651851, 1.83530676678, 1.7545070978, 1.66216461897, 1.55827933028, 1.43707982682, 1.29568040611, 1.15139528293, 0.984024540049, 0.807996689776, 0.605997517332, 0.403998344888, 0.187570660127]
```

In [3]:

```
vx=[]
for i in range (len(x)-1):
    vxi=(x[i+1]-x[i])/(t[i+1]-t[i])
    vx.append(vxi)
```

In [4]:

```
vy=[]
for i in range (len(y)-1):
    vyi=(y[i+1]-y[i])/(t[i+1]-t[i])
    vy.append(vyi)
```

In [5]:

