

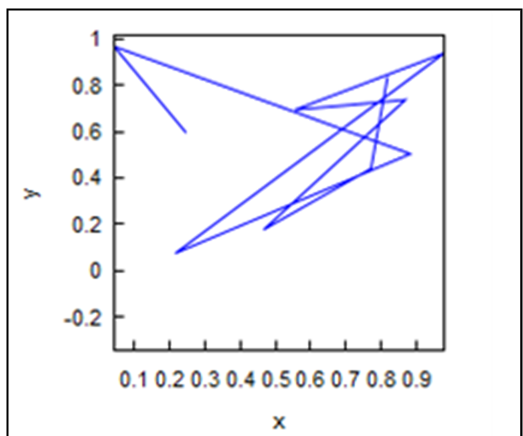
```

p := Random(10 ; 2) =

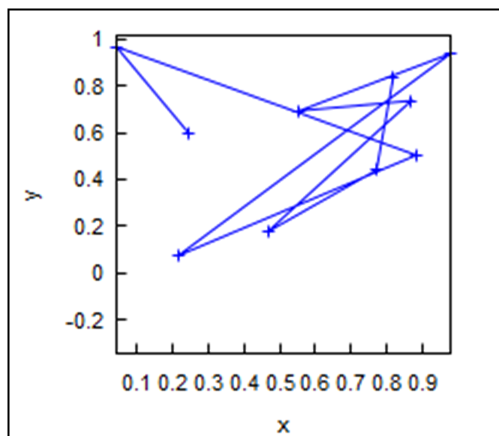
$$\begin{bmatrix} 0,8175 & 0,837 \\ 0,7707 & 0,4406 \\ 0,4668 & 0,1768 \\ 0,8677 & 0,7371 \\ 0,5554 & 0,6944 \\ 0,9774 & 0,9387 \\ 0,217 & 0,0744 \\ 0,8813 & 0,5042 \\ 0,0438 & 0,9679 \\ 0,2476 & 0,5956 \end{bmatrix}$$

p1 := p 1 .. 10 1
p2 := p 1 .. 10 2
    
```

Draw-Descriptions (Maxima)



Maxima draw error:  
 "draw (points2d):  
 incorrect input  
 format  
 -- an error. To  
 debug this try:  
 debugmode(true);  
 (%i25)"



```

{ point_size = 0
  points_joined = true
  points (p)
    
```

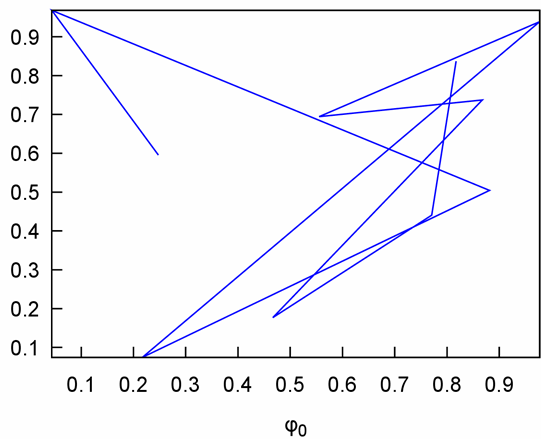
```

{ points_joined = true
  points (augment (p1 ; p2))
    
```

```

{ points_joined = true
  points (eval (augment (p1 ; p2)))
    
```

Use eval() to enforce evaluation of the expression before sending it to Maxima.



This is an image region

```

Draw2D (
  {
    point_size = 0
    points_joined = true
    points (p)
    xlabel = "φ_0"
  } ; "pdf"
)
    
```