

```
<circle cx=0.71 cy=-0.71 fill="#bcbd22" stroke="#bcbd22" r=7/>  
  <path d="L 5.50 0.71 stroke="#ff7f0e" fill="transparent"/>  
  <path d="L 5.50 -0.71 stroke="#1f77b4" fill="transparent"/>
```



1

i	cos	sin
$\frac{7\pi}{4}$	$\cos(\frac{7\pi}{4})$	$\sin(\frac{7\pi}{4})$



3

^{*}

data at graphic region $\xi^{-1}(k_i)$