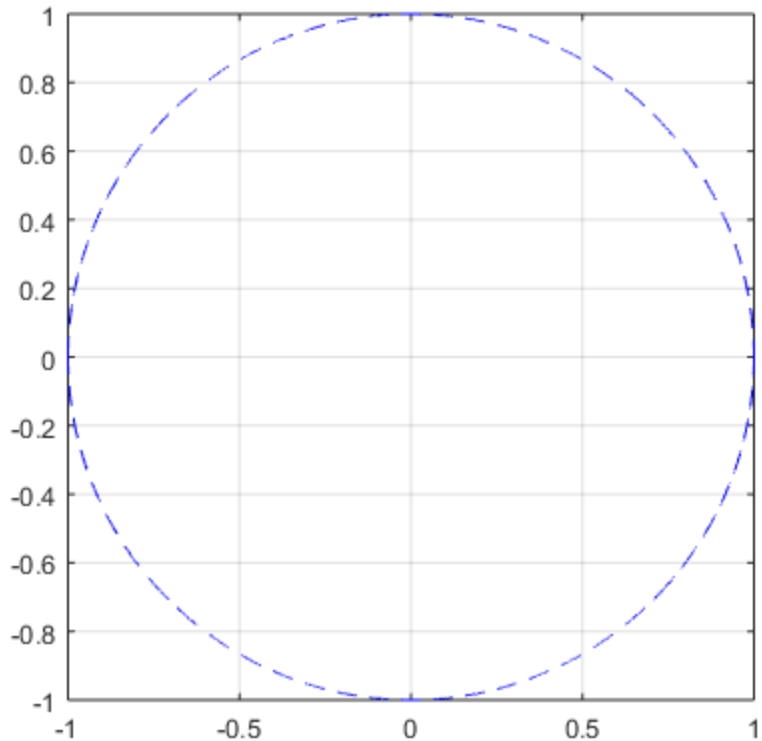


---

```
clc
clear all
close all

% UNIT_CIRCLE
% ID 2017KUCP1011
% Name Ashish Uniyal

x=-1:0.0001:1;
p=sqrt(1-x.*x);
n=-sqrt(1-x.*x);
plot(x,p,'--b')
hold on
axis('square')
plot(x,n,'--b')
grid on
```



*Published with MATLAB® R2015a*