

```

clear all; hold off;clf;clc; figure(4) scale=[-1.2,1.2,-1.2,1.2]; axis(scale);
W0Vector=[(0.1:0.1:4.0) (4.5:0.5:10) (12.5:2.5:20) (30:10:50)];
for Angle=-90:10:90 hold on; s=(0:.5:50)*exp(j*(180-Angle)*(pi/180));
z=Digital.Bilin(s); plot(z); end
for k=1:length(W0Vector) s=W0Vector(k)*exp(j*((pi/2):.1:(3*pi)/2)); z=Digital.Bilin(s);
plot(z); end

```