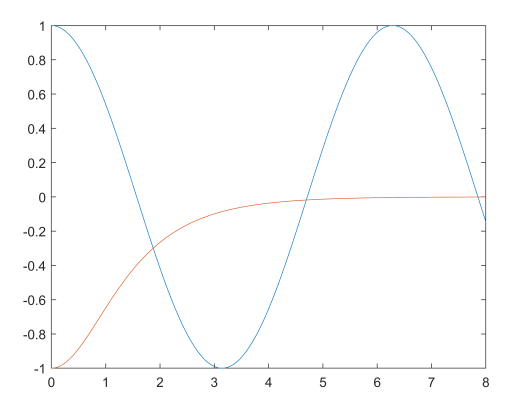
```
x = linspace(0,8,10000);
y1 = cos(x);
y2 = -1./cosh(x);
plot(x, cos(x));
hold on;
plot(x, -1./cosh(x));
```



```
InterX([x;y1],[x;y2]);
```