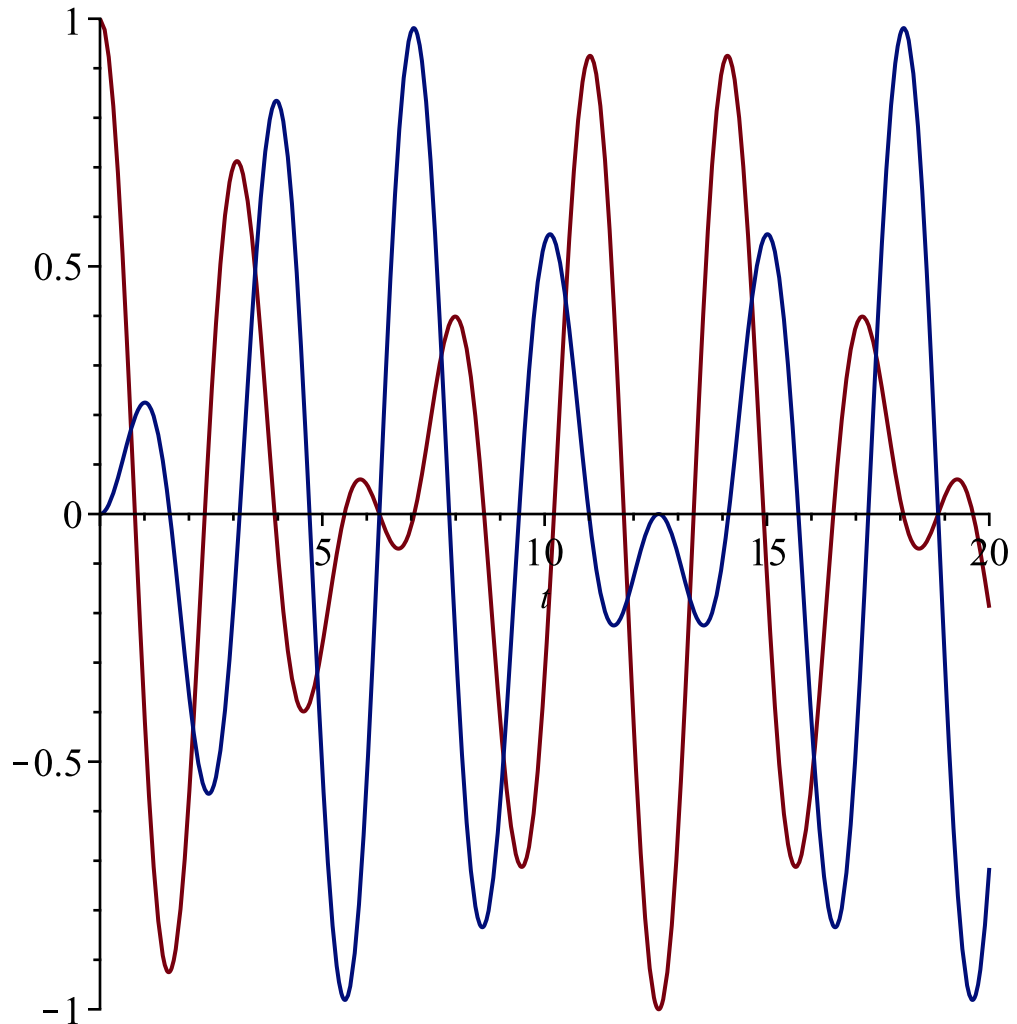
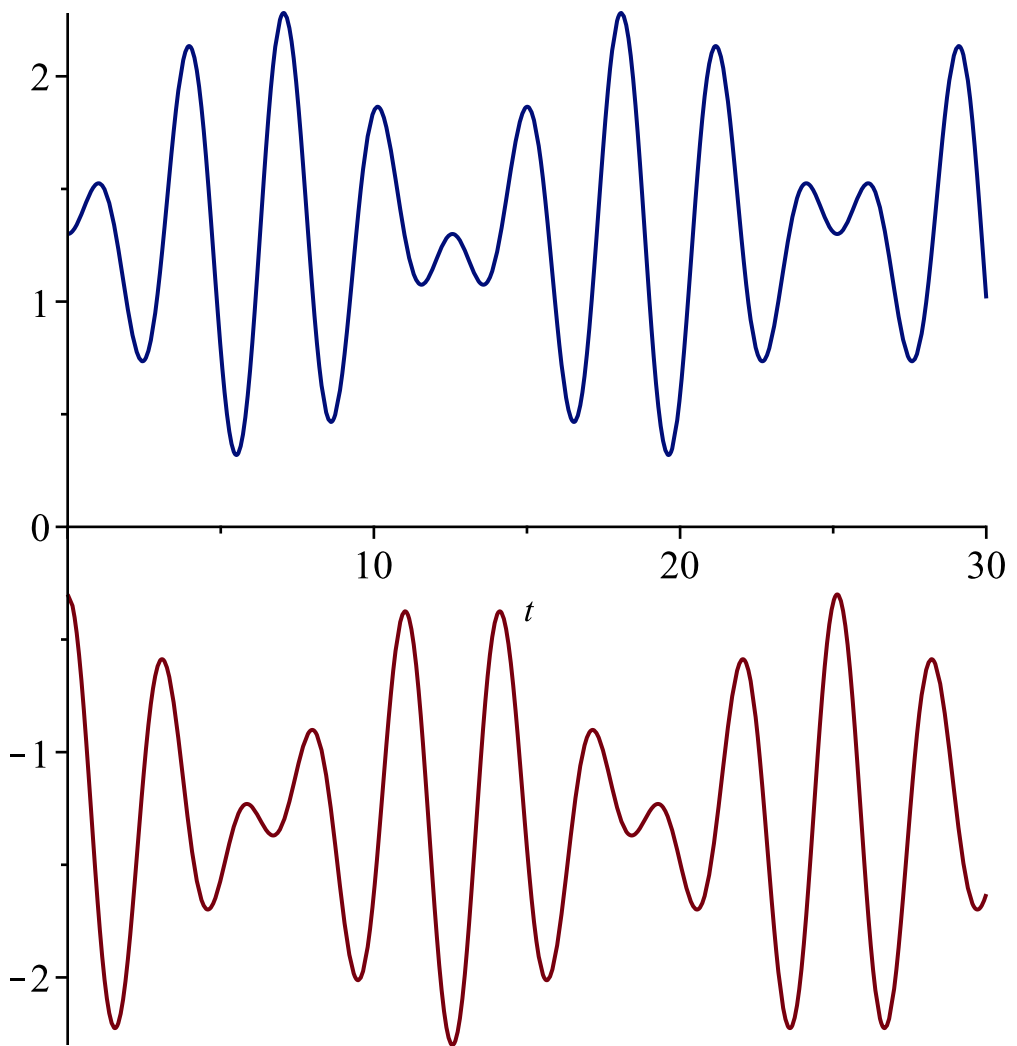


```
> plot({sin(.25*t)*sin(2*t),cos(.25*t)*cos(2*t)},t=0..20);
```



```
> plot({1.3+sin(.25*t)*sin(2*t),-1.3+cos(.25*t)*cos(2*t)},t=0..30);
```



```
> plot({1.3,-1.3,1.3+sin(.25*t)*sin(2*t),1.3+sin(.25*t),1.3-sin(.25*t),-1.3+cos(.25*t)*cos(2*t),-1.3+cos(.25*t),-1.3-cos(.25*t)},  
,t=0..30);
```

