

```
> with(DEtools):  
dfieldplot(diff(x(t),t) = exp(x(t))*sin(t), x(t), t= -5..5, x =-5..5,color=1/2*(-t-(t^2+4*x)));  
dfieldplot(diff(x(t),t) = cos(x(t)+t+2)^2, x(t), t= -5..5, x =-5..5,color=1/2*(-t-(t^2+4*x)));
```



