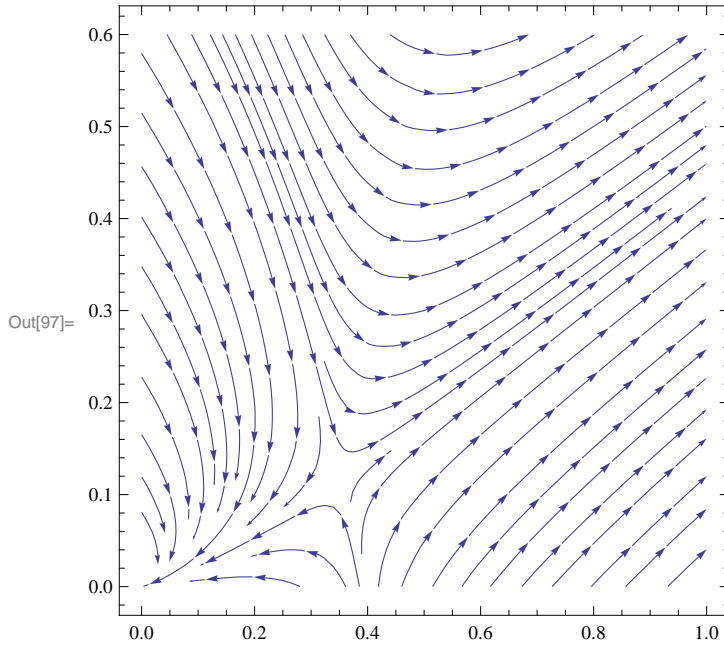


```
In[93]:= b[K_] := Log[Cosh[4 K^2]];
k[K_, L_] := 2 b[K] + L;
l[K_, L_] := b[K];
```

```
In[96]:= FindRoot[{K == 2 b[K] + L, L == b[K]}, {{K, 1/3}, {L, 1/9}}]
```

```
Out[96]= {K -> 0.351201, L -> 0.117067}
```

```
In[97]:= StreamPlot[{k[K, L] - K, l[K, L] - L}, {K, 0, 1}, {L, 0, .6}]
```



```
In[98]:= StreamPlot[{k[K, L] - K, l[K, L] - L}, {K, .3, .4}, {L, .05, .2}]
```

