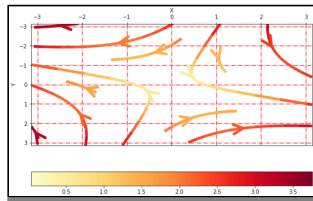


current figure

```
set("density", "loose")  
set("x_axis_pos", "top")  
...
```

program



new figure

-0.31
density

-0.52
loose

-0.69
...

-0.39
<EOS>

LSTM
Cell

LSTM
Cell

embedding

You

can

on

top

<SOS>

density

<NEXT>

<NEXT>

encoder

decoder

You can ... less density, ... x axis on top

description