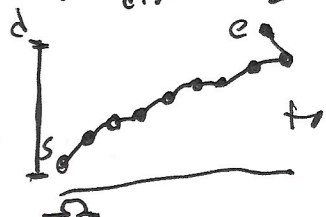


Bailing down traveling Salesman

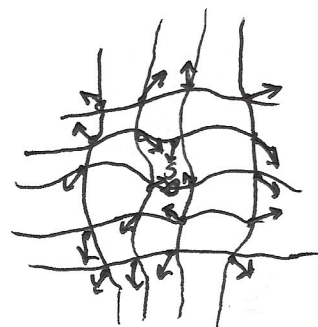
each step as a plot

$N=9$
2d plot
s/e

order against distance



to



distances from "current" point is really only info needed.

can graph as 'N' plots and treat like family function. "from current point find route back to start" each "context" tries to

optimize. The context is the "2d plot" centered

at the "current" node, as the steps of T approach ∞ (become continuous), the plots blur together as a normal curve function. traversing a wave function with gradient descent.



Continuous
Step well?