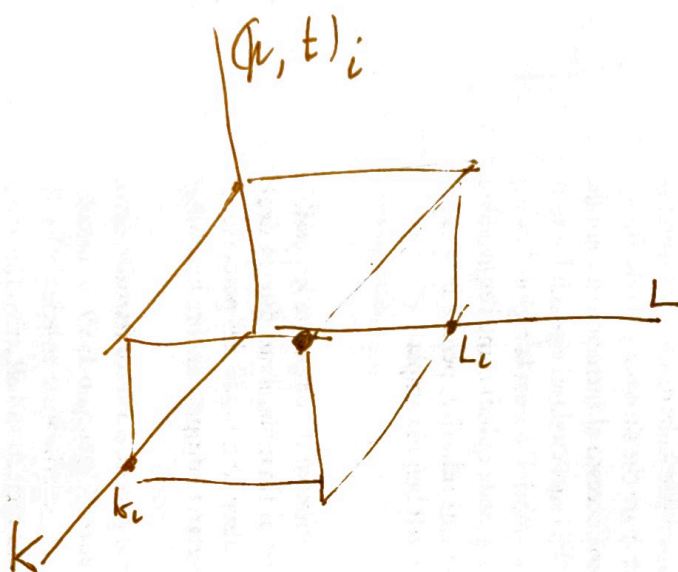


Producers  
agents "firms"



in in

$p$  → probability of an  
unsold production  
(time related)

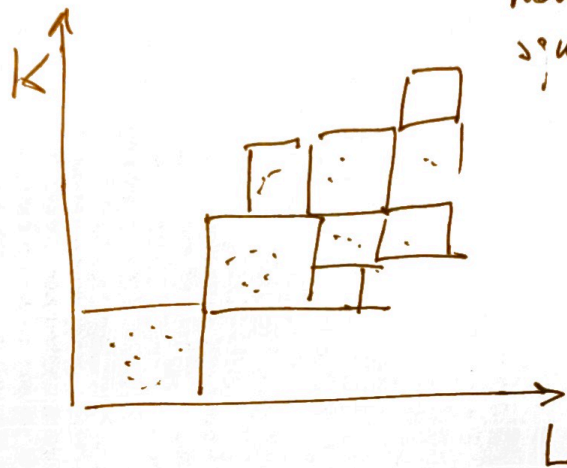
$t$  → duration of a specific  
production process

around  $(k_i, L_i, (p, t)_i)$  **RECIPE**

$K/L$  ~~ratio~~ ~~ratio~~ is firm specific (a Leontief production f.)

each actual firm lies in an around of this point

# Firms' generation



how many in each  
square, with different  
RECIPES

## production over time

