### INTERMEDIATE MACROECONOMICS MATCHING MODEL OF UNEMPLOYMENT 15. LABOR SUPPLY

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## MATCHING FUNCTION

- number of matches in one month = m(U,V)
- m(U,V) is increasing in U
- m(U,V) is increasing in V
- m(U,V) has constant returns to scale
  - m(constant×U, constant×V)=constant × m(U,V)
  - Cobb-Douglas example: m(U,V)= $\omega \times U^{\eta} \times V^{1-\eta}$ , where  $\omega > 0$  and  $0 < \eta < 1$

## LABOR MARKET TIGHTNESS

- new tool: matching function
- new variable: labor market tightness  $\theta = V / U$
- labor market tightness determines the probabilities to find a job and fill vacancy
- labor supply and labor demand will depend on wage & labor market tightness
  - generalization of the market model from microeconomics

## JOB-FINDING RATE

- fraction of unemployed workers finding a job in a month:  $f(\theta)$
- $f(\theta) = m(U,V)/U = m(U/U,V/U) = m(1,\theta)$
- $f(\theta)$  is increasing in  $\theta$ 
  - when labor market tightness is lower, it takes longer to find a job
  - because there are a lot of jobseekers relative to vacancies, competition for jobs among workers is strong

## VACANCY-FILLING RATE

- fraction of vacancies filled in a month:  $q(\theta)$
- $q(\theta) = m(U,V) / V = m(U/V,V/V) = m(1/\theta,1)$
- $q(\theta)$  is decreasing in  $\theta$ 
  - when labor market tightness is higher, it takes longer to fill a vacancy
  - because there are a lot of vacancies posted relative to jobseekers, so competition for workers among firms is strong

## LABOR SUPPLY: DEFINITION

- labor supply measures the number of workers who have a job for a given wage and tightness
  - depends on how many people participate in the labor market, how much people search for jobs, and how many jobseekers find jobs
- we assume that people's labor supply does not depend on the wage: once workers find a good job, they accept any wage offer
- so labor supply only depends on tightness

# FLOWS IN AND OUT OF UNEMPLOYMENT s $\times L$



f×U

- s: job-separation rate = fraction of employed workers who lose their jobs in a month
- f(θ): job-finding rate = fraction of unemployed workers
  who find a job in a month

## JOB-SEPARATION RATE

- based on US data: s is quite stable over time
  - in the US for 1951–2014: s ~ 3.5%
- we model s > 0 as a parameter
- the job-separation rate captures the random reasons why a job may be terminated or a worker may quit
  - new technology, fewer customers, poor worker-job fit
  - joint location with spouse, parental leave, retirement

## MONTHLY JOB-SEPARATION RATE



#### UNEMPLOYMENT RATE WITH BALANCED FLOWS

- assumption: labor market flows are balanced
  - inflows to U = outflows from U
  - employment / unemployment have stabilized
- then we have:  $s \times L = f(\theta) \times U$ 
  - $s \times (H U) = f(\theta) \times U$
  - $s \times (1 U/H) = f(\theta) \times U/H$
  - $s s \times u = f(\theta) \times u$
  - hence the unemployment rate is  $u = s / [s + f(\theta)]$

## LABOR SUPPLY: DERIVATION

- labor market flows are balanced: inflows to unemployment
  = outflows from unemployment
- $s \times L = f(\theta) \times U$
- $s \times L = f(\theta) \times (H L)$
- $(s+f(\theta)) \times L = f(\theta) \times H$
- hence we obtain the labor supply:
  - $L^{s}(\theta) = H \times f(\theta) / [s + f(\theta)]$
- the labor supply is always positive but less than H

## LABOR SUPPLY: PROPERTIES

- $L^{s}(\theta) = H \times f(\theta) / [s + f(\theta)]$
- labor supply is increasing in  $\boldsymbol{\theta}$ 
  - because  $f(\theta)$  is increasing in  $\theta$
  - when tightness is higher, jobseekers are more likely to find a job, so the labor supply rises
- labor supply rises when s decreases
  - with longer job tenures, workers are more likely to be employed
- labor supply rises when H increases
  - larger labor force leads to more employment



number of workers





 $\Theta$ 

labor market tightness

INCREASE IN LABOR FORCE



Η



### **INCREASE IN JOB-SEPARATION RATE**



