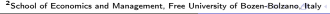


#### Labor Market in EURACE

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#### Aims of modeling the EURACE labor market

#### Labor market overview

#### Sequence of action: Matching algorithm

- Step 1: Vacancies and Dismissals
- Step 2: Households read vacancies and send applications
- Step 3: Firms read applications and send job offers
- Step 4: Households read job offers and send acceptance
- Step 5: Firms adjust their work force and their vacancies
- Step 6: Wage offer and reservation wage adjustment

#### Additional features





# Aims for the labor market: Wage

- Aims for the labor market regarding wages:
  - 1. Wage dispersion across workers with different general skill levels.
    - ⇒ High skilled workers should generally receive higher wages than low skilled.
  - 2. Wage dispersion within a group of equally qualified workers.
    - $\Rightarrow$  It should be possible that a high (low) skilled worker receives a higher or lower wage than another equally high (low) skilled worker.
  - 3. Wage competition between firms.
    - $\Rightarrow$  Firms should increase the wage offers to attract more (high skilled) workers.
  - The development of wages should be connected to the development of the productivity of workers.
    - ⇒ Increasing productivity of workers should lead to increasing wages.





## Aims for the labor market: Employment

- Aims for the labor market regarding employment:
  - 1. Reasonable unemployment rate.
    - $\Rightarrow$  The unemployment rate should be in the range of real European unemployment rates.
  - 2. Different unemployment rates across households with different education levels.
    - $\Rightarrow$  The unemployment rate for high skilled workers should be lower than for low skilled.
  - The unemployment rate should be connected to the production development in the economy.
    - $\Rightarrow$  An increasing production level should lead to a decreasing (stable) unemployment rate.





#### Other aims for the labor market

- Other aims for the labor market:
  - 1. Frictions on the labor market.
    - $\Rightarrow$  Vacancies and unemployed should exist contemporaneously.
  - 2. Spatial frictions on the labor market.
    - $\Rightarrow$  In a multiple region setting different flows of commuters should be generated.





# Important modeling features of workers to reach these aims

- Workers have a differentiated skill structure.
  - 1. General skills Education:
    - 5 exogenously given general skill groups.
    - Proxy for individual education.
    - Heterogenous within and across regions.
  - 2. Specific skills Productivity:
    - Capabilities and experiences attained on the job.
    - Associated with technology used by the employer.
- Workers increase specific skills over time.
  - ightharpoonup Speed depends on the general skill level  $b_{
    m w}^{
    m gen}$  and quality of technology used by employer  $A_{i,\,t}$

$$b_{w,t+1} = b_{w,t} + \chi(b_w^{gen}) \times \max[0, (A_{i,t} - b_{w,t})]$$





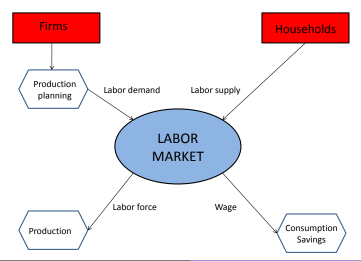
# Important features of firms to reach these aims

- Firms invest in new capital goods to increase the used technology  $A_{i,t}$ .
  - $\Rightarrow$  Employees can improve their specific skills.
- Firms post wage offers for each skill group.
  - $\Rightarrow$  Differentiated wage structure.





#### Embedment of the labor market in the EURACE model





## Labor Demand and Labor supply

- Labor demand:
  - ▶ The labor demand is generated on the consumption goods market.
  - If the demand for consumption goods of one firm increases (decreases) the labor demand for production increases (decreases).
  - Firms enter the labor market once a month. This day is heterogenous across firms.
- Labor supply:
  - Unemployed generate the labor supply.
  - Labor supply is differentiated due to general and specific skills.
  - Unemployed enter the labor market every day as long as they are unemployed.





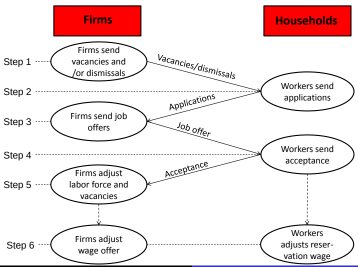
Step 1: Vacancies and Dismissals

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Step 5: Firms adjust their work force and their vacancies Step 6: Wage offer and reservation wage adjustment

# Sequence of action: Matching algorithm





Step 2: Households read vacancies and send application Step 3: Firms read applications and send iob offers

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# Sequence of action: Matching algorithm

- Step 1: Firms send dismissals and /or firms post vacancies including wage offers for each general skill level.
- Step 2: Workers/job seekers extract from the list of vacancies those postings to which they fit in terms of their reservation wage and send applications.
- Step 3: Firms read the incoming applications and send as many job offers as they have vacancies to fill.
- Step 4: Workers rank the incoming job offers according to the wages net of commuting costs and accept the highest ranked job offer.
- Step 5: Firms adjust their work force and their vacancies.
- Step 6: If the number of vacancies not filled exceeds some threshold firms raise the base wage offer. If an unemployed job seeker did not find a job he reduces his reservation wage.
- ► The labor market loop is repeated one time if one or more firms did not fill their vacancies during the first loop.





Step 2: Households read vacancies and send applications Step 3: Firms read applications and send job offers

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## Step 1: Labor demand driven dismissals

- If firms want to decrease the production quantity they have to dismiss employees.
  - ⇒ Connection between production level and unemployment rate.
- Three different rules:
  - 1. Random firing: Firms randomly choose which employees will be dismissed.
  - 2. Lowest general skills first: Firms dismiss employees with low general skill.
  - 3. Lowest specific skills first: Firms dismiss employees with low specific skills.



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## Step 1: Random dismissals

- Firms dismiss a randomly determined fraction  $\gamma_t$  of the employees in each period.
  - $\gamma_{\mathbf{t}} \in [lowerbound, upperbound]$ , for example  $\gamma_{\mathbf{t}} \in [0, 10]$
  - The boundaries are exogenously given.
- ▶ The idea: We combine several reasons for a job separation.
  - 1. Employees quit because they found a better job (on-the-job-search).
  - 2. Employees quit because they moved or were not satisfied with their actual job.
  - 3. Firms dismiss workers because they were not satisfied with the performance.
- ▶ These dismissals create vacancies in contrast to demand driven dismissals.





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#### Step 1: Vacancies

- If firms want to raise the production they have to increase the number of employees and to post vacancies.
  - ⇒ Connection between production level and unemployment rate.
- ► Two important characteristics of vacancies:
  - 1. Wage offers for each general skill group.
  - The region\_id of the firm: Job seekers who want to work in a foreign region have to bear commuting costs (optional).





Step 1: Vacancies and Dismissals

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# Step 1: Vacancies Determination of the wage offer

Firm i determines the wage offer  $w_{i,t,g}^O$  in period t for each general skill level g where  $g \in [1,5]$ 

$$\Rightarrow w_{i,t,g}^{O} = w_{i,t}^{b} \times \bar{B}_{i,t,g}.$$

- ▶ The offered wage  $w_{i,t,g}^O$  has two constituent parts:
  - 1. Base wage offer  $w_{i,t}^b$  which is paid for one unit of specific skills.
    - w<sup>b</sup><sub>i,t</sub> will be increased after the first loop if the number of unfilled vacancies exceeded an exogenously given threshold ν.
  - 2. Average specific skill level  $\bar{B}_{i,t,g}$  of employees with general skill level g in firm i.
    - The wage offer will be increased (decreased) if the productivity of workers increased (decreased).





tep 2: Households read vacancies and send applications ten 3: Firms read applications and send job offers

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#### Step 1: Wage offer

- Via this wage offer determination the model produces different wage offers for different general skills.
  - ⇒ Wage dispersion across and within skill groups.
  - ⇒ Connection of wage offers to the productivity of workers.





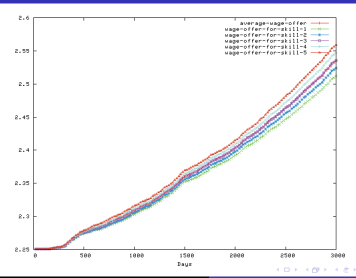
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# Step 1: Wage offer





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## Step 2: Applications

▶ Workers/job seekers extract from the list of vacancies those postings to which they fit in terms of their reservation wage.

$$w_{i,t,g}^O \geq w_{w,t}^R$$

- If the wage offer  $w_{i,t,g}^O$  is lower than the reservation wage  $w_{w,t}^R$  of job seeker w in period t then the job seeker will ignore this posted vacancy.
- ▶ If the vacancy is posted by firm i from a foreign region the job seeker has to take commuting costs comm (optional) into account.

$$w_{j,t,g}^{O} - comm \ge w_{w,t}^{R}$$





Step 3: Firms read applications and send job offers

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## Step 2: Applications

- ▶ The job seeker sends applications to z randomly chosen firms.
  - The exogenously given parameter z is the number of applications a job seeker can send where  $z \in [0, NumberFirms]$ .
  - The iob seeker chooses the firms randomly because we want to avoid that all iob seekers apply to the same firm, i.e. the firm with the highest wage offer.
    - → Imperfect Information





Step 3: Firms read applications and send job offers

Step 4: Households read job offers and send acceptance Step 5: Firms adjust their work force and their vacancies Step 6: Wage offer and reservation wage adjustment

#### Step 3: Job offers

- Two possible cases:
  - 1. Case: The number of applicants is  $\leq$  than the number of vacancies.
    - Firms send job offers to all applicants.
  - 2. Case: The number of applicants is > than the number of vacancies.
    - Logit model: General skills of applicants are translated into an employment probability.
    - Higher general skills lead to higher employment probabilities.





Step 3: Firms read applications and send job offers
Step 4: Households read job offers and send acceptance

Step 6: Wage offer and reservation wage adjustment

# Step 3: Job offers - More applicants than vacancies

- Firms store the incoming applications in a list.
- We use a logit model to translate the general skills of an applicant a into an employment probability prob<sub>a,t</sub>.

$$prob_{a,t} = rac{\exp^{\lambda b_a^{gen}}}{\sum\limits_{a \in A} \exp^{\lambda b_a^{gen}}}$$

The exogenously given parameter λ measures the sensitivity of employment probabilities with respect to the general skill levels and A is the number of applicants on the list.





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## Step 3: Job offers - Employment probabilities

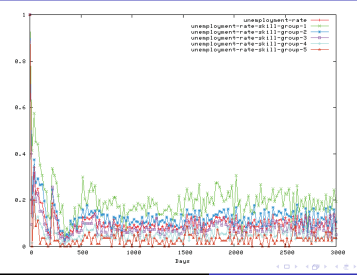
- ▶ The influence of  $\lambda$  on the employment probabilities.
  - $\lambda$  = 0: Applicants are chosen equally likely.
  - ho  $\lambda$  > 0: As  $\lambda$  increases, applicants with higher general skills are chosen more likely.
  - ▶  $\lambda \to \infty$ : Employment probability for applicants with the highest general skill level (g = 5) converges to 1.
  - Higher general skills lead to higher employment probabilities.
- Firms randomly choose as many applicants as they have vacancies to fill and send job offers.
  - ⇒ Basis for different unemployment rates across the general skill groups.



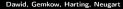
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# Step 3: Unemployment







Step 3: Firms read applications and send job offers

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# Step 4: Job acceptance and refusal

- ▶ If households receive one or more job offers they rank the incoming job offers.
  - 1. The job offer with the highest wage net of commuting costs is ranked first.
  - 2. If the offered wages of two job offers are equal they are ranked randomly.
- Households accept the highest ranked job offer.
- Households adjust the reservation wage to the new wage net commuting costs that is

$$w_{w,t}^R = w_{i,t,g}^O$$
 or  $w_{w,t}^R = w_{j,t,g}^O - comm$ .

- The other job offers are refused.
  - ⇒ Frictions: Vacancies remain unfilled.
  - $\Rightarrow$  Frictions: Some unemployed do not get a job offer.



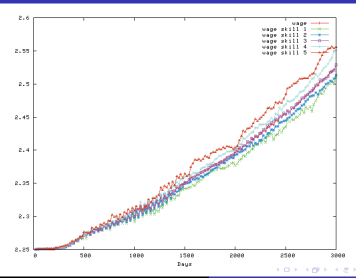
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#### Step 4: Wage





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## Step 5: Work force and vacancies adjustment

- ▶ If firms receive one or more job acceptances:
  - The applicant is added to the work force and his ID, wage, general skill level and specific skills are stored.
  - 2. The number of vacancies is decreased by the number of job acceptances.





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# Step 6: Wage offer adjustment

If the number of vacancies not filled exceeds an exogenously given threshold  $\nu$  firms raise the base wage offer  $w_{i,t}^b$  by an exogenously determined fraction  $\varphi$ .

$$\begin{aligned} & w_{i,t+\tau}^b = (1+\varphi)w_{i,t}^b \\ \\ & \Rightarrow w_{i,t+\tau,g}^O = w_{i,t+\tau}^b \times \bar{B}_{i,t,g} \end{aligned}$$

- The market driven wage increase should attract more (high skilled) workers to fill the unfilled vacancies.
- ▶ The increase is not price neutral.
- ► The base wage offer is increased only after the first loop on the labor market and not after the second loop.





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## Step 6: Wage offer adjustment

- ▶ Base wage offer adjustments lead to:
  - ⇒ Wage competition between firms.
  - ⇒ Connection between consumption goods demand and wages.
  - $\Rightarrow$  Wage dispersion across and within general skill groups.





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## Step 6: Reservation wage adjustment

▶ If a job seeker did not find a job he reduces his reservation wage by a fraction  $\phi$ .

$$w_{w,t+\tau}^R = (1-\phi)w_{w,t}^R$$

- In the next round or period the job seeker will also extract posted vacancies with a lower wage offer.
- ▶ There exists a lower bound for the reservation wage  $w_{min}^R$ .
  - ▶ The lower bound is determined by the unemployment benefit.





## Wage increase due to productivity increase

▶ The wage of employee i in period t+1 will be increased if the productivity increased.

$$w_{i,t+1} = w_{i,t}(1 + P_{r,t})$$

- $\triangleright$   $P_{r,t}$  is the average productivity increase in region r in period t.
- ▶ Interpretation: Simplified version of a wage bargaining agreement.
  - ⇒ Connection between wages and productivity progress.





# Unemployment benefit

- Unemployed receive unemployment benefits UB.
- Unemployment benefits are based on an exogenously given regional unemployment benefit rate u<sub>r</sub> of their last net wage.

$$UB_{i,t+1} = u_r(w_{i,t}(1 - taxrate))$$

► The lower bound of unemployment benefits is 50% of the average net wage in the economy.





#### Spatial structure

- The EURACE model allows to have more than one region which can be calibrated differently, e.g. Germany and Poland.
- Implications for the labor market:
  - 1. Regional labor market with different properties.
  - 2. Commuting of workers between the regions.





# Spatial structure - Different properties

- Regions can be calibrated differently regarding the labor market (and other markets).
  - 1. Different general skill distributions.
  - 2. Different specific skills.
  - 3. Different unemployment benefit rates.
  - 4. Different (base) wage offers.





# Spatial structure - Different properties

► Labor market calibration: Germany vs. Poland

General skill level	Germany	Poland
1	10%	42%
2	30%	33%
3	40%	20%
4	15%	4%
5	5%	1%

Variable	Germany	Poland
Specific skills	1.5	1.0
Base wage offer	1.5	1.0
Wage offer	2.25	1.0

Parameter	Germany	Poland
Unemployment benefit rate	0.7	0.6





# Spatial structure - Commuting of workers

- ▶ The parameter commuting costs *comm* steers the flow of commuters.
- Job seekers only apply for a job in a foreign region if

$$w_{j,t,g}^{O} - comm \ge w_{w,t}^{R}.$$

▶ If commuting costs are high

$$\lim_{comm \rightarrow \infty} (w_{j,t,g}^{O} - comm) = -\infty \Rightarrow w_{j,t,g}^{O} - comm < w_{w,t}^{R}.$$

- ▶ No commuting between regions.
- Interpretation: Labor markets are closed.
  - $\Rightarrow$  Two or more separated labor markets.





## Spatial structure - Commuting of workers

If commuting costs are low

$$\lim_{comm \to 0} (w_{j,t,g}^O - comm) = w_{j,t,g}^O \Rightarrow w_{j,t,g}^O \stackrel{\leq}{>} w_{w,t}^R.$$

▶ If additionally the wage offer by a firm *j* from a foreign region is higher than the wage offer by firm *i* from the domestic region some workers might commute and some not.

$$\Rightarrow w_{j,t,g}^{O} > w_{i,t,g}^{O}$$

- Commuting between regions.
- ▶ Interpretation: Labor markets are completely open.
  - ⇒ One completely integrated labor market.





# Spatial structure - Commuting of workers

▶ There is a range of commuting costs  $comm \in [\underline{comm}, \overline{comm}]$  where

$$w_{j,t,g}^{O} - comm < w_{w,t}^{R}$$
 for some job seekers and

$$w_{j,t,g}^{O} - comm \ge w_{w,t}^{R}$$
 for others.

▶ If additionally the wage offer by a firm *j* from a foreign region is higher than the wage offer by firm *i* from the domestic region some workers might commute and some not.

$$\Rightarrow w_{j,t,g}^{O} - comm > w_{i,t,g}^{O}$$

▶ Interpretation: Two or more open labor markets with spatial frictions.

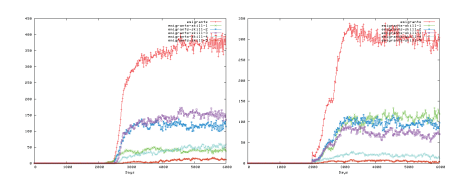


# Spatial structure - Commuting costs

- ► Interpretation of commuting costs:
  - 1. Monetary costs for traveling.
  - 2. Opportunity costs: forgone leisure.
  - 3. Regulations by law: employment permit.



# Spatial structure - Commuting







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Questions?



