Freimut Kahrs

Uncertainty on Job Markets and its implication on wage and unemployment

11th North American Basic Income Guarantee Congress
Toronto, Ontario, May 3-5, 2012

Please do not quote without author's permission
The Liberty Delusion

- Freimut Kahrs
- Educational background
  - Statistics
  - Economics
  - Engineering
- Author of The Liberty Delusion („Lebenslüge Freiheit“)
- Published in 2008
Wage is Credit

Wage is a **credit**
the employer is willing
to lend to an employee
in exchange for repayment
and excess profit
The Credit Cascade

Central Banks → Banks → Companies → Permanent Staff → Unemployed

1.6 trillion USD

Credits

Derivatives

Bonuses, Dividends, Mergers & Acquisitions

Wages

New Jobs

Bonuses, paid overtime

education, food, health, transportation
Job is a risky Investment

On the job market, each employer has to estimate the productivity of each applicant.
Uncertainty of Job Performance

<table>
<thead>
<tr>
<th>Job Performance (estimated)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>- Wage (known)</td>
<td>--</td>
</tr>
<tr>
<td>- Taxes (known)</td>
<td>--</td>
</tr>
<tr>
<td>- Equipment (known)</td>
<td>--</td>
</tr>
<tr>
<td>- Overhead (known)</td>
<td>--</td>
</tr>
</tbody>
</table>

= Net Earnings per Employee
Let's assume that job performance is normally distributed with an expected average and with a variance. 50% of all employees will be outperformers and 50% will be under-performers. For psychological reasons, the employer is biased – he evaluates one loss equal to four profits. Thus, he wants to make a profit with 80% probability. In order to reach this, he has to pay the expected average performance minus one standard deviation. This wage is drawn as a red line.
Uncertain Job Performance

- **Underperformers**
  - Wage
  - 13.6% below safe value $\mu - \sigma$
- **Outperformers**
  - 34.1% at expected value $\mu$
  - 13.6% above expected value $\mu$

Note: The diagram illustrates the distribution of job performance with a normal distribution curve, showing the percentage of employees within the safe value and outperforming it.
Job Experience and Wage

This is a verbal description of the following slide

With increasing job experience, job performance will increase and uncertainty will diminish. So it makes sense to pay higher wages for experienced long-term professionals.

As soon as your company cuts jobs, you will be once again a job starter with high uncertainty and low wage.
Job Experience and Wage

1st year worker

5th year worker

1000 $  4000 $
Wage with Basic Income

25% Basic Income Tax
500 $ Basic Income

3500 $

1250 $

1000 $

4000 $
Does technological progress increase productivity and wages? There is an imaginable case where technological progress results in lower wages!

With new technology, the average job productivity of an average worker will be higher, but the variance of output will be bigger. In order to handle this uncertainty, wages for job starters will be lower.
Technological Progress and Wage

**Old Technology**
- low productivity
- low variance
- constant wages for unskilled and experienced workers

**New Technology**
- high productivity
- high variance
- low wages for job starters
High Risk Activities

Research is an example for a high-risk activity

- 10 researchers pursue to find a new medicine
- 9 of 10 will fail, each one causes a loss of 100,000 $
- Only 1 of 10 will succeed, generating a profit of 1,000,000 $
## Research Profitability

<table>
<thead>
<tr>
<th>Researchers (#)</th>
<th>Success (%)</th>
<th>Total Wage ($)</th>
<th>Loss ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10 %</td>
<td>100,000 $</td>
<td>0 $</td>
</tr>
<tr>
<td>2</td>
<td>19 %</td>
<td>200,000 $</td>
<td>-10,000 $</td>
</tr>
<tr>
<td>3</td>
<td>27 %</td>
<td>300,000 $</td>
<td>-30,000 $</td>
</tr>
<tr>
<td>4</td>
<td>34 %</td>
<td>400,000 $</td>
<td>-60,000 $</td>
</tr>
<tr>
<td>5</td>
<td>41 %</td>
<td>500,000 $</td>
<td>-90,000 $</td>
</tr>
<tr>
<td>6</td>
<td>47 %</td>
<td>600,000 $</td>
<td>-130,000 $</td>
</tr>
<tr>
<td>7</td>
<td>52 %</td>
<td>700,000 $</td>
<td>-180,000 $</td>
</tr>
<tr>
<td>8</td>
<td>57 %</td>
<td>800,000 $</td>
<td>-230,000 $</td>
</tr>
<tr>
<td>9</td>
<td>61 %</td>
<td>900,000 $</td>
<td>-290,000 $</td>
</tr>
<tr>
<td>10</td>
<td>65 %</td>
<td>1,000,000 $</td>
<td>-350,000 $</td>
</tr>
<tr>
<td>15</td>
<td>79 %</td>
<td>1,500,000 $</td>
<td>-710,000 $</td>
</tr>
<tr>
<td>20</td>
<td>88 %</td>
<td>2,000,000 $</td>
<td>-1,120,000 $</td>
</tr>
</tbody>
</table>
High-risk Activities

- High-risk activities with a big variance in job productivity may result in wages equal to zero or even lower at least for some employees (e.g. young job starters)

expected average (50/50) = macroeconomic benefit

safe value (80/20) = microeconomic benefit
Job Market without Risk

This is a verbal description of the following slide

Let's look at the standard job market without any risk, without any variance and with perfect knowledge, as it is usually presented in microeconomic lectures.

Without risk, labour supply and labour demand would meet at an equilibrium wage and there would be no unemployment.
Job Market without Risk

- Wage $w$
- Full employment
- Risk neutral job seekers
- Risk neutral employers
- Jobs
Job Market with Risk

This is a verbal description of the following slide

If we assume to have a diversity in job performance, employers will try to minimize their risk. They are trying to exclude all applicants without references or without job experience.

As a result, they would hire less employees and they pay lower wages than on a risk-free labour market. Labour demand curve would be lower because it contains a discount for potential disabilities.
Job Market with Risk

This is a verbal description of the following slide

Applicants are forced to meet increasing demands and so they are trying to exaggerate their resume. Labour supply curve would be higher because of applicants' self-presentation abilities.

The interaction of distrusting employers and overdoing applicants results in a high unemployment even if wages were the same as on a risk-free job market.
Job Market with Risk

- Risk avoiding job seekers
- Risk neutral job seekers
- Risk neutral employers
- Risk avoiding employers

Diagram showing the relationship between wage and jobs with different risk preferences.
Discrimination on the Job market

Workforce (WF)
- between 30 and 50
- well educated
- long job experience

Unemployed (UE)
- job starters (< 30 years)
- older applicants (> 50 years)
- minorities
Discrimination on the Job market

• Discrimination on the Job market reduces uncertainty costs for employers, \textbf{but}

• Human brain perceives exclusion (e.g. on the Job market) as torture

• Health impacts on underemployed people may exceed economic savings of lower training costs
What is Work?

Work is human interaction in order to produce something.
Four Products of Work

• producing and distributing **physical goods**
  - farmers, manufacturers, truck drivers
• producing and distributing **knowledge**
  - artists, journalists, teachers, software engineers
• producing **trust**
  - judges, managers, policemen, clergymen
• producing **debt**
  - bankers, executives
Digital Revolution: Shift from goods to knowledge production

Producing and distributing goods

- Manufacturing (as % of GDP) reached its peak in 1978
- Limited linear output
- Wage is based on Input-Output-Relation

Producing and distributing knowledge

- In 2006, 57 percent of Germans worked with a computer
- Non-linear output
- Wage cannot be calculated
Digital Revolution: Shift from goods to knowledge production

This is a verbal description of the following slide

Manual manufacturing of physical goods has a nearly linear relation between input and output – if we ignore economies of scale, which are important.

Knowledge production with a computer causes high fixed and low marginal costs.

Trust production – an election campaign is a typical example of trust production – has a rather unknown marginal output relation.
Digital Revolution: Shift from linear to non-linear production
Digital Revolution:
Shift from goods to knowledge production

This is a verbal description of the following slide

Today, I have often talked about variance and it's still valid here. Even if we allow some variance, it does not change the finding that the digital revolution has turned our economy into a non-linear system.
Digital Revolution:
Shift from goods to knowledge production
Conclusion

• Wage is credit
• Hiring is always associated with risk
• Wages include a discount for risk adjustment
• Job market has to deal with increasing risk due to technological progress
• Creating knowledge and creating trust have replaced manufacturing physical goods
• Knowledge and trust production are non-linear and thus not covered by traditional solutions
Uncertainty on Job Markets and its implication on wage and unemployment

Thank you very much for listening! I am looking forward for your feedback!

freimut.kahrs@gmx.de