Tutorial: Advanced Topics in HCI (Mensch-Maschine-Interaktion II)

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Organizational Issues

- Groups of 4 participants
- 2 tutorial classes:
 - ➤ Class 1: Monday, 12:00 p.m. c.t. 2:00 p.m.
 - ➤ Class 2: Monday, 2:00 p.m. c.t. 4:00 p.m.
- Criteria for achieving the certificate:
 - > Handing in solutions of ALL assignments
 - ➤ Participating in a user study
 - > Summarizing the given readings
- · Points:
 - > 55 points (assignments), 35 points (reading)
 - → Achieving the certificate: 60 points required

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Organizational Issues (contd.)

- Lecturer of all tutorials:
 - ➤ Sebastian Boring, sebastian.boring@ifi.lmu.de +49-89-2180-4684, Room 203
- Things to keep in mind:
 - ➤ As the groups are randomly generated:
 - "Non-functioning" groups have to either make it work or (in as last possible option) talk to the lecturer
 - Points for the assignments are group-points, e.g. every member gets the same amount of points
 - > Assignments:
 - Submission as *.zip file through UniWorx
 - The deadline is always: Monday, 11:59 a.m.
 - ➤ The reading summary:
 - Hand it in as one single PDF document
 - The deadline is: August 1st, 2008



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Group Allocation

Group A (Tutorial 1):

> Frank, Waxenberger, Schmidt, Trân

Group B (Tutorial 1):

> Dimitrova, Goldhofer, Mansfeld, Weikert

Group C (Tutorial 1):

> Ainsworth, Knobel, Landmann, Rümelin

Group D (Tutorial 1):

> Kunz, Moldenhauer, Schwanengel, Strubel

Group E (Tutorial 1):

> Kalmykov, Junker, Kus, Schaele, Wang

Group F (Tutorial 1):

> Baltaci, Forrai, Jürgens, Ragutt



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Group Allocation (contd.)

Group G (Tutorial 2):

➤ Palleis, Vlad, Wallner, Zimmermann

Group H (Tutorial 2):

➤ Blaha, Hoyer, Rademacher, Oezturan

Group I (Tutorial 2):

> Anastasiu, Gottschling, Bafadikanya, Sauernheimer

Group J (Tutorial 2):

> Ballendat, Blöckner, Gaißert, Willi

Group K (Tutorial 2):

> Karl, Tevi, Filonik, Wenz



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Assignment I - Task I

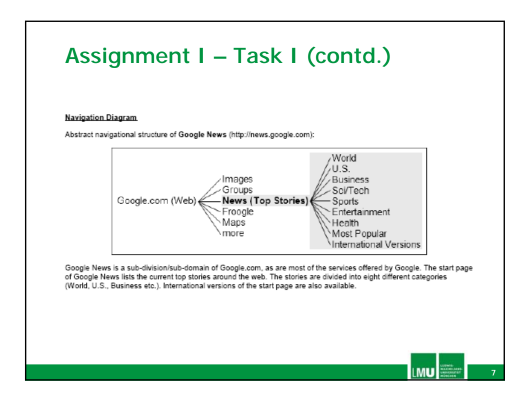
- · Analyze several websites of newspapers
- Each member of the group analyzes a different site
- Please focus on:
 - > Structure of the website
 - ➤ Navigation
 - > Features / Content
 - ➤ Usability for "webpage-readers"
 - → Test them in a text browser such as *Lynx*

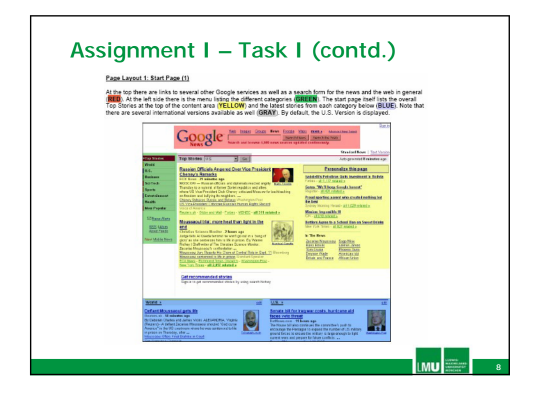
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Assignment I - Task II

- Re-design of the "sueddeutsche.de" webpage
- Please focus on:
 - ➤ Usability
 - > Restructuring and embedding novel features ("Web 2.0")
- Minimum requirement:
 - ➤ Graphical Mock-Up
- Optimal solution:
 - ➤ Interactive prototype written in Flash or (X)HTML/CSS



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Submission of solutions

- Only one submission per group:
 - > Task I: Monday, May 5th, 2008
 - > Task II: Monday, May 19th, 2008
- Next tutorials:
 - ➤ Monday, May 5th, 2008:
 - Presentation of the results (Task I)
 - ➤ Monday, May 19th, 2008:
 - Presentation of the results (Task II)

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