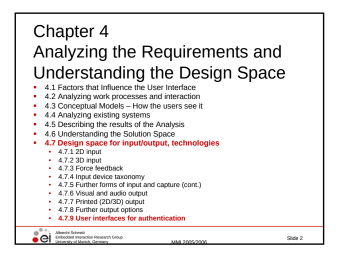
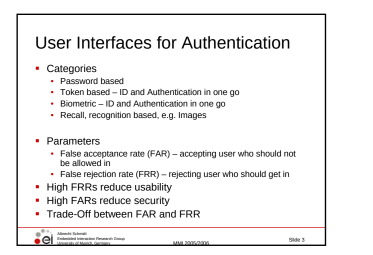
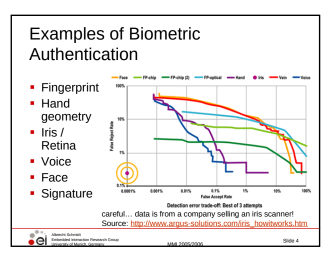


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## Selected Issues with Biometric Authentication

#### How to use it

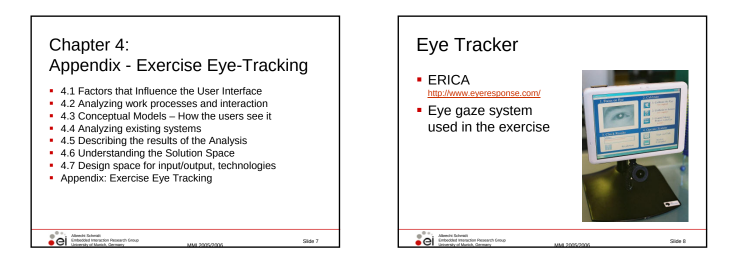
- What to do? Instructions?
- · Feedback: Did it work? What went wrong?
- User acceptance
  - Data protection, privacy
  - Related to use (hygienic, convenience, ...)
- Usability
  - Speed (total operation time), reliability
  - · Finger: what finger, position, where is the sensor?
  - Iris: height adjustment, which eye, user distance
- Further issues
- Cultural issues: e.g. Veil and face recognition?, Gloves and Finger print?

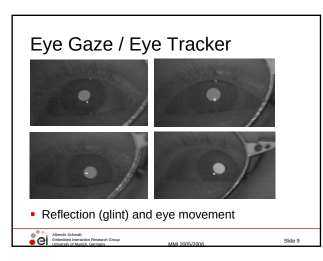
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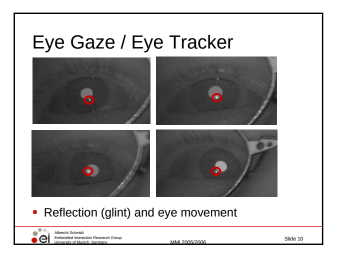
- Injuries: e.g. burns on finger Changes in appearance: contact lenses, make-up, ...
- Onlanges in appearance, contact tenses, make up,

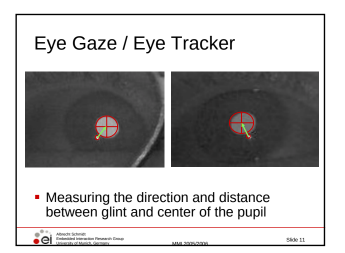
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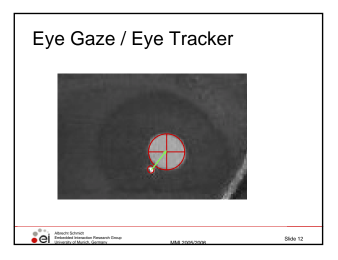


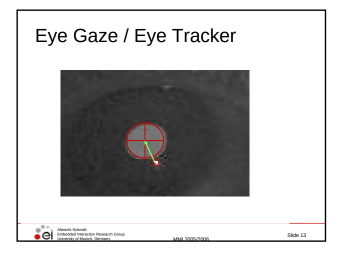




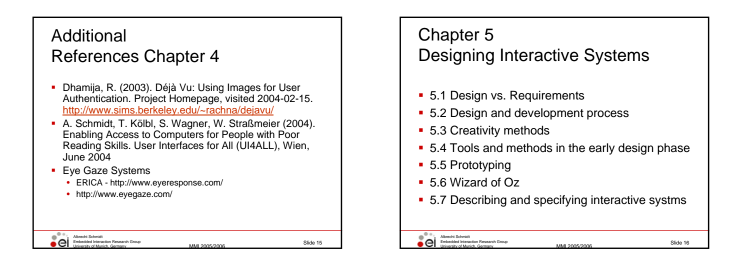












#### Chapter 5 Designing Interactive Systems

- 5.1 Design vs. Requirements
- 5.2 Design and development process
- 5.3 Creativity methods
- 5.4 Tools and methods in the early design phase
   5.4.1 Scenario Development and Persona
  - [5.4.2 Sketches and Storyboards]
  - [5.4.3 Concept Videos] Already discussed in
- [5.5 Prototyping]
- [5.6 Wizard of Oz]
- 5.7 Describing and specifying interactive systems

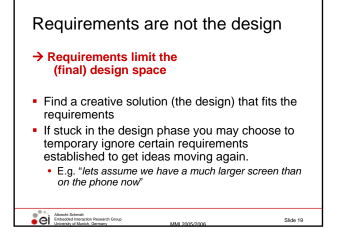
the lecture on the 24th Nov 05

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- Chapter 5 Designing Interactive Systems • 5.1 Design vs. Requirements • 5.2 Design and development process • 5.3 Creativity methods • 5.4 Tools and methods in the early design phase • 5.5 Prototyping
  - 5.6 Wizard of Oz
  - 5.7 Describing and specifying interactive systems

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#### **Requirements and Goals**

- Requirements and goals have to be known before the design phase
- It is helpful to have detailed goals and hard criteria for a system
  - "what do we expect from the final system?"

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- · means for evaluating competing design
- · to do sanity checks on designs

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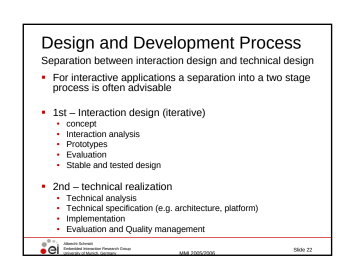
Chapter 5 **Designing Interactive Systems** 5.1 Design vs. Requirements 5.2 Design and development process 5.3 Creativity methods 5.4 Tools and methods in the early design phase

- 5.5 Prototyping
- 5.6 Wizard of Oz
- 5.7 Describing and specifying interactive systems

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#### Development Process

Logical User Centered Interactive development Methodology (LUCID) http://www.cognetics.com/lucid/index.html

- Stage 1: Envision
- Develop UI Roadmap which defines the product concept, rationale, constraints and design objectives.
- Stage 2: Analyze
- Analyze the user needs and develop requirements. Stage 3: Design
- Create a design concept and implement a key screen prototype.
- Stage 4: Refine
- Test the prototype for design problems and iteratively refine and expand the design.
- Stage 5: Implement
- Support implementation of the product making late stage design changes where required. Develop user support components. Stage 6: Support
- Provide roll-out support as the product is deployed and gather data for next version.

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	_
Design Cycles & Prototyping	
<ul> <li>Creating prototypes is important to get early feedback</li> <li>from the project team (prototypes help to communicate)</li> <li>from potential users</li> </ul>	
<ul> <li>Different types of prototypes</li> <li>Low-fidelity prototypes (e.g. paper prototypes, sketches)</li> <li>Hi-fidelity prototypes (e.g. implemented and semi-functional UI, could look like the real product )</li> <li>Fidelity is referring to detail</li> </ul>	
<ul> <li>Tools &amp; Methods</li> <li>Sketches &amp; Storyboards</li> <li>Paper prototyping</li> <li>Using GUI-builders to prototype</li> <li>Limited functionality simulations</li> <li>Wizard of Oz</li> </ul>	

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#### Problems of User Centered Design

Users may be wrong

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- Users may be resistant to change
- Users may expect disadvantages (e.g. being replaced by software)
- Be aware you are expected to create an optimal system with regards to the goals specified and this is unfortunately NOT necessarily the system users would like to have (e.g. trade-off between employers and employees)

### Chapter 5 Designing Interactive Systems

- 5.1 Design vs. Requirements
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- 5.5 Prototyping
- 5.6 Wizard of Oz

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5.7 Describing and specifying interactive systems

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### Brainstorming Sessions II Some hints Get a mixed set of people (developer, manager, admin, writer, students, sales, customer) Allow people to have freaky / crazy / unrealistic ideas Use low technology (e.g. paper, pens, post-its, posters) Do not allow to fetch / lookup additional material during the session Go to a neutral / different / inspiring place (e.g. meeting room in another building, meeting room in a hotel at the Stamberger See, a hut in the mountains) If you get stuck? Got prove boundaries – assume there is a little magic available Assume there is a human brain insight Get a nother person to help (e.g. get another person and explain where you are stuck) Go for a walk



#### **Brainstorming Guidelines**

- Have someone record all ideas.
- Have someone record all ideas. Keep your mind open to ALL ideas, both your own and others. Let the ideas flow freely. Do not belittle ANY ideas. As soon as one person expresses doubts (or even worse) about another team member's idea, it will inhibit others from speaking out. Also, extreme ideas may trigger a more realistic idea that wouldn't have though tof otherwise. Only once your team has exhausted ALL ideas, crazy and otherwise, should you stop generating recording and start evaluating what ideas are real possibilities and what ones should be discarded. As you pare down your ideas, consider how an extreme idea might be interpreted in another way that might be useful. Eventually, you want to end up with a manageable number of alternative solutions, something like 3 to 5 of them. It might be the case that you can mix and match parts of ideas into new alternatives. Throughout the whole process, make sure that EVERYONE is encouraged

- Throughout the whole process, make sure that EVERYONE is encouraged to participate and that everyone's input is treated with respect.

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From Jane Fritz, http://www.cs.unb.ca/profs/fritz/cs3503/storm35.htm

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#### Facilitating creative and productive thinking

- Challenge of being creative
- New products and services rely on productive and creative thinking Traditional thinking methods are based on arguments (and often arguments only)
- "Truth" as the objective of thinking
- concepts are stable and live longer than people
- But nowadays.
  - World wide web
  - Mobile information access
- Rapid changing environments require rapidly new concepts and ideas
- Arguments are good for pointing out problems but are weak for creating new ideas

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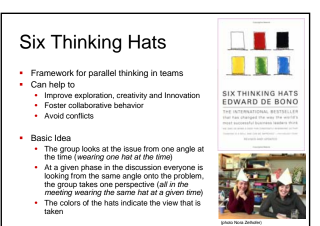
#### Edward de Bono parallel thinking

- "There is a place for argument, and argument is a useful tool of thinking. But argument is inadequate as the main tool of thinking.
- "Argument lacks constructive energies, design energies, and creative energies. Pointing out faults may lead to some improvement but does not construct something new.
- Parallel Thinking
  - each thinker puts forward his or her thoughts
  - process in parallel with the thoughts of others

  - not attacking the thoughts of others
- Aviod conflicts by taking the same point of view
- Unbundling thinking (looking at specific issues at a time)

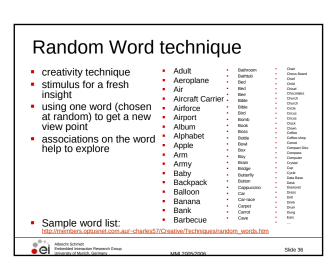
http://www.debonogroup.com/parallel\_thinking.htm

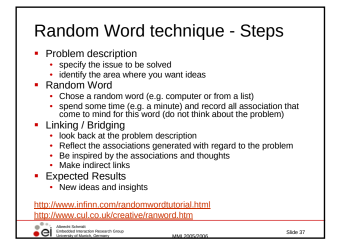
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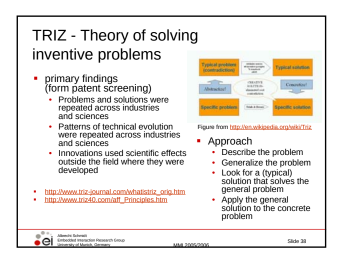


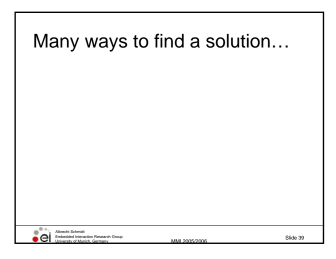
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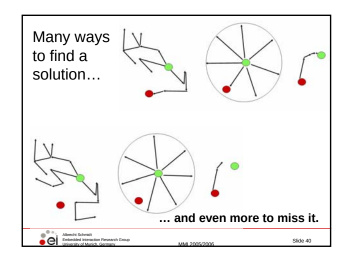
From	Six Thinking Hats® * http://www.debonogroup.com/6hats.htm	
Ì	The White Hat calls for information known or needed. "The facts, facts."	just the
-	The Yellow Hat symbolizes brightness and optimism. Under this explore the positives and probe for value and benefit	nat you
•	The Black Hat is judgment - the devil's advocate or why somethin not work. Spot the difficulties and dangers; where things migh wrong. Probably the most powerful and useful of the Hats but problem if overused.	ťgo
٠	The Red Hat signifies feelings, hunches and intuition. When usin hat you can express emotions and feelings and share fears, li dislikes, loves, and hates.	g this kes,
-	The Green Hat focuses on creativity; the possibilities, alternatives new ideas. It's an opportunity to express new concepts and ne perceptions.	
-	The Blue Hat is used to manage the thinking process. It's the con mechanism that ensures the Six Thinking Hats guidelines are observed.	trol
e	Albrecht Schmidt Embedded Interaction Research Group Univerzity of Munich, Germany MMI 2005/2006	Slide 35

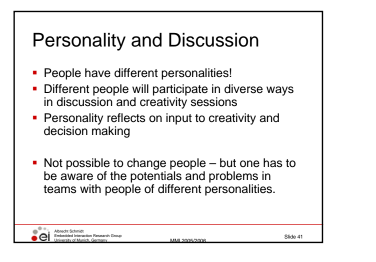


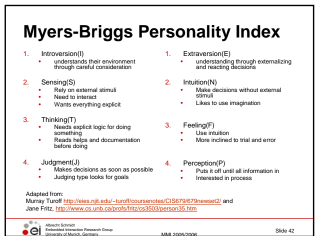


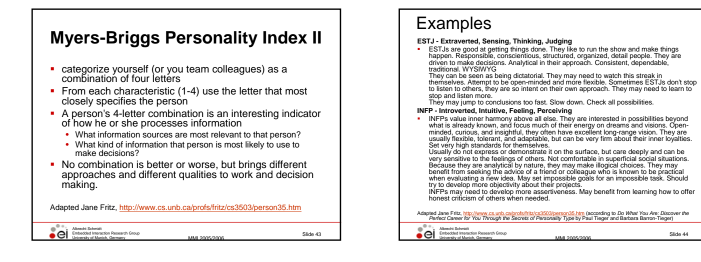


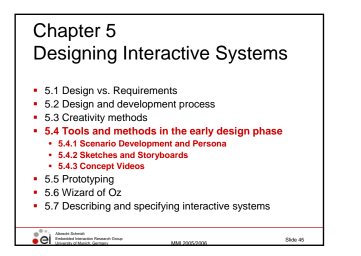


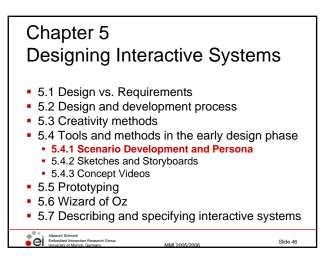


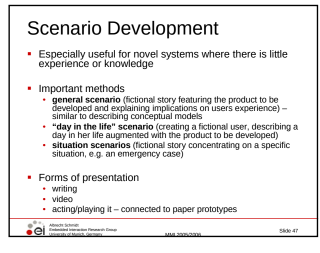












Sc	enario Development	
	nat user? Who to desig	In for?
	fferentiate and create a set of typical users (o	ften also called
• Yo	bu will need background information about the set of persona	e user group to create
•	Interviews Statistics	
•	Analysis and observations	
	reate a set of specific persons (you invent the illected data)	m based on the
•	Age, place of birth, current location where she liv	res
•	Education, profession, job profile, background, h	obbies
•	Social environment, family, work relationships	
<u>.</u>	Goals and abilities	
	ney are representative for the target audience rerage!	, but the are NOT
ei	Albrecht Schmidt Embedded Interaction Research Group Lloiversity of Munich, Germany MMI 2005/2006	Slide 48

## Scenario Development Why Persona?

- Avoiding the "elastic user"
  - If you do not specify the user you can change their abilities to support a design decision made = "elastic user"
- Avoiding self-referential design
  - The designer or developer on assumes (implicitly) that user's have his goals and his skills and abilities.

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- Avoiding design edge cases
   Focusing on the design issues which are on the edge of the anticipated audience can consume a lot of effort. By use of typical users the focus on edge case can be reduced.
- Abtrecht Schmidt Embedded Interaction Research Group University of Munich Garmany

# "day in the life" scenario Describe the usage of a product in the context of a day In particular for products that are used more than once a day, e.g. mobile services, helps to identify practicalities Based on the information gathered invent a day Working day or holiday Make a plan what the persons is going to do on this day Make it a normal day but include real life tension and trade-off (e.g. getting kids to school and having a meeting shortly after that) Don't let the day to be perfect (e.g. you may forget a document at home) Don't make the day a nightmare (e.g. do not anticipate the user's airplane is going to crash) Describe a day of the fictional user in detail Concentrate on the relation between the users actions and tasks and the product introduced. Basically asking: "How does the product change the life?"

#### "day in the life" scenario

Example from the European Project TEA: general approach

- Project Vision: Creating a mobile phone/PDA that is aware of the user's action and the environment (e.g. user is driving, user is holding the device, user is in a meeting, it is raining, user is at a particular location etc.)
- Technology driven but what are the applications?
- "day in the life" scenario for 6 users to explore possible uses (user are already mobile phone "power" users)
  - Franz, 34, journalist, Munich
  - Meredith, 38, Vice President, Marketing, Chicago
  - Mike, age 14, lives in Bath in the UK, ordinary school
  - Patricia, 35, Architect & building designer, Bologna
  - Jochen, 24, geo-physics student, Salzburg
    Janni, 43, field engineer for a power company, Finland

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## "day in the life" scenario Example from the European Project TEA: a day in Meredith's life Complete scenario is about 6 pages, excerpts form the main sections User and Situation Summary Professional, Female Doctor, Vice President, Marketing Meredith, 38 in Chicago/USA Married to Tom 37 (IT-professional), having a daughter Sheila (7 years). The day: traveling, Medical Conference, A lot of meetings before the Conference duties, in conference Hotels and conference boot User "Meredith Miller is a 38 year old Marketing specialist in the pharmaceutical industry. She was born in the U.K. but now she is based in Chicago, USA. She works for a medium company dealing with pharmaceutical products marketing and distribution, which acts as a strategy consultant for large pharmaceutical and medicinal preparations companies worldwide. She has a degree in medicine, and a master's degree in business administration for pharmaceutical and medicinal industry..." Situation "This week, Meredith is traveling across Europe for her monthly visit to European key customers. It is also a special week because two important events, a scientific convention in Copenhagen and an industry fair in Hannover are being held..."

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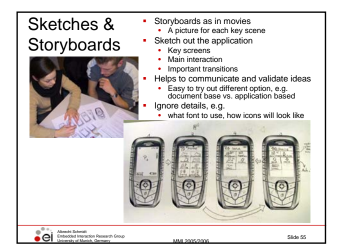
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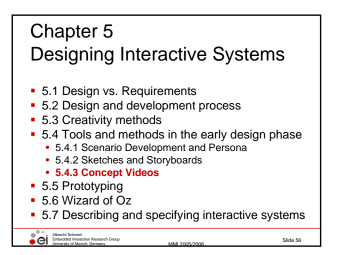
Situation Scenarios
 Concentrating on a very specific situation
 Investigate the requirements and the impact in a specific situation
 May be rather short
 Situation were the product and potentially a particular function is situated into a context
 e.g. scanning a document in a work context (interrupting work, going to the scanner, operating the device, getting the data, ...)
 Unlikely situations that are of major importance
 E.g. emergency procedures such as a fire or building evacuation (not applicable to a word processor but relevant for a power plant control room)
 Writing a fictional story
 Baying/acting the scene with anticipated functionality

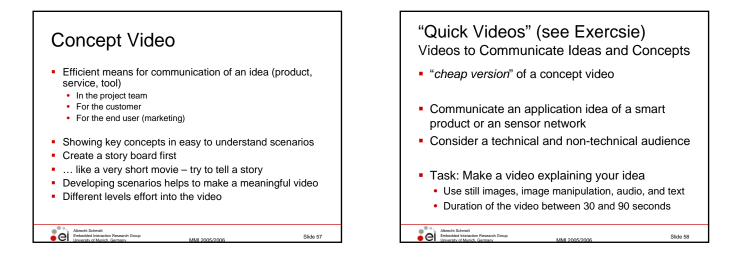
#### Chapter 5 Designing Interactive Systems • 5.1 Design vs. Requirements • 5.2 Design and development process • 5.3 Creativity methods

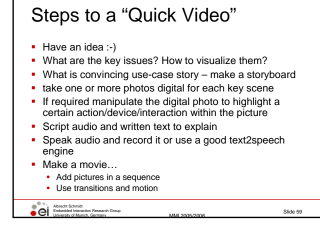
- 5.4 Tools and methods in the early design phase
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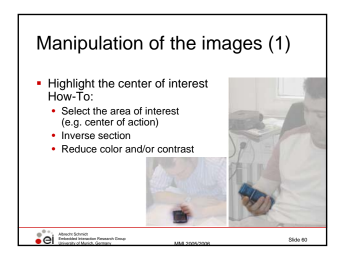
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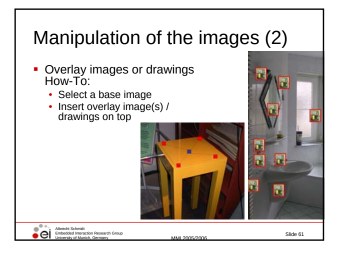


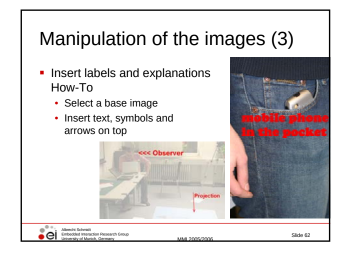


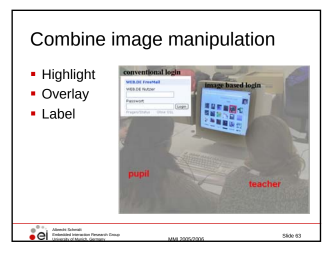






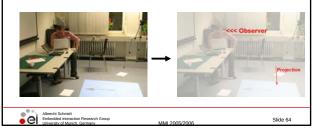


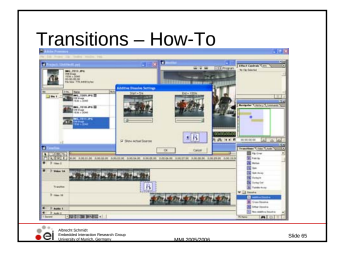


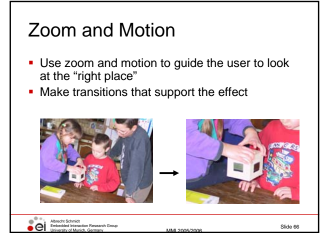


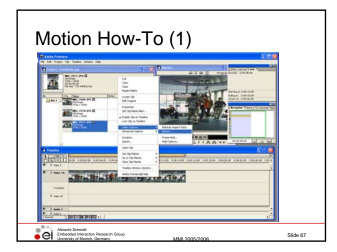


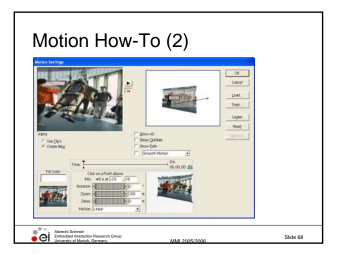
- Use transitions between stills to introduce motion
- Use transitions between images careful (flying animations usually do not look good ;-)
- Example below: use a fade from one image to the next

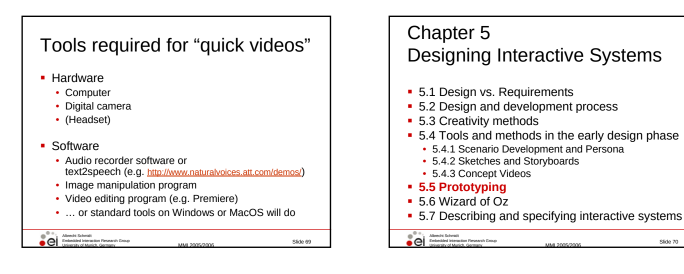




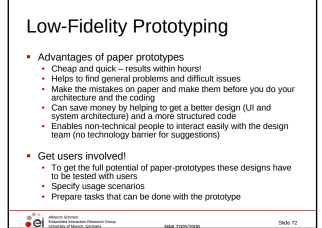




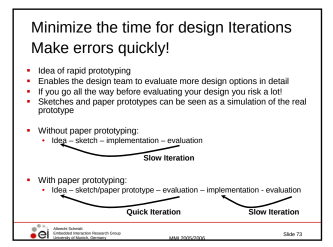


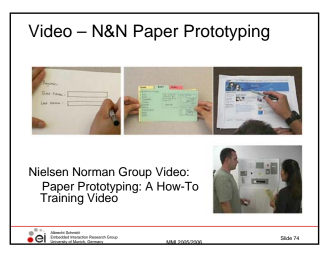


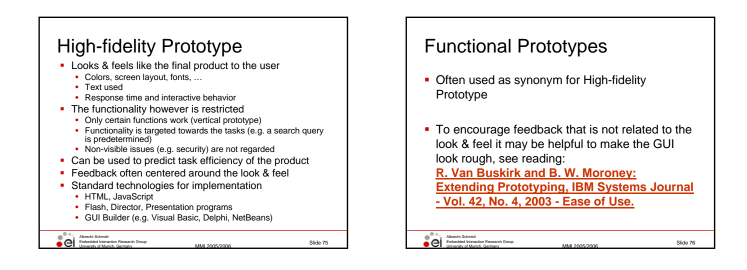
<ul> <li>Paper Prototypes</li> <li>Specify the set of tasks that should be supported</li> <li>Create a paper prototype using office stationery</li> <li>Screens, dialogs, menus, forms,</li> <li>Specify the interactive behavior</li> <li>Use the prototype</li> </ul>		
<ul> <li>Give users a specific task and observe how they use the prototype</li> <li>Ask users to "think aloud" – comment what they are doing</li> <li>At least two people <ul> <li>One is simulating the computer (e.g. changing screens)</li> <li>One is observing and recording</li> </ul> </li> </ul>		
<ul> <li>Evaluate and document the findings</li> <li>What did work – what did not work</li> <li>Where did the user get stuck or chose alternative ways</li> <li>Analyze comments from the user</li> <li>Iterate over the process (make a new version)</li> </ul>		
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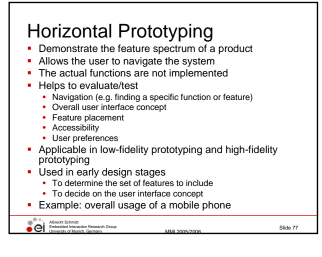


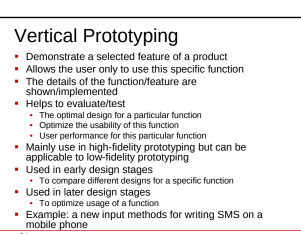
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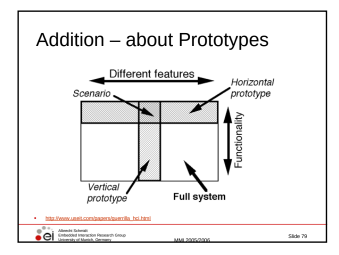








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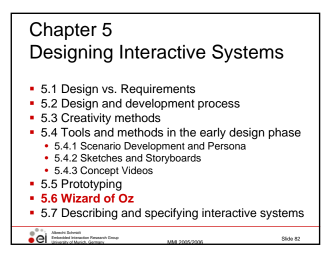


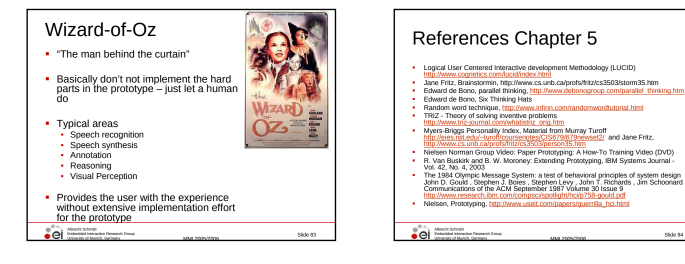
#### 1984 Olympic Message System Methods

- Scenarios instead of a list of functions
- Early prototypes & simulation (manual transcription and reading)
- Early demonstration to potential users (all groups)
- Iterative design (about 200 iterations on the user guide) An insider in the design team (ex-Olympian from Ghana)
- On side inspections (where is the system going to be deployed)
- Interviews and tests with potential users
- Full size kiosk prototype (initially non-functional) at a public space in the company to get comments
- Prototype tests within the company (with 100 and with 2800 people)
- "free coffee and doughnuts" for lucky test users
- Try-to-destroy-it test with computer science students
- Pre-Olympic field trail

The 1984 Olympic Message System: a test of behavioral principles of system design John D. Gould, Stephen I. Boies, Stephen Leyv, John T. Richards, Jim Schoonard Communications of the ACM September 1987 Volume 30 Issue 9 Http://www.research.bm.com/compsci/spollight/hci/p758-gould.pdf

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