

CEIHM

Description des utilisateurs

Séance 2

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POLYTECH[°]
NICE SOPHIA

Agenda

- Describing users
 - User models (ref class 2)
 - User group (who are the users ?)
 - (a few yet useful) methods
 - Profiling questionnaires
 - Modeling roles
 - Personnas

What does it mean user group ?

- The first requirement of practical HCI design is to identify who the users will be!
- Users groups describe the characteristics of target users of an interactive system
- Process for identifying and selecting users
 - define the characteristics of the user population, i.e. user groups
 - work with a representative sample of the user group

User Groups (or WHO?)

- Characteristics of the User
- Focusing on the User means: ask questions, try to get answers
- Things we want to ask:
 - Questions related to the person (demographic information),
 - Attitude (e.g. towards work: motivation, interests, readiness to assume a risk),
 - Frequency the product is used,
 - Knowledge in the (working) area,
 - Experiences in other areas (education, technical background)
 - (software) products used
 - Language used (e.g. technical terms, entertainment, ...)

User Groups (or WHO?)

- Who are the users?
 - Primary and secundary users
 - Buyers or substitute (or representativeà users)
- Description of the Users:
 - Jobs, Tasks, Tools, mental models
 - Individuell Differences
 - Usage of products

User groups (or WHO?)

- How to learn about the users?
 - Who is having contact with the users (e.g. hotline)?
 - What kind of users and potential users can we think of?
 - User/Task Matrix (who is doing what, and how often)?
 - Typical characteristics of the user-community
 - EVALUTE your ASSUMPTIONS!!

User/Task Matrix

Users	Getting comfortable with software	Basic software use	Advanced software use	Training the patients	Customizing the software
Patients	X	X			
Patient families	x	X	X		
Novice clinicians		X	X	X	
Expert clinicians		X	x	X	X

Describing and assessing user groups

- Methods for describing user groups
 - User roles, personas, user profiling
- Methods for assessing user groups
 - Interviews, questionnaires, focus groups ...
- Important Problems
 - Every user is an unique individual (variation in the population)
 - In some cases, users tasks and responsibilities might be more important than individuals preferences but not always...
 - Stereotyped views of users is a dangerous and yet necessary tradeoff

User characteristics

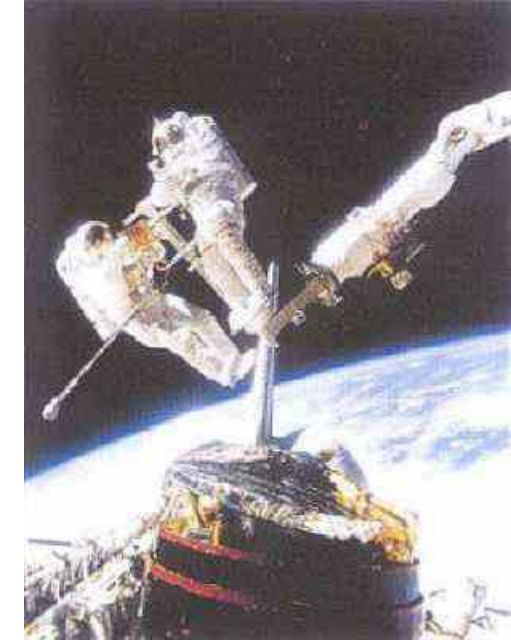
(based on learning skills and usage)

- A simplest classification:
 - Users are: NOVICE or EXPERT
 - Usage is: FREQUENT or INFREQUENT
- Defining user ability
 - Levels of ability e.g. novice, advanced beginner, competent user, proficient user, expert (Dreyfus, 1980)
 - Revised frequency of usage (constant, regular, occasional)
 - Task familiarity (slanted towards technical ability)
 - Degree of usage of similar technology (dissimilar hardware/software).
 - Demographic data (user age and status profile)
 - Value perception (particularly relevant to the introduction of new technology)

Dreyfus, S. E.; Dreyfus, H. L. (February 1980). A Five-Stage Model of the Mental Activities Involved in Directed Skill Acquisition. Washington, DC: Storming Media.

Ascertain User's Needs

- Define tasks
 - Tasks
 - Subtasks
- Frequency
 - Frequent
 - Occasional
 - Exceptional
 - Repair
- Ex. difference between a space satellite, car engine, and fighter jet



Reliability

- Actions function as specified
- Data displayed must be correct
- Updates done correctly
- Leads to trust! (software, hardware, information) – case: Pentium floating point bug
- Privacy, security, access, data destruction, tampering



Standardization, Integration, Consistency, Portability

- **Standardization** – common user-interface features across multiple applications
 - Apple
 - Web
 - Windows
- **Integration** – across application packages
 - file formats
- **Consistency** – common action sequences, terms, units, layouts, color, typography within an application
- **Portability** – convert data and interfaces across multiple hardware and software environments
 - Word/HTML/PDF/ASCII

Usability Measures

- How can we measure the ‘goodness’ of an interface?
- What are good metrics?
- ISO 9241
 - Effectiveness
 - Efficiency
 - Satisfaction
- Schneiderman
 - Time to learn
 - Speed of performance
 - Rate of errors
 - Retention over time
 - Subjective satisfaction



Usability Motivations

- Time to learn
- Speed of performance
- Rate of errors
- Retention over time
- Subjective satisfaction

- Life-Critical systems
 - **Applications:** air traffic, nuclear reactors, military, emergency dispatch
 - **Requirements:** reliability and effective (even under stress)
 - **Not as important:** cost, long training, satisfaction, retention
- Industrial and Commercial Use
 - **Applications:** banking, insurance, inventory, reservations
 - **Requirements:** short training, ease of use/learning, multiple languages, adapt to local cultures, multiplatform, speed
- Office, Home, and Entertainment
 - **Applications:** E-mail, ATMs, games, education, search engines, cell phones/PDA
 - **Requirements:** Ease of learning/use/retention, error rates, satisfaction
 - **Difficulties:** cost, size

Usability Motivations

- Time to learn
- Speed of performance
- Rate of errors
- Retention over time
- Subjective satisfaction

- Exploratory, Creative, Collaborative
 - **Applications:** Web browsing, search engines, simulations, scientific visualization, CAD, computer graphics, music composition/artist, photo arranger (email photos)
 - **Requirements:** remove the ‘computer’ from the experience,
 - **Difficulties:** user tech savvy-ness (apply this to application examples)
- Socio-technical systems
 - **Applications:** health care, voting, police
 - **Requirements:** Trust, security, accuracy, veracity, error handling, user tech-savy-ness

Universal Usability

- Interface should handle diversity of users
 - Backgrounds
 - Abilities
 - Motivation
 - Personalities
 - Cultures
- Question, how would you design an interface to a database differently for:
 - A. right-handed female, Indian, software engineer, technology savvy, wants rapid interaction
 - B. left-handed male, French, artist



Universal Usability

- Does not mean ‘dumbing down’
 - Ex. Helping disabled has helped others (parents w/ strollers, elderly)
 - Ex. Door handles
- Goal: Address the needs of more users - unlike yourself!
- Everyone is often not at full faculties at all times



Physical Variation

- Ability
 - Disabled (elderly, handicapped, vision, ambidexterity, ability to see in stereo [SUTHERLAND])
 - Speed
 - Color deficiency
- Workspace
 - Science of *ergonomics*
 - Size
 - Design
- Lots of prior research



Physical Variation

- Field of **anthropometry**
 - Measures of what is 5-95% for weight, height, etc. (static and dynamic)
 - Large variance reminds us there is great ‘variety’
 - Name some devices that this would affect.
 - note most keyboards are the same
 - screen brightness varies considerably
 - chair height, back height, display angle
- Multi-modal interfaces
 - Audio
 - Touch screens

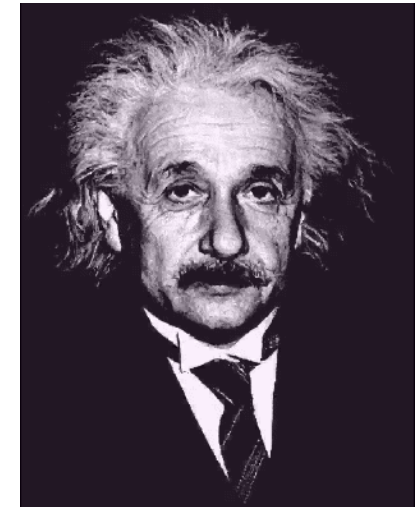


Cognitive and Perceptual Variation

- Bloom's Taxonomy
 - knowledge, comprehension, analysis, application, synthesis, evaluation
- Memory
 - short-term and working
 - long-term and semantic
- Problem solving and reasoning
- Decision making
- Language and communication

Cognitive and Perceptual Variation

- Language and communication
- Search, imagery, sensory memory
- Learning, skill development, knowledge acquisition
- Confounding factors:
 - Fatigue
 - Cognitive load
 - Background
 - Boredom
 - Fear
 - Drugs/alcohol



Personality

- Computer anxiety
- Gender
 - Which games do women like?
 - Pac-man, Donkey Kong, Tetris
 - Why? (Hypotheses: less violent, quieter soundtracks, fully visible playing fields, softer colors, personality, closure/completeness)
 - Can we measure this?
- What current games are for women?
- Style, pace, top-down/bottom-up, visual/audio learners, dense vs. sparse data



Personality

- No simple taxonomy of user personality types. Ex. Myers-Briggs Type Indicator
 - Extrovert vs. introvert
 - Sensing vs. intuition
 - Perceptive vs. judging
 - Feeling vs. thinking
- Weak link between personality types and interfaces
- Think about your application, and see if user personality is important!
 - Fighter jets vs. search engines



Cultural and International Diversity

- Language
- Date / Time conventions
- Weights and Measures
- Left-to-right
- Directions (!)
- Telephone #s and addresses
- Names, titles, salutations
- SSN, ID, passport
- Sorting
- Icons, buttons, colors
- Etiquette
- Evaluation:
 - Local experts/usability studies



Users with Disabilities

- Federal law to ensure access to IT, including computers and web sites. (1998 Amendment to Rehabilitation Act)
- Disabilities
 - Vision
 - Blind (bill-reader)
 - low-vision
 - color-blind
 - Hearing
 - Deaf
 - Limited hearing
 - Mobility
 - Learning
 - Dyslexia
 - Attention deficient, hemisphere specific, etc.
- Keyboard and mouse alternatives
- Color coding
- Font-size

Users with Disabilities

- Contrast
- Text descriptors for web images
- Screen magnification
- Text to Speech (TTS) – JAWS (web pages)
 - Check email on the road, in bright sunshine, riding a bike
- Speech Recognition
- Head mounted optical mice



Users with Disabilities

- Eye Gaze control
- Learning what helps those with disabilities affects everyone
 - Present procedures, directions, and instructions accessible to even poor readers
 - Design feedback sequences that explain the reason for error and help put users on the right track
 - Reinforcement techniques with other devices
- Good target area for a final project!



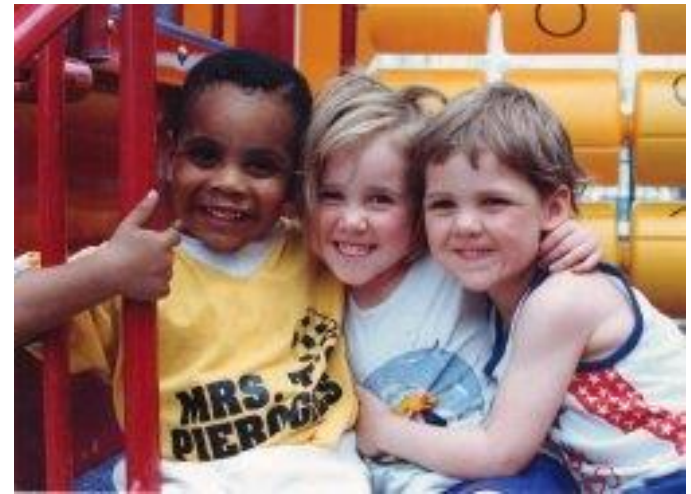
Elderly

- Reduced
 - Motor skills
 - Perception
 - Vision, hearing, touch, mobility
 - Speed
 - Memory
- Other needs
 - Technology experience is varied (How many grandmothers use email? mothers?)
 - Uninformed on how technology could help them
 - Practice skills (hand-eye, problem solving, etc.)
- Touch screens, larger fonts, louder sounds



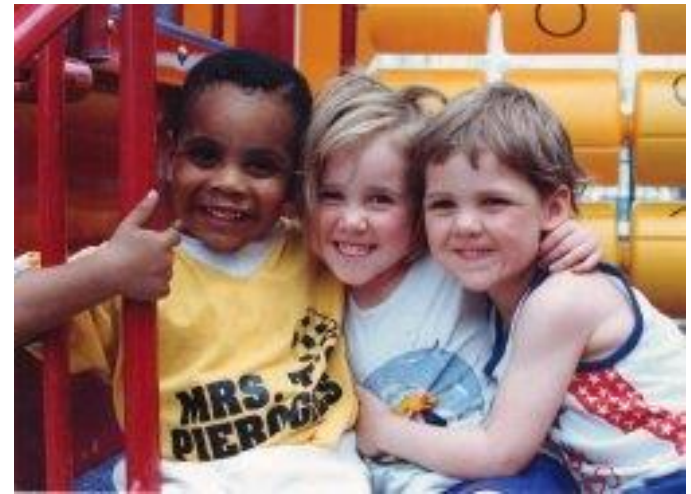
Children

- Technology saviness?
- Age changes much:
 - Physical dexterity
 - (double-clicking, click and drag, and small targets)
 - Attention span
 - (vaguely) Intelligence
- Varied backgrounds (socio-economic)
- Goals
 - Educational acceleration
 - Socialization with peers
 - Psychological - improve self-image, self-confidence
 - Creativity – art, music, etc. exploration



Children

- Teenagers are a special group
 - Next generation
 - Beta test new interfaces, trends
 - Cell phones, text messages, simulations, fantasy games, virtual worlds
- Requires Safety
- They
 - Like exploring (easy to reset state)
 - Don't mind making mistakes
 - Like familiar characters and repetition (ever had to babysit a kid with an Ice Age DVD?)
 - Don't like patronizing comments, inappropriate humor
- Design: Focus groups



Accommodating Hardware and Software Diversity

- Support a wide range of hardware and software platforms
- Software and hardware evolution
 - OS, application, browsers, capabilities
 - backward compatibility is a good goal
- Three major technical challenges are:
 - Producing satisfying and effective Internet interaction (broadband vs. dial-up & wireless)
 - Enabling web services from large to small (size and resolution)
 - Support easy maintenance of or automatic conversion to multiple languages

User groups modeling techniques

- Inferring individuals facts, patterns of user behaviors, condition-action rules
 - Task models
 - Scenarios
- Using stereotypes to infer many things at a time
 - User roles
 - User profiles
 - Persona

User characteristics to consider

- Demographic data:
 - Age, gender, education, occupation, cultural background, special needs, computer training and knowledge, experience with similar systems/products
- Traits and intelligence:
 - cognitive styles, affective traits, skill sets or capability
- Job or task related factors:
 - job characteristic, knowledge of application and job familiarity, rate of use of the computer (in work)

Design for the target audience

- Ex. e-commerce application for selling games for kids

Audience	Criteria
Parents	Price Security Durability Time spent for buying
Teachers	Price Security Educational value Useful in classes
Friends	Suggestions for gifts Ordered by age Time and costs of delivering Il vient avec papier cadeaux ?
Children	Is it fun? It is new? Are children allowed to buy on-line?

User profile

- Fictitious summary including motivation, goals and personalities
- Includes information about, age, gender, skills, education level, experience, cultural level

Describing the main user characteristics

- Personal characteristics:
 - Age, sex, education, job type, socio-economic status, role in organization.
 - Lifestyle, personality, emotions and attitudes (e.g. toward using a technology).
 - Skills.
 - Physical abilities and constraints, e.g. poor eyesight, color blindness, etc.
- Task related characteristics:
 - Goals and motivation.
 - Tasks.
 - Usage (heavy vs. light, frequency, indirect or remote).
 - Training and experience (from novice to expert).
- Geographic and social characteristics:
 - Location: regions, countries, continents, market areas.
 - Cultures and other circumstances.
 - Social connections and societies.

Example

1. **# of users** that occupy this user type
2. **General responsibilities or activities**
3. **Computer skills**
4. **Domain expertise**
5. **Goals:** how does the tool help this user reach their goals?
6. **Pain Points:** what nagging problems can the tool help to solve?
7. **Usage Contexts:** where will the tool be used?
8. **Tool Ecosystem:** what other tools does this user type rely on?
9. **Collaborators:** who does this user work with to help reach their goals?
10. **Frequency of Use:** how often is this type of user likely to use the tool?

To help understanding the characteristics of users/customers that might have bearing on the design, construct a profile containing information about the type of user relevant to the tool being created.

Characteristics suitable for this user type (design imperatives)

- **ease of learning**
- **retention** of learning
- **efficiency** of interaction
- **reliability** of interaction
- user **satisfaction**
- user **convenience**
- necessity for **proficiency**
- importance of **accuracy**

Questionnaire

- *How* do we formulate the question?
- *What* kind of question (and what kind of answers) are appropriate?
- *Why* do we ask the question?

Knowledge of the Interviewed

1. Explications: open/closed questions
2. Information level of the interviewed:
 1. Unclear terms
 2. Abstract terms
→ conduct a pretest
3. Multi-Dimensions of questions

Formulating Questions

4. Ordering questions:

- From the general to the special
- 5 dimensions for questions
 - Consciousness: open knowledge question: What do you understand by participation in the decision process?"
 - Unconscious attitude: open question: What role should unions play for the decision process?
 - Specific attitude: closed question: Some people say that the employers should have the majority in the board of directors, other say employers and employees should have the same number of seats – what do you think?
 - Reasons: Open-Why question: Why do you think that?
 - Intensity: Closed intensity question: „How sure are you: very sure, sure, not sure, not sure at all?

5. Blurred questions („Do you also think that there are too many foreign people living here?")

Is the question appropriate?

- There is an important distinction in open and closed questions:
- Open: How do most of your colleagues think about working again 42 hours per week?
- Closed: Are most of your colleagues supporting or declining to work 42 hours per week?

Researcher Background

- Questions are asked with a reason: typically they are related to a hypothesis that should be validated. One question is normally not enough!
- Do not formulate a hypothesis as a direct question:
 - Are you a neurotic character?
 - Do you feel isolated in your apartment outside of the city?
 - Are you able to use the new interface?

Rules for asking questions

- Short, simply, rely on the background of the interviewed person.
- The longer an event is ago, the less precise will be the answer
- The more a person is interested in the topic, the more valid the answer
- The more important an event for the person, the more detailed the answer
- The more dangerous the event for the person, the more they will tend to forget the event
- The more social disapproval, the less likely it will be reported
- The more important something is (e.g. income), the more the answers will be exaggerated
- Using a closed question with two alternatives: the later alternative will be more attractive!

Rules for asking questions

Open Questions:

- The order items are named, must not mean the order of importance. Sometimes even the most important aspect is not named, as it is so self-evident.
- The number of items named will increase with the time you allow the person to respond, and the more you encourage the person to answer. Take care not to suggest things!!

Rules for asking questions

Closed questions:

- The more detailed someone was thinking about a position and his/her reasons for that position, the less likely s/he will get along with a given list of answers
- The less detailed someone was thinking about his/her reasons, the more happy they will be about a given list of answers. With a very low level of information/reflexion from the participant, it is likely that you will get an answer by chance.
- Disagreeable reasons, that would not be told in an open answer, can be included in a closed list of answers.

Rules for asking questions

Lists of questions

- The lower the information of the participant, the more he will try to choose the „right“ given alternative. We know that he will choose a category in the lower middle (position effect).
- To avoid these position effect, the position of the questions should be changed (within the poll).
- The longer the descriptions, the more chance to confuse the participants.
- Sometimes it is useful to avoid the „neither-nor“ category, so participants have to make up their mind and you can avoid the maybe, I don't know.

Pretest

- Before you start your study: do a pretest
- With a limited number of cases, but cases should be within the final sample
- Get aware of unclear formulations and possible error sources
- Be careful that you influence the information people have about the topic (so do not „re-ask“ the same sample)

Matrix of the User-Characteristics

Veterinarian characteristics	User 1	User 2	User 3	User 4
Age	45	57	36	73
Computer user	Frequent	Occasional	Never	Infrequent
Windows familiarity	Good	Good	None	None, uses a DOS machine
Subject matter expertise	Expert	Advanced beginner	Expert	Competent
Language	English	English	Spanish	English
Motivation for learning software	High	Medium	High	Low
Primary computer user at work	Yes	No	No computer users	No

User roles

- A collection of attributes that characterize certain user population and their intentional interaction with the system
- Task and responsibility based
- Individual preferences does not matter here

User roles: a simple example

User group	Task	Number of users
Admission clerks	Collect patient data	25
Nurses	View medical data	490
Administrators	Install and maintain software	12

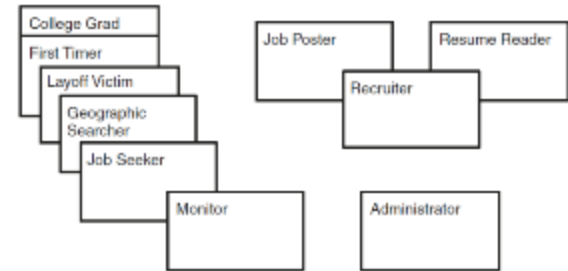
user/task matrix

Tasks	Admissions clerk	Ward clerk	Physician's officer
Collect patient demographic data	Frequent	Never	Frequent
Collect patient insurance data	Frequent	Never	Frequent
Collect patient medical data	Sometimes	Frequent	Frequent
Assign patient to room and bed	Never	Frequent	Never
Make patient ID bracelet	Frequent	Sometimes	Never
Give directions to floor and room	Frequent	Sometimes	never

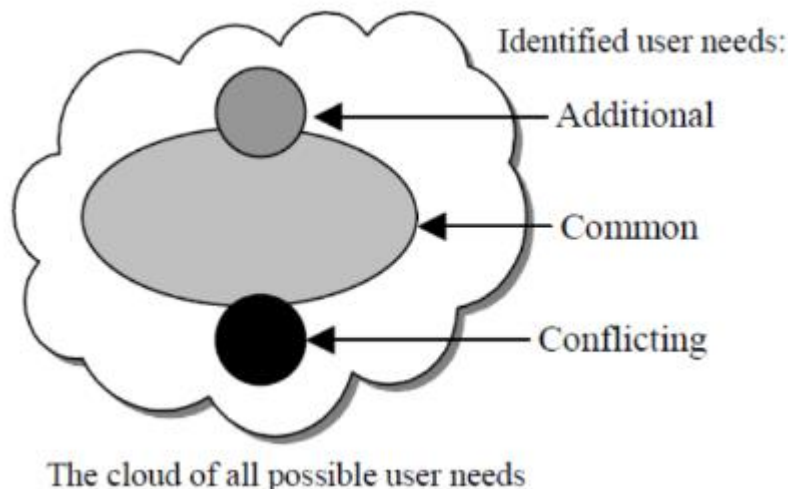
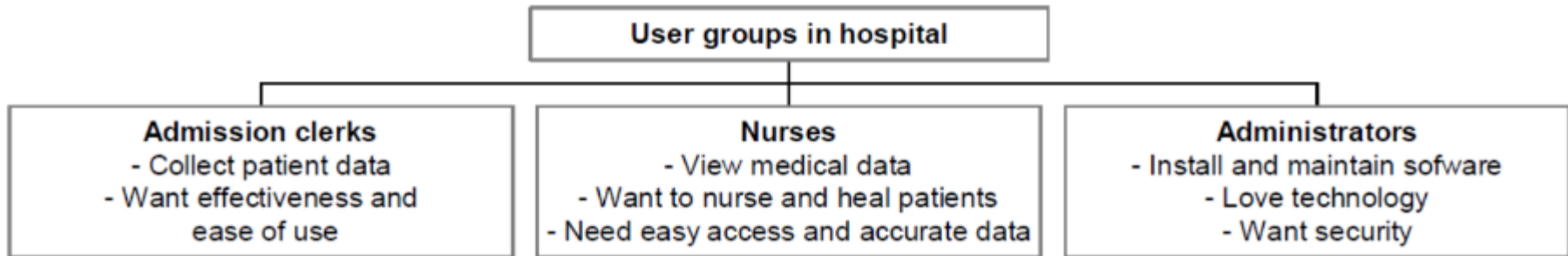
Role Modeling Steps

- brainstorm an initial set of user roles
 - A user role is one user
 - System roles are also useful
- organize the initial set of cards
 - Tasks and responsibilities
- consolidate roles
- refine the roles
 - The frequency with which the user will use the software.
 - The user's level of expertise with the domain.
 - The user's general level of proficiency with computers and software.
 - The user's level of proficiency with the software being developed.
 - The user's general goal for using the software. Some users are after convenience,
 - others favor a rich experience, and so on.

Role	Who
Job Seeker	Scott
First Timer	Laura
Layoff Victim	Kindra
Geographic Searcher	Allan
Monitor	Ashish
Job Poster	Mario, Savannah
Resume Reader	Delaney, Savannah



Priorities and conflicts between user groups



Personas

- Technique based on data gathered through user research, mapping user archetypes (profiles), that represent a few important classes of users' goals and needs

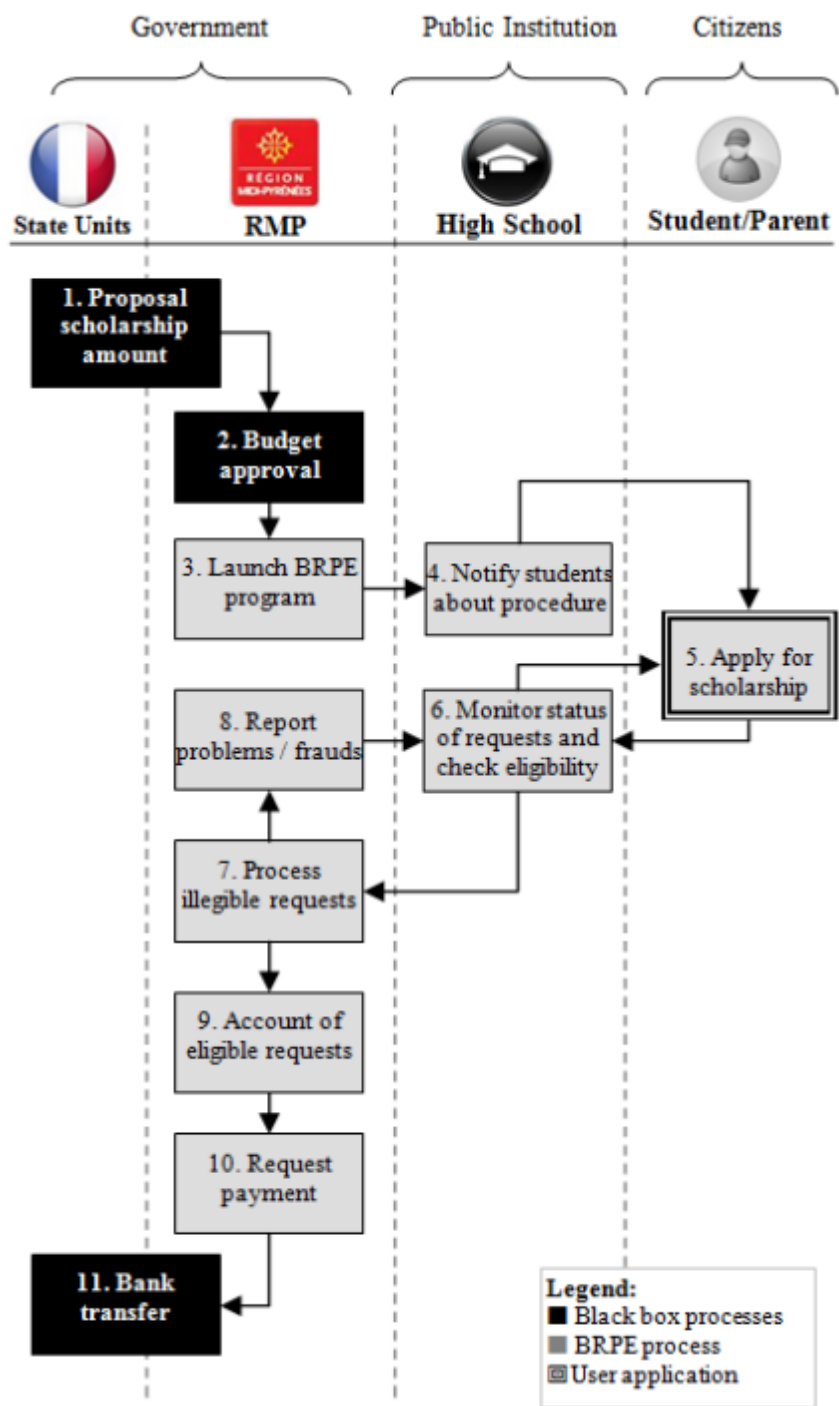
Build a simple persona

- Include:
 - Name
 - A role or job title
 - Quotes in the personas language
 - Relevant demographics
 - Descriptions that reveals goals, motivations, pain points
 - Descriptions that describe primary activities this user type will engage in.

Jutta
Frequent Conference Speaker
"I really appreciate efficient conference organizers – the ones that value my time."
Since Jutta is an experienced conference speaker spending at least a dozen conferences a year (international, 200 attendees or 100 attendees in one dimension) there's little time for her to prepare her talk, and she needs to be organized. Her goal is to make sure all the speakers for these big events, presenters, and researchers have sufficient time to share their information and responses.
Over the years, Jutta has learned the importance of having an efficient speaking style – keeps it as brief efficient as possible. She appreciates that there are more speakers than there are hours in a day, so it becomes very important to keep her presentations as concise as possible. It's also important to make every speaker – and their audience – feel special. It's encouraging to find out that Jutta is a bit shy and it's interesting to find out that she's a bit of a perfectionist when it comes to her speaking style, only ever uses very clear words.
She is looking for opportunities that are young, and although most of her work is in talking with people and listening to what they have to say, she's also interested in the latest news and applications, and systems that can everyday.
Feature Opportunities
Email invitation with CTA, Creative writing, downloadable presentation template, and an interactive survey or poll module or feature request.
Design Inspiration
Guides on best design practices and visual performance. Links to great examples of design projects. Feedback from other users on what's working well.

Case study BRPE

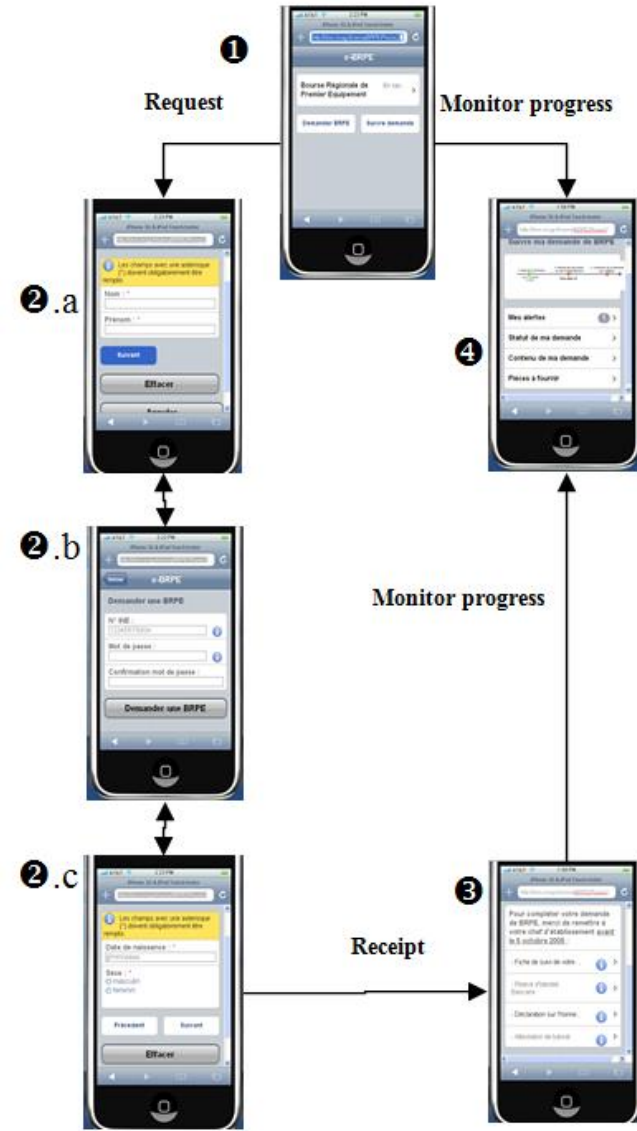
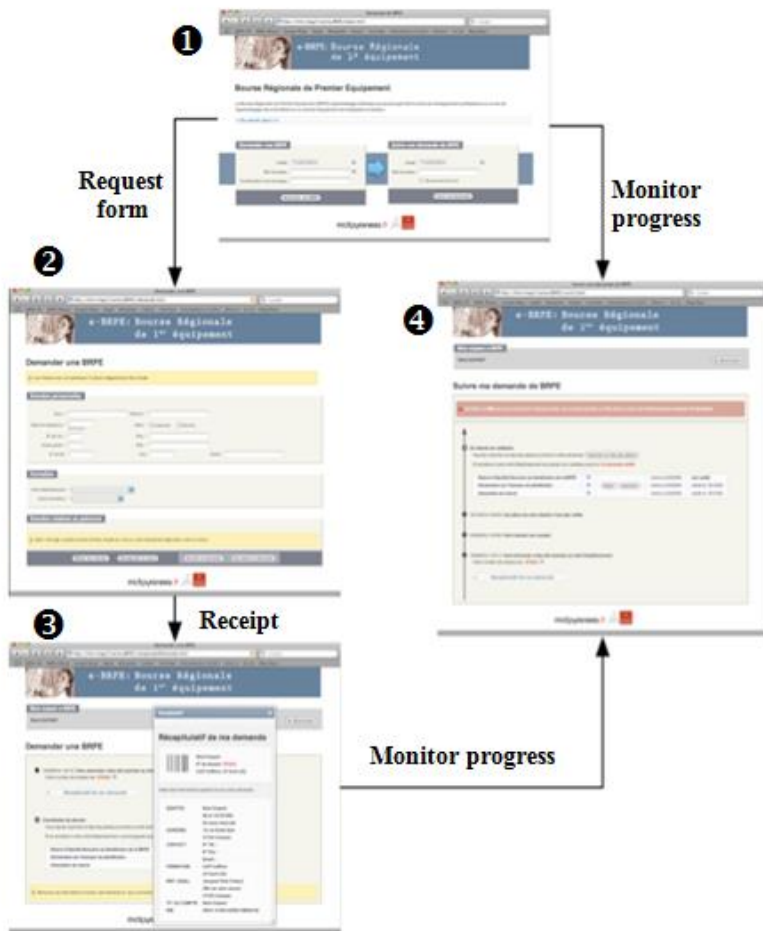
Users	Criteria
RMP stakeholders	<p>Costs</p> <p>Prevent frauds</p> <p>Time for checking eligible applications</p> <p>Traceability of applications</p>
High school's principals	<p>Visibility on students applying for the scholarship in his/her institution</p> <p>Time for checking eligible applications (e.g. no required information is missing)</p> <p>Time for assisting students to filling in the forms</p> <p>Pedagogical value of procedures in daily life</p>
Citizens	<p>Ensure eligibility of application</p> <p>Time for filling in the forms</p> <p>Time for obtaining the scholarship</p> <p>Full transparency</p>



Personas for BRPE

First name	Rémi, the nature boy	First name	Iban, the artist
Age	16 years old	Age	18 years old
Nationality	French	Nationality	French
Family status	Single, living with his parents in a farmer.	Family status	Single. Part time job in a restaurant after classes and during weekends. Living with friend in an apartment rented by his parents who live in another city.
Education	Repeating first year at the vocational high school Saint Paul on Veterinary Scholar Program after failing a first year in a traditional high school.	Education	First year of vocational program in arts at the high school Matisse after two years attending Plumbing program at the same high school.
Information Technology skills	He prefers to surf the Web at school because of the low Internet bandwidth in the rural area where he lives. He gave up with cell phones because of the poor mobile network in the farmer.	Information Technology skills	In the top 5 students in informatics. He is very skilled with drawing programs.
Motivation for using new information technologies	He does not have any specific motivation but he knows how to use computer to check his assignments at the electronic kiosk available at the school.	Motivation for using new information technologies	He likes innovative IT solutions and he very keen to try new devices. He was a first adopter of iPhone. Since then, he is using it to show his paintings everywhere he goes.
Professional projects	To finish high school and go back to the farm to work with his father.	Professional projects	Work in the game industry.

Prototyping scenarios



Creating scenarios and user stories

- White down representatives users tasks with the Web application
- Identify users tasks for each kind of user in all contexts of use
- Define:
 - Context of use (street, work, home, etc ...)
 - How the system help to perform the task
 - What is required to perform the task
 - How important the task is for the user?

How to write a user story

- Separation of the user/customer types' goals (previous slides)
- Template: As a <some role>, I want <something>, so that <some value>
 - Describes **who** wants, **what** wants and **what for** in one sentence
 - Examples:
 - “As an end user I want to be able to upload my picture to my profile page, so that my profile page looks cool”
 - “As a sales person, I want to see statistics of my performance in graphical charts, so that I monitor my performance”
 - “As an administrator, I want to have database backups, so that I won’t be in big trouble if something unexpected happens”
- User story **does not** define any details of the **implementation!**
- Every user story needs a Definition of Done (acceptance criteria)

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