MEASURING USER ENGAGEMENT

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ELAD YOM-TOV, MICROSOFT RESEARCH

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WHY IS IT IMPORTANT TO ENGAGE USERS?

- In today’s wired world, **users have enhanced expectations** about their interactions with technology
  
  … resulting in **increased competition** amongst the purveyors and designers of interactive systems.

- In addition to utilitarian factors, such as usability, we must consider the **hedonic and experiential factors** of interacting with technology, such as fun, fulfillment, play, and **user engagement**.

- In order to make engaging systems, we need to understand **what** user engagement is and **how** to measure it.
WHY IS IT IMPORTANT TO MEASURE AND INTERPRET USER ENGAGEMENT WELL?

... for example
OUTLINE

- Introduction and Scope

- Part I - Foundations
  1. Approaches based on self-report measures
  2. Approaches based on web analytics
  3. Approaches based on physiological measures

- Part II – Advanced Aspects
  1. Measuring user engagement in mobile information searching
  2. Networked user engagement
  3. Combining different approaches

- Conclusions

- Bibliography
WHO WE ARE

- Mounia Lalmas, Visiting Principal Scientist, Yahoo! Labs
  - Research interest: user engagement, social media, search
  - Blog: http://labtomarket.wordpress.com

- Heather O’Brien, Assistant Professor, iSchool, University of British Columbia
  - Research interests: theories of user engagement; self-report and qualitative methods of evaluating user engagement
  - Website: http://faculty.arts.ubc.ca/hobrien/

- Elad Yom-Tov, Senior Researcher, Microsoft Research
  - Research interests: learning from user behavior about actions in the physical world
  - Website: http://research.microsoft.com/en-us/people/eladyt/
INTRODUCTION
AND SCOPE
ENGAGEMENT IS ON EVERYONE’S MIND

User Engagement
Engaged Users spend 115% more time on sites and return 150% more frequently.

16 April 2013
Nesta: Public sector must ‘catch up’ on user engagement
Thomas Bridge
A cultural shift is needed to ensure public services can use public engagement to boost innovation, according to a study.

70 Percent of Brand Engagement on Pinterest Come From Users [Infographic]
Francis Rey Balogon on May 4th 2013 in Infographics, Pinterest

70 percent of brand engagement on Pinterest come from users.

Heart Foundation uses gamification to drive user engagement
Korean mobile messaging service Kakao is using its Friend advertising platform built into its Kakao Talk application to help drive user engagement.

LinkedIn Makes A $90 Million Bet On Pulse To Help Drive User Engagement
April 15th, 2013 by Trefis Team
LinkedIn is investing $90 million in Pulse to help drive user engagement.
WHAT IS USER ENGAGEMENT (UE)? (I)

- “The state of mind that we must attain in order to enjoy a representation of an action” so that we may experience computer worlds “directly, without mediation or distraction” (Laurel, 1993, pp. 112-113, 116).

- “Engagement is a user’s response to an interaction that gains maintains, and encourages their attention, particularly when they are intrinsically motivated” (Jacques, 1996, p. 103).

- A quality of user experience that depends on the aesthetic appeal, novelty, and usability of the system, the ability of the user to attend to and become involved in the experience, and the user’s overall evaluation of the experience. *Engagement depends on the depth of participation the user is able to achieve with respect to each experiential attribute* (O’Brien & Toms, 2008).

- “…explain[s] how and why applications attract people to use them” (Sutcliffe, 2010, p. 3).
WHAT IS UE? (II)

- User engagement is a quality of the user experience that emphasizes the positive aspects of interaction – in particular the fact of being captivated by the technology (Attfield et al, 2011).

**user feelings**: happy, sad, excited, …

**user mental states**: involved, lost, concentrated …

**user interactions**: click, read, comment, recommend, buy …

The emotional, cognitive and behavioural connection that exists, at any point in time and over time, between a user and a technological resource
Marketers exploiting secrets of the living brain

By Kelly Crowe, CBC News  Posted: Jan 1, 2013 8:15 AM ET  |  Last Updated: Jan 1, 2013 9:01 AM ET  |  118

The same primitive impulses that helped early man survive against the evolutionary odds are drawing shopper Denam Drew to a pair of tan suede shoes. At least that's the theory behind neuromarketing, an emerging field that uses the tools of neuroscience to understand the secrets of the consumer brain.

TRACKING USER BEHAVIOR

http://www.google.ca/analytics/index.html
How do we capture user engagement?

Bloomberg Businessweek
Technology

Global Economics Companies & Industries Politics & Policy Technology Markets & Finance Innovation & Design Lifestyle

GigaOm

Why Measuring User Engagement Is Harder Than You Think

Gigaom

Posted on GigaOM
By Mathew Ingram on October 12, 2012

Related

Data: 85% of Mobile Traffic But 39% of Revenue—What Gives?

If you’ve spent any time in a newsroom, traditional or otherwise, you know that publishers are obsessed with measuring where their Web traffic comes from. Whether it’s Google (GOOG) Analytics or Chartbeat, or comScore, or Omniture, or any one of a dozen other providers, tracking where readers come from is a crucial part of online media—mostly because publishers need to know which channels are worth focusing on, since there are so many to choose from. Is Twitter your biggest source? Then you should tweet more and optimize your content for Twitter. Is Facebook (FB) a big referrer of
WHY IS MEASURING UE IMPORTANT?

- User engagement is a complex construct
- Various approaches have been proposed for measuring engagement, but…
  - Not enough emphasis on reliability and validity of individual measures, or triangulation of various approaches.
- Standardization of what user engagement is and how to measure it will benefit research, design, and users.
CONSIDERATIONS IN THE MEASUREMENT OF USER ENGAGEMENT

- Short term (within session) and long term (across multiple sessions)
- Laboratory vs. field studies
- Subjective vs. objective measurement
- Large scale (e.g., dwell time of 100,000 people) vs. small scale (gaze patterns of 10 people)
- UE as process vs. as product

One is not better than other; it depends on what is the aim.
SOME CAVEATS (I)

- **This tutorial assumes that web application are “properly designed”**
  - We do not look into how to design good web site (although some user engagement measurement may inform for an enhanced design).

- **This tutorial is based on “published research” literature**
  - We do not know how each individual company and organization measure user engagement (although we guess some common baselines).

- **This tutorial focuses on web applications that users “chose” to engage with**
  - A web tool that has to be used e.g. for work purpose, is totally different (users have no choice).

- **This tutorial is not an “exhaustive” account of all existing works**
  - We focus on work that we came across and that has influenced us; *if we have missed something important, let us know.*
SOME CAVEATS (II)

- This tutorial focuses on web applications that are widely used by “anybody” on a “large-scale”
  - User engagement in the game industry or education have different characteristics.

- This tutorial does not focus on the effect of advertisements on user engagement
  - We assume that web applications that display ads do so in a “normal” way so that to not annoy or frustrate users.

- This tutorial looks at user engagement at web application “level”
  - Although we use examples and may refer to specific sites or types of applications, we do not focus on any particular applications.

- This tutorial is not about “how” to increase user engagement 😊
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PART 1: FOUNDATIONS
# CHARACTERISTICS OF USER ENGAGEMENT (I)

| Focused attention  | • Users must be focused to be engaged  
|                   | • Distortions in the subjective perception of time used to measure it  

| Positive Affect   | • Emotions experienced by user are intrinsically motivating  
|                   | • Initial affective “hook” can induce a desire for exploration, active discovery or participation  

| Aesthetics        | • Sensory, visual appeal of interface stimulates user & promotes focused attention  
|                   | • Linked to design principles (e.g. symmetry, balance, saliency)  

| Endurability      | • People remember enjoyable, useful, engaging experiences and want to repeat them  
|                   | • Reflected in e.g. the propensity of users to recommend an experience/a site/a product  

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*Webster & Ho, 1997; O’Brien, 2008*  
*O’Brien & Toms, 2008*  
*Jacques et al, 1995; O’Brien, 2008*  
*Read, MacFarlane, & Casey, 2002; O’Brien, 2008*
CHARACTERISTICS OF USER ENGAGEMENT (II)

Novelty
(Webster & Ho, 1997; O’Brien, 2008)
- Novelty, surprise, unfamiliarity and the unexpected
- Appeal to users’ curiosity; encourages inquisitive behavior and promotes repeated engagement

Richness and control
(Jacques et al, 1995; Webster & Ho, 1997)
- Richness captures the growth potential of an activity
- Control captures the extent to which a person is able to achieve this growth potential

Reputation, trust and expectation
(Attfield et al, 2011)
- Trust is a necessary condition for user engagement
- Implicit contract among people and entities which is more than technological

Motivation, interests, incentives, and benefits
(Jacques et al., 1995; O’Brien & Toms, 2008)
- Difficulties in setting up “laboratory” style experiments
- Why should users engage?
FORRESTER RESEARCH – THE FOUR I’S

**Involvement**
- Presence of a user
- Measured by e.g. number of visitors, time spent

**Interaction**
- Action of a user
- Measured by e.g. CTR, online transaction, uploaded photos or videos

**Intimacy**
- Affection or aversion of a user
- Measured by e.g. satisfaction rating, sentiment analysis in blogs, comments, surveys, questionnaires

**Influence**
- Likelihood a user advocates
- Measured by e.g. forwarded content, invitation to join

(Forrester Research, June 2008)
FLOW: THE THEORY OF OPTIMAL EXPERIENCE

- What is “Flow”

  the state in which people are so involved in an activity that nothing else seems to matter; the experience itself is so enjoyable that people will do it even at great cost, for the sheer sake of doing it (Csikszentmihalyi, 1990, p. 4).

- Engagement has been called “flow without user control” and “a subset of flow”

  (Webster & Ahuja, 2004, p. 8)
ATTRIBUTES OF FLOW

Enjoyment, Focused attention, Absorption, Time perception, Clear goals and feedback, Control

(Cskiszentmihalyi, 1990)

FLOW IN HUMAN COMPUTER INTERACTION (HCI)

• The “PAT” – Person, Artefact, Task Model
  (Finneran & Zhang, 2003)

• Attributes and predictors of flow with work-based systems
  (Webster, Trevino & Ryan, 1993)

• Relationships between flow and the tasks being performed
  • Ghani & Deshpande, 1994: work tasks
  • Pace, 2004: directed and exploratory search tasks
## RELEVANCE OF FLOW TO ENGAGEMENT

<table>
<thead>
<tr>
<th>Flow</th>
<th>Engagement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feedback from an activity</td>
<td><strong>Perceived usability</strong> vital for engagement to be sustained</td>
</tr>
<tr>
<td>Control during an interaction</td>
<td></td>
</tr>
<tr>
<td>Appropriate levels of <strong>challenge</strong></td>
<td></td>
</tr>
<tr>
<td>Focused attention</td>
<td>Complete absorption not necessary; getting “sidetracked” may be acceptable and engaging</td>
</tr>
<tr>
<td>Intrinsic motivation</td>
<td>May be extrinsic; may be more fruitful to explore motivations as <strong>utilitarian</strong> and <strong>hedonic</strong></td>
</tr>
<tr>
<td>Goal-directed behaviour</td>
<td><strong>Have fun</strong>, have an <strong>experience</strong>; see where the road takes me</td>
</tr>
<tr>
<td>Emphasis on the <strong>individual</strong> and <strong>task</strong> variables</td>
<td>Personal and task relevance important, but characteristics of <strong>system</strong> and <strong>content</strong> precipitate engagement</td>
</tr>
</tbody>
</table>

*(O’Brien, 2008)*
IN THE GAME INDUSTRY?

**Engagement – Engrossment – Total immersion**

(Brown & Cairns, 2004)

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Category</th>
<th>Valence</th>
<th>Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Challenge</td>
<td>Hard</td>
<td>Struggle</td>
<td>Challenging, Hard</td>
</tr>
<tr>
<td></td>
<td>Easy</td>
<td>Cope</td>
<td>Easy, Repetitive-Simple</td>
</tr>
<tr>
<td>Choice</td>
<td>In-Control</td>
<td>Positive</td>
<td>In-Control, Interactive</td>
</tr>
<tr>
<td></td>
<td>Controlled</td>
<td>Negative</td>
<td>Controlled, No-Choice</td>
</tr>
<tr>
<td>Engagement</td>
<td>Interested</td>
<td>Positive</td>
<td>Attached, Anticipation, Curious, Interested, Immersed, In-Zone, Focused</td>
</tr>
<tr>
<td></td>
<td>Bored</td>
<td>Negative</td>
<td>Bored, Out-of-Game, Repetitive-Boredom, Break</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Understand</td>
<td>Positive</td>
<td>Aware, Creative, Experimenting, Learning, Understanding</td>
</tr>
<tr>
<td></td>
<td>Confused</td>
<td>Negative</td>
<td>Confused, Don’t-Know, Overloaded, Unaware, Unsure-Know</td>
</tr>
<tr>
<td>Pleasure</td>
<td>Satisfied</td>
<td>Positive</td>
<td>Cool, Enjoyment, Fun, Happy, Satisfied</td>
</tr>
<tr>
<td></td>
<td>Dissatisfied</td>
<td>Negative</td>
<td>Angry, Annoyed, Disappointed, Frustrated, Irritated</td>
</tr>
<tr>
<td>Power</td>
<td>Confident</td>
<td>Cope</td>
<td>Calm, Comfortable, Confident, Normal, OK, Powerful, Safe, Successful</td>
</tr>
<tr>
<td></td>
<td>Cautious</td>
<td>Struggle</td>
<td>Afraid, Cautious, Reserved, Scared, Stressed, Tense, Worried, Useless</td>
</tr>
<tr>
<td>Purpose</td>
<td>Purposeful</td>
<td>Positive</td>
<td>Determined</td>
</tr>
<tr>
<td></td>
<td>Aimless</td>
<td>Negative</td>
<td>Disoriented, Lost, No-Plan, No-Direction, Unsure-Plan</td>
</tr>
</tbody>
</table>

(Gow et al, 2010)

... not covered in this tutorial ... but should be aware of this line of work.
# Measuring User Engagement

<table>
<thead>
<tr>
<th>Measures</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Self-reported engagement</strong></td>
<td>Subjective</td>
</tr>
<tr>
<td>Questionnaire, interview, report, product reaction cards, think-aloud</td>
<td>Short- and long-term</td>
</tr>
<tr>
<td></td>
<td>Lab and field</td>
</tr>
<tr>
<td></td>
<td>Small-scale</td>
</tr>
<tr>
<td></td>
<td>Product outcome</td>
</tr>
<tr>
<td><strong>Cognitive engagement</strong></td>
<td>Objective</td>
</tr>
<tr>
<td>Task-based methods (time spent, follow-on task)</td>
<td>Short-term</td>
</tr>
<tr>
<td>Neurological measures (e.g. EEG)</td>
<td>Lab and field</td>
</tr>
<tr>
<td>Physiological measures (e.g. eye tracking, mouse-tracking)</td>
<td>Small-scale and large-scale</td>
</tr>
<tr>
<td><strong>Interaction engagement</strong></td>
<td>Objective</td>
</tr>
<tr>
<td>Web analytics</td>
<td>Short- and long-term</td>
</tr>
<tr>
<td><em>metrics + models</em></td>
<td>Field</td>
</tr>
<tr>
<td></td>
<td>Large-scale</td>
</tr>
<tr>
<td></td>
<td>Process</td>
</tr>
</tbody>
</table>

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| MEASURES |
|------------------|--------------------------------------------------|
| **Subjective perception of time** (Baldauf, Burgarda & Wittmann, 2009) | • Ask a user to make some estimation of the passage of time during an activity. |
| **Physiological measures** | • Involuntary body responses  
• Gaze behaviour, mouse gestures, biometrics (e.g., skin conductance, body temperature, blood volume pulse), facial expression analysis |
| **Follow-on task performance** (Jennett et al, 2008) | • How well somebody performs on a task immediately following a period of engaged interaction |
| **Online behaviour** | • An estimate of the degree and depth of visitor interaction against a clearly defined set of goals  
• Based on web analytics (e.g. click-through rate, comments posted) |
| **Search (evaluation)** | • Relate system effectiveness and user satisfaction  
• Designing user models is an important and active research area |

... a bit more about them
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PART 1: FOUNDATIONS

APPROACHES BASED ON SELF-REPORT MEASURES
INTRODUCTION TO SELF-REPORT MEASURES

- **What are self-report measures?**
  - A type of method commonly used in social science where individuals express their attitudes, feelings, beliefs or knowledge about a subject or situation.

- **Why consider self-reports?**
  - Emphasize individuals’ perceptions and subjective experiences of their engagement with technologies.

- **Self-report methods may be discrete, dimensional, and free response.** (Lopatovska & Arapakis, 2011)
ADVANTAGES OF SELF-REPORT MEASURES

- Flexibly applied in a variety of settings
- High internal consistency for well-constructed measures
- Convenient to administer
- Specificity in construct definition
- Quantitative self-report measures, i.e., questionnaires
  - Enable statistical analysis and standardization
  - Participant anonymity
  - Administered to individuals or groups
  - Paper-based or web-based
  - Function well in large-sample research studies

(Fulmer & Frijters, 2009)
DISADVANTAGES OF SELF-MEASURES

- **Information processing issues**
  - Interpretation of researchers’ questions
  - Developmental challenges associated with age or cognitive ability

- **Communication issues**
  - Wording and response options
  - Rapport between interviewer and interviewee

- **Construct issues**

- **Reliability and validity issues**

- **Participants’ responses**
  - What does the “neutral” category mean?
  - Over-estimate behavior frequency
  - Reliance on recollection.

(Fulmer & Frijters, 2009; Kobayashi & Boase, 2012)
APPROACHES TO STUDYING USER ENGAGEMENT WITH SELF-REPORT MEASURES – OUTLINE

- Methods
  - Interviews
  - Think aloud/think after protocols
  - Questionnaires

- Examples of employing each method to study engagement

- Examples of using self-report methods
INTERVIEWS

- May be structured, semi-structured or unstructured.
- The interview schedule.
- May be one-on-one or one-to-many (focus groups).
- May focus on general or specific events, experiences, or timeframes.

http://openclipart.org/detail/173434/interview-by-jammi-evil-173434
Objectives:
1. To develop an operational definition of engagement, and
2. To identify key attributes of engagement.

Who?
- 17 online searchers, gamers, learners and shoppers.

Why interviews?

How were the questions formulated?
- Grounded in interdisciplinary literature review and theory

What guided the analysis?
- *Threads of Experience* (McCarthy & Wright, 2004)
USING INTERVIEWS TO MEASURE USER ENGAGEMENT: OUTCOMES

- Developed a process-based model of user engagement.

- Identified attributes of engagement:
  - Aesthetic and sensory appeal, affect, feedback, control, interactivity, novelty, focused attention, motivation, interest.

- Mapped attributes to stages in the process model.

- Benefit of using interviews.

(O’Brien & Toms, 2008)
THINK ALOUD/THINK AFTER PROTOCOLS

- Think aloud
  - Verbalization *during* the human-computer interaction

- Think after or simulated recall
  - Verbalization *after* the human-computer interaction

- Constructive interaction
  - Involves two verbalizing their thoughts as they interact with each other

- Spontaneous and prompted self-report
  - Participants provide feedback at fixed intervals or at other points defined by the researcher

(Branch, 2000; Ericson & Simon, 1984; Kelly, 2009; Van den Haak, De Jong, & Schellens, 2009)
THINK ALOUD/THINK AFTER PROTOCOLS: CONSIDERATIONS

- Automatic processes difficult to articulate.

- Complex/highly visual interactions may be challenging to remember and/or verbalize.

- Think aloud/spontaneous or prompted self-report
  - Unnatural, interruptive
  - Increased cognitive load

- Think after or simulated recall:
  - Relies on memory but attention is less divided
  - Researcher can draw participants’ attention to specific features of the interface, activities, etc.

  (Branch, 2000; Ericson & Simon, 1984; Kelly, 2009; Van den Haak, De Jong, & Schellens, 2009)
Series of studies with educational multimedia and television advertisements

Think aloud component of the research:
- Identified salient aspects of engagement with content and media
  - Content: Perceptions driven by personal interest
  - Media: Focus on media preference, presentation, and affordances of control in navigation

(Jacques, Preece & Carey, 1995)
QUESTIONNAIRES

- Closed-ended (quantitative) and open-ended (qualitative).

- **Effect of mode** (Kelly et al., 2008).

- Scale development and evaluation is a longitudinal process.
**SCALE DEVELOPMENT AND EVALUATION**

**Theoretical Foundation**

- Step 1: Research Review
- Step 2: Exploratory Study

**Scale Construction**

1. Develop conceptual model and definition
2. Select pool of items
3. Collect data (Pre-test)
4. Develop ‘purified’ scale
5. Collect data
6. Evaluate scale reliability & dimensionality
7. Collect Date
8. Evaluate scale validity & predictive relationships
9. Final scale

**Scale Evaluation**

- Step 3: Develop Instrument
- Step 4: Administer Survey, Sample 1
- Step 5: Data Analysis
- Step 6: Administer Survey, Sample 2
- Step 7: Data Analysis

Based on (DeVellis, 2003)
QUESTIONNAIRES FOR MEASURING USER ENGAGEMENT

- **Jacques, 1996**
  - 13-items
  - Attention, perceived time, motivation, needs, control, attitudes, and overall engagement

- **Webster & Ho, 1997**
  - 15-items
  - **Influences on engagement**: including challenge, feedback, control and variety, and
  - **Engagement**, including attention focus, curiosity, intrinsic interest, and overall engagement.

- **O’Brien & Toms, 2010 – User Engagement Scale (UES)**
  - 31-items
  - Aesthetic appeal, novelty, felt involvement, focused attention, perceived usability, and endurability (overall experience)
USING QUESTIONNAIRES TO STUDY ENGAGEMENT: ROLE OF MEDIA FORMAT: EXAMPLE I

Participants

(n=82)

(O’Brien, 2013)

Media Condition
Video
Audio
Narrative text
Transcript text

Pre-task Survey

Story 1

Story 2

Post Session Questionnaire
– Attitudes Checklist
(Schraw et al. 1998) +
Interviews

UES +
Information
Recall
Questions

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ROLE OF FORMAT IN MEDIA ENGAGEMENT:
PREPARATION AND SCREENING OF UES

Data Screening
- 12 items

Reliability of sub-scales
- 2 items

Correlation analysis

Principal Components Analysis
27 items
### Principal Components Analysis (PCA) of Remaining UES Items

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>No. Items</th>
<th>% Variance</th>
<th>Cronbach’s alpha</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hedonic Engagement</td>
<td>12</td>
<td>47.9</td>
<td>0.95</td>
</tr>
<tr>
<td>2</td>
<td>Focused Attention</td>
<td>4</td>
<td>11</td>
<td>0.87</td>
</tr>
<tr>
<td>3</td>
<td>Affective Usability</td>
<td>4</td>
<td>5.9</td>
<td>0.75</td>
</tr>
<tr>
<td>4</td>
<td>Cognitive effort</td>
<td>2</td>
<td>4.6</td>
<td>0.83</td>
</tr>
</tbody>
</table>

Kaiser-Meyer-Olkin Measure of Sampling Adequacy = 0.89
Bartlett’s Test of Sphericity = $x^2 = 1621.12(231)$, $p<0.001$
## FINDINGS FROM THE STUDY

### Relationship between Story and Engagement

<table>
<thead>
<tr>
<th>Component</th>
<th>Story 1: Farming $M(SD)$</th>
<th>Story 2: Mining $M(SD)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hedonic Engagement</td>
<td>4.06 (1.3)</td>
<td>5.06 (1.05)</td>
</tr>
<tr>
<td>Focused Attention</td>
<td>3.3 (1.4)</td>
<td>3.93 (1.3)</td>
</tr>
<tr>
<td>Affective Usability</td>
<td>4.69 (1.3)</td>
<td>5.6 (0.9)</td>
</tr>
<tr>
<td>Cognitive Effort</td>
<td>4.19 (1.5)</td>
<td>5.29 (1.3)</td>
</tr>
</tbody>
</table>

### Relationship between Media Condition and Engagement

<table>
<thead>
<tr>
<th>Component</th>
<th>Audio $M(SD)$</th>
<th>Video $M(SD)$</th>
<th>Transcript $M(SD)$</th>
<th>Narrative $M(SD)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hedonic Engagement</td>
<td>4.7(1.2)</td>
<td>5(1.1)</td>
<td>3.9(1.4)</td>
<td>4.5(1.2)</td>
</tr>
<tr>
<td>Focused Attention</td>
<td>3.6(1.4)</td>
<td>3.8(1.4)</td>
<td>3.5(1.4)</td>
<td>3.5(1.5)</td>
</tr>
<tr>
<td>Affective Usability</td>
<td>5(1.2)</td>
<td>5.4(1.1)</td>
<td>4.9(1.3)</td>
<td>5(1.2)</td>
</tr>
<tr>
<td>Cognitive Effort</td>
<td>4.5(1.6)</td>
<td>5.5(1.1)</td>
<td>4.1(1.5)</td>
<td>4.8(1.4)</td>
</tr>
</tbody>
</table>
### Multivariate Tests for Story and Condition

<table>
<thead>
<tr>
<th>Effect</th>
<th>Λ</th>
<th>$F$</th>
<th>df(1)</th>
<th>df(2)</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Story</td>
<td>0.8</td>
<td>5.45</td>
<td>1</td>
<td>98</td>
<td>.001</td>
</tr>
<tr>
<td>Condition</td>
<td>0.78</td>
<td>1.81</td>
<td>3</td>
<td>98</td>
<td>.04</td>
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<tr>
<td>Story x Condition</td>
<td>0.92</td>
<td>0.54</td>
<td>3</td>
<td>98</td>
<td>.88</td>
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### Significant F-tests for Univariate Follow-up

<table>
<thead>
<tr>
<th>UES Component</th>
<th>Effect</th>
<th>MS</th>
<th>$F$</th>
<th>df(1)</th>
<th>df(2)</th>
<th>$p$</th>
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</thead>
<tbody>
<tr>
<td>Hedonic Engagement</td>
<td>Story</td>
<td>14.05</td>
<td>9.95</td>
<td>1</td>
<td>98</td>
<td>.002</td>
</tr>
<tr>
<td>Focused Attention</td>
<td>Story</td>
<td>10.32</td>
<td>4.78</td>
<td>1</td>
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<td>.031</td>
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<tr>
<td>Affective Usability</td>
<td>Story</td>
<td>23.76</td>
<td>17.71</td>
<td>1</td>
<td>98</td>
<td>.000</td>
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<tr>
<td>Cognitive Effort</td>
<td>Story</td>
<td>20.02</td>
<td>11.4</td>
<td>1</td>
<td>98</td>
<td>.000</td>
</tr>
<tr>
<td>Cognitive Effort</td>
<td>Condition</td>
<td>7.23</td>
<td>4.11</td>
<td>3</td>
<td>98</td>
<td>.009</td>
</tr>
</tbody>
</table>
CONCLUSIONS: MEDIA FORMAT AND ENGAGEMENT

- Next steps in data analysis.
- Value of screening and examining the reliability and principal component structure of the UES items.
- Why performance measures would not be significant in this controlled study.
- What was learned about users’ perceived engagement in this study.
EMPLOYING MULTIPLE SELF-REPORT METHODS: EXAMPLE II

- How the visual catchiness (saliency) of “relevant” information impacts user engagement metrics such as focused attention and emotion (affect)
  - **focused attention** refers to the exclusion of other things
  - **affect** relates to the emotions experienced during the interaction

- Saliency model of visual attention developed by (Itti & Koch, 2000)
MANIPULATING SALIENCY

Web page screenshot

Saliency maps

(McCay-Peet et al, 2012)
STUDY DESIGN

- 8 tasks = finding latest news or headline on celebrity or entertainment topic
- Affect measured pre- and post- task using the Positive e.g. “determined”, “attentive” and Negative e.g. “hostile”, “afraid” Affect Schedule (PANAS)
- Focused attention measured with 7-item focused attention subscale e.g. “I was so involved in my news tasks that I lost track of time”, “I blocked things out around me when I was completing the news tasks” and perceived time
- Interest level in topics (pre-task) and questionnaire (post-task) e.g. “I was interested in the content of the web pages”, “I wanted to find out more about the topics that I encountered on the web pages”
- 189 (90+99) participants from Amazon Mechanical Turk
PANAS (10 POSITIVE ITEMS AND 10 NEGATIVE ITEMS)

- You feel this way right now, that is, at the present moment
  
  [1 = very slightly or not at all; 2 = a little; 3 = moderately; 4 = quite a bit; 5 = extremely]
  
  [randomize items]

| Distressed, upset, guilty, scared, hostile, irritable, ashamed, nervous, jittery, afraid |
|interested, excited, strong, enthusiastic, proud, alert, inspired, determined, attentive, active|

(Watson, Clark & Tellegen, 1988)
7-ITEM FOCUSED ATTENTION SUBSCALE  (PART OF THE 31-ITEM USER ENGAGEMENT SCALE)
5-POINT SCALE (STRONG DISAGREE TO STRONG AGREE)

1. I lost myself in this news tasks experience
2. I was so involved in my news tasks that I lost track of time
3. I blocked things out around me when I was completing the news tasks
4. When I was performing these news tasks, I lost track of the world around me
5. The time I spent performing these news tasks just slipped away
6. I was absorbed in my news tasks
7. During the news tasks experience I let myself go

(O'Brien & Toms, 2010)
SALIENCY AND POSITIVE AFFECT

- When headlines are visually non-salient
  - users are slow at finding them, report more distraction due to web page features, and show a drop in affect

- When headlines are visually catchy or salient
  - user find them faster, report that it is easy to focus, and maintain positive affect

- Saliency is helpful in task performance, focusing/avoiding distraction and in maintaining positive affect
SALIENCY AND FOCUSED ATTENTION

- Adapted focused attention subscale from the online shopping domain to entertainment news domain

- Users reported “easier to focus in the salient condition” BUT no significant improvement in the focused attention subscale or differences in perceived time spent on tasks

- User interest in web page content is a good predictor of focused attention, which in turn is a good predictor of positive affect
SELF-REPORTING, CROWDSOURCING, SALIENCY AND USER ENGAGEMENT

- Interaction of saliency, focused attention, and affect, together with user interest, is complex.

- Using crowdsourcing worked!

- What next?
  - include web page content as a quality of user engagement in focused attention scale
  - more “realistic” user (interactive) reading experience
  - other measurements: mouse-tracking, eye-tracking, facial expression analysis, etc.

(McCay-Peet, Lalmas & Navalpakkam, 2012)
CONSIDERATIONS WHEN EMPLOYING SELF-REPORT MEASURES

- What is the research question?
- What is the most suitable self-report method?
- How might we use self-report in studies of user engagement?
  - Gather data explicitly about engagement
  - Other self-report measures may predict, validate, or enrich other measures of engagement
- Why do self-reports get a bad rap?
PART 1:
FOUNDATIONS

APPROACHES BASED ON WEB ANALYTICS
8 INDICES

- Click Depth Index: page views
- Duration Index: time spent
- Recency Index: rate at which users return over time
- Loyalty Index: level of long-term interaction the user has with the site or product (frequency)
- Brand Index: apparent awareness of the user of the brand, site, or product (search terms)
- Feedback Index: qualitative information including propensity to solicit additional information or supply direct feedback
- Interaction Index: user interaction with site or product (click, upload, transaction)

\[
L = \sum_{j=1}^{V} \left( \prod_{i=1}^{m_j} \left( 1 + \Delta T_j \right) \right)(\xi \Xi \zeta) + \left( \xi L \zeta \right) + \left( \xi T \zeta \right) + \left( \xi T \zeta \right) + \left( \xi \Xi \zeta \right) + \sum_{k=1}^{n} \frac{\beta_k}{2}
\]
INTRA-SESSION VERSUS INTER-SESSION ENGAGEMENT

- Intra-session engagement measures our success in attracting the user to remain on our site for as long as possible.

- “Long-term engagement can be defined as the degree of voluntary use of a system along a wide period of time…” (Febretti and Garzotto, 2009)

- Inter-session engagement can be measured directly or, for commercial sites, by observing lifetime customer value (CTR, etc.).

- Some studies (Lehmann et al, 2011) report some correlation between inter- and intra-session measures, for example, dwell time and number of active days ($\rho=-0.66$).
WHY NOT USE INTRA-SESSION MEASURES EXCLUSIVELY?

- We seek to have users return to the site again and again, and to perceive the site as beneficial to them.

- Intra-session measures can easily mislead, especially in for a short time (Kohavi et al, 2012):
  - Consider a very poor ranking function introduced into a search engine by mistake.
  - Therefore, bucket testing may provide erroneous results if intra-session measures are used.

- Hence inter-session (long-term) engagement is the preferred measure.
(Lehmann et al, 2012) observed that different users engage with sites differently.

Users were defined according to the number of days per month that a site is used:

- Tourists: 1 day
- Interested: 2-4 days
- Average: 5-8 days
- Active: 9-15 days
- VIP: more than 16 days

Sites from the Yahoo! network were clustered according to the proportion of users from each group.

The figure shows that different sites receive different user types and corresponding usage.
**DEPENDENCY ON TASK AND WEBSITE**

- Engagement varies by task. For example, a user who accesses a website to check for emails (a goal-specific task) has different engagement patterns from one who is browsing for leisure.

- In one study (Yom-Tov et al, 2013), sessions in which 50% or more of the visited sites belonged to the five most common sites (for each user) were classified as goal-specific.
  - Goal-specific sessions accounted for 38% of sessions
  - Most users (92%) have both goal-specific and non-goal-specific sessions.
  - The average downstream engagement (more later) in goal-specific sessions was 0.16. This is to be contrasted with 0.2 during non-goal-specific sessions.

- Dependence on website is clear: news site will see different engagement patterns that online shopping sites.
# LARGE-SCALE MEASUREMENTS OF USER ENGAGEMENT

<table>
<thead>
<tr>
<th></th>
<th>Intra-session measures</th>
<th>Inter-session measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single site</td>
<td>• Dwell time \ session duration</td>
<td>• Fraction of return visits</td>
</tr>
<tr>
<td></td>
<td>• Play time (video)</td>
<td>• Time between visits (inter-session time, absence time)</td>
</tr>
<tr>
<td></td>
<td>• Click through rate (CTR)</td>
<td>• Number of views (video)</td>
</tr>
<tr>
<td></td>
<td>• Mouse movement</td>
<td>• Total view time per month (video)</td>
</tr>
<tr>
<td></td>
<td>• Number of pages viewed (click depth)</td>
<td>• Lifetime value</td>
</tr>
<tr>
<td></td>
<td>• Conversion rate (mostly for e-commerce)</td>
<td>• Number of sessions per unit of time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Total usage time per unit of time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Number of friends on site (Social networks)</td>
</tr>
<tr>
<td>Multiple sites</td>
<td>• Downstream engagement</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Revisits</td>
<td></td>
</tr>
</tbody>
</table>
ANOTHER CATEGORIZATION OF MEASURES

- (Lehmann et al, 2012) used a different categorization of measures:
  - **Popularity**: Total number of users to a site, number of visits, and number of clicks
  - **Activity**: Number of page views per visit, time per visit (dwell time)
  - **Loyalty**: Number of days a user visits a site, number of times visited, total time spent

- Each of these categories captures a different facet of engagement, and are therefore not highly correlated

... more about this later
DWELL TIME AND OTHER SIMILAR MEASURES

- **Definition**
  The contiguous time spent on a site or web page

- **Similar measures**
  Play time (for video sites)

- **Cons**
  Not clear that the user was actually looking at the site while there

Distribution of dwell times on 50 Yahoo! websites
Dwell time varies by site type: leisure sites tend to have longer dwell times than news, ecommerce, etc.

Dwell time has a relatively large variance even for the same site (recall tourists, VIP, active ... users)
User revisits are common in sites which may be browser homepages, or contain content which is of regular interest to users.

Goal-oriented sites (e.g., e-commerce) have lower revisits in the time range observed, meaning that revisit horizon should be adjusted by site.
OTHER INTRA-SESSION MEASURES

- **Clickthrough rate (CTR):** number of clicks (e.g., on an ad) divided by the number of times it was shown.

- **Number of pages viewed (click depth):** average number of contiguous pages viewed within a site
  - Can be problematic if the website is ill-designed.

- **Number of returns to the website within a session**
  - Useful for websites such as news aggregators, where returns indicate that the user believes there may be more information to glean from the site.

- **Conversion rate (mostly for e-commerce):** fraction of sessions which end in a desired user action (e.g., purchase)
  - Not all sessions are expected to result in a conversion, so this measure is not always informative. However, it has the advantage of being closer to a website manager’s goal.
INTER-SESSION ENGAGEMENT MEASURES

In general, these are the preferred measures of engagement

- **Direct value measurement:**
  - Lifetime value, as measured by ads clicked, monetization, etc.

- **Return-rate measurements:**
  - Fraction of return visits: How many users return for another visit?
  - Time between visits (inter-session time, absence time)
  - Number of distinct views (video)

- **Total use measurements:**
  - Total usage time per unit of time
  - Number of sessions per unit of time
  - Total view time per month (video)
  - Number of friends on site (social networks)
ABSENCE TIME AND SURVIVAL ANALYSIS

Easy to implement and interpret
Can compare many things in one go
No need to estimate baselines
But need lots of data to account for noise

Yahoo! Japan (Answers search)

\[ h(t) = h_0(t) \exp(\beta \mathbb{1}_{n\text{clicks} = i}) \]

(Dupret & Lalmas, 2013)
MODELS OF USER ENGAGEMENT BASED ON WEB ANALYTICS

... TOWARDS A TAXONOMY

Online sites differ concerning their engagement!

Games
Users spend much time per visit

Search
Users come frequently and do not stay long

Social media
Users come frequently and stay long

Special
Users come on average once

Service
Users visit site, when needed

News
Users come periodically
## DATA AND MEASURES

Interaction data, 2M users, July 2011, 80 US sites

<table>
<thead>
<tr>
<th>Category</th>
<th>Measure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Popularity</strong></td>
<td>#Users</td>
<td>Number of distinct users</td>
</tr>
<tr>
<td></td>
<td>#Visits</td>
<td>Number of visits</td>
</tr>
<tr>
<td></td>
<td>#Clicks</td>
<td>Number of clicks</td>
</tr>
<tr>
<td><strong>Activity</strong></td>
<td>ClickDepth</td>
<td>Average number of page views per visit.</td>
</tr>
<tr>
<td></td>
<td>DwellTimeA</td>
<td>Average time per visit</td>
</tr>
<tr>
<td><strong>Loyalty</strong></td>
<td>ActiveDays</td>
<td>Number of days a user visited the site</td>
</tr>
<tr>
<td></td>
<td>ReturnRate</td>
<td>Number of times a user visited the site</td>
</tr>
<tr>
<td></td>
<td>DwellTimeL</td>
<td>Average time a user spend on the site.</td>
</tr>
</tbody>
</table>

\[
\tau_{\text{intra}} = 0.61 \\
\tau_{\text{inter}} = 0.23
\]
## METHODOLOGY

<table>
<thead>
<tr>
<th>General models</th>
<th>Time-based models</th>
</tr>
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<tbody>
<tr>
<td>Dimensions</td>
<td>weekdays, weekend</td>
</tr>
<tr>
<td></td>
<td>8 measures</td>
</tr>
<tr>
<td></td>
<td>8 metrics per time span</td>
</tr>
<tr>
<td>#Dimensions</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>16</td>
</tr>
</tbody>
</table>

**Kernel k-means with**  
**Kendall tau rank correlation kernel**  
*Nb of clusters based on eigenvalue distribution of kernel matrix*  
**Significant metric values with Kruskal-Wallis/Bonferonni**

<table>
<thead>
<tr>
<th>#Clusters (Models)</th>
<th>6</th>
<th>5</th>
</tr>
</thead>
</table>

*Analysing cluster centroids = models*
MODELS OF USER ENGAGEMENT
[6 GENERAL]

- Popularity, activity and loyalty are independent from each other.
- Popularity and loyalty are influenced by external and internal factors, e.g., frequency of publishing new information, events, personal interests.
- Activity depends on the structure of the site.

<table>
<thead>
<tr>
<th></th>
<th>popularity</th>
<th>activity [ClickDepth]</th>
<th>activity [DwellTime]</th>
<th>loyalty</th>
</tr>
</thead>
<tbody>
<tr>
<td>m96</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>++</td>
</tr>
<tr>
<td>m95</td>
<td>--</td>
<td>++</td>
<td>++</td>
<td>--</td>
</tr>
<tr>
<td>m94</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>--</td>
</tr>
<tr>
<td>m93</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>--</td>
</tr>
<tr>
<td>m92</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>--</td>
</tr>
<tr>
<td>m91</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>--</td>
</tr>
</tbody>
</table>

models based on engagement measures only
TIME-BASED [5 MODELS]

Models based on engagement over **weekdays** and **weekend**

<table>
<thead>
<tr>
<th>model</th>
<th>popularity</th>
<th>activity</th>
<th>loyalty</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m_{t5}$</td>
<td>{wd}++</td>
<td>{wd}++</td>
<td>{we}++</td>
</tr>
<tr>
<td>$m_{t4}$</td>
<td>{wd}++</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$m_{t3}$</td>
<td></td>
<td></td>
<td>{we}++</td>
</tr>
<tr>
<td>$m_{t2}$</td>
<td>{we}++</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$m_{t1}$</td>
<td>{we}++</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **average**
- **++ high**
- **{wd} weekdays**
- **{we} weekends**

**time-based models ≠ general models**
MODELS OF USER ENGAGEMENT

- User engagement is complex and standard metrics capture only a part of it
- User engagement depends on time (and users)
- First step towards a taxonomy of models of user engagement … and associated measures

What next?
- More sites, more models, more measures
- User demographics, time of the day, geo-location, etc.
- Online multi-tasking

(Lehmann et al, 2012)
ONLINE MULTI-TASKING

181K users, 2 months browser data, 600 sites, 4.8M sessions

- only 40% of the sessions have no site revisitation
- hyperlinking, backpaging and teleporting

leaving a site is not a “bad thing!”

(fictitious navigation between sites within an online session)

users spend more and more of their online session multi-tasking, e.g. emailing, reading news, searching for information → ONLINE MULTI-TASKING

navigating between sites, using browser tabs, bookmarks, etc

seamless integration of social networks platforms into many services
HEART FRAMEWORK: PUTTING IT ALL TOGETHER

- Happiness
  - Satisfaction
- Engagement
- Adoption
- Retention
- Task success
  - Efficiency and effectiveness

Based on experience in working with user-centered products
Not all measures appropriate to all products

HEART framework are “more” about user experience

(Rodden, Hutchinson & Fu, 2010)
PULSE MEASURES

- Page views
  - Increase may mean increase of popularity or getting lost

- Uptime
  - Outage is bad

- Latency
  - Slow is bad

- Seven-day active users
  - Number of users who used the application at least once a week
  - Does not differentiate between new and returning users

- Earnings
  - Two many steps in purchasing flow is bad
  - Short-term vs. long-term
HAPPINESS

- Subjective aspects
  - satisfaction, visual appeal, likelihood to recommend, perceived ease of use

- Survey

- Possibility to track over time

iGoogle (personalised home page)

weekly in-product survey

major redesign $\Rightarrow$ satisfaction decreases (1…7)

over time $\Rightarrow$ measure recovers

(sign of change aversion)
ENGAGEMENT

- Level of involvement

- Behavioral proxies
  - Frequency, intensity, depth of interaction over a time period

- Reported as an average and not in total

GMAIL example

- at least one-visit per week
- five-or-more visits in a week

strong predictor of long-term retention
ADOPTION AND RETENTION

- Adoption: how many new users for a given period
- Retention: percentage of users still active after some given period
- Useful for new applications or those undergoing change
- Should account for seasonal changes and external events

Google Finance (stock market meltdown 2008)

**PULSE**

page view ↑
seven-day ↑

new users interested in the crisis??
current users panicking?

**Adoption Retention**

new users staying?

better understanding of event-driven traffic spikes
TASK SUCCESS

- Behavioral measures of user experience
  - efficiency (e.g. time to complete a task); effectiveness (e.g. percent of task completed); error rate

- Remote usability on a large scale

- Difficult with standard log data unless an optimal path exists for a type of task

Google map

dual box for search
  - what
  - where

single search box

A/B testing
Error rates
GOALS – SIGNALS - MEASURES

- Measures
  - should relate to one or several goals of the application/product
  - Used to track progress towards that goal

1. articulate the goal(s) of an application/feature

2. identify signals that indicate success

3. build/chose corresponding measures to track

(Rodden, Hutchinson & Fu, 2010)
GOALS – SOME TIPS

- What are the goals of the product/features in terms of user experience (user engagement)?
- What tasks users need to accomplish?
- What is the redesign cycle trying to achieve?

- Retention or adoption:
  - Is it more important to acquire new users or to keep existing ones more engaged?

- Goal associated with a feature is not the same as goal of the whole product

- Measures (to be used or developed) should not be used to solely drive the goals
SIGNALS – SOME TIPS

- What is success? What is failure?
- What feelings and perceptions correlate with success and failure?
- What actions indicate that goals are met?

- Data sources
  - logs, surveys, panel of judges

- Sensitive and specific signals
  - need to observe some reaction when user experience is better or worse
  - failure often easier to identify than success
    - undo event, abandonment, frustration
MEASURES – SOME TIPS

- Raw counts need to be normalised.
- Ratios, percentages, and average per user are often more useful.

- Accuracy of metrics:
  - Bots, all important actions recovered.

- Keep comparing measures with “conventional” ones (e.g. comScore matters).
PART 1:
FOUNDATIONS

MEASURING USER ENGAGEMENT

APPROACHES BASED ON PHYSIOLOGICAL MEASURES
PHYSIOLOGICAL MEASURES

- Eye tracking
- Mouse movement
- Face expression
- Psychophysiological measures
  
  Respiration, Pulse rate
  Temperature, Brain wave,
  Skin conductance, …
WHAT IS PSYCHOPHYSIOLOGY?

- The branch of physiology dealing with the relationship between physiological processes and thoughts, emotions, and behavior.

  Reaction to The body responds to psychological processes.

  - we exercise → we sweat
  - we get embarrassed → our cheeks get red and warm

- Examples of measurements
  - Electroencephalography (EEG) – measures the electrical activity of the brain through the scalp.
  - Cardiovascular measures – heart rate, HR; beats per minute, BPM; heart rate variability, HRV; vasomotor activity
  - Respiratory sensors – monitors oxygen intake and carbon dioxide output.
  - Electromyographic (EMG) sensors – measures electrical activity in muscles
  - Electrogastrogram (EGG) – measures changes in pupil diameter with thought and emotion (pupillometry) and eye movements
  - Galvanic skin response (GSR) sensors – monitors perspiration/sweat gland activity (also called Skin Conductance Level – SCL)
  - Temperature sensors – measures changes in blood flow and body temperature
  - Functional magnetic resonance imaging (fMRI) – measures brain activity by detecting associated changes in blood flow
PSYCHOPHYSIOLOGY – PROS AND CONS

Pros

- More objective data (not dependent on language and memory)
- Can be performed continuously during message/task processing
- Can provide information on emotional and attentional responses not available to conscious awareness

Cons

- Equipment expensive and can be cumbersome, and obtrusive
- Rarely a one-to-one correspondence between specific behaviors and physiological responses
- Difficult to operationalize and isolate a psychological construct
- Not applicable to large-scale

http://flavor.monell.org/~jlundstrom/research%20behavior.html
WHAT IS EYE TRACKING?

- Process of measuring either the point of gaze (where one is looking) or the motion of an eye relative to the head.

- Eye tracker is a device for measuring eye positions and eye movement.

- Used in research on the visual system, in psychology, in cognitive linguistics and in product design.

Examples of measures:

<table>
<thead>
<tr>
<th>Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time to First Fixation</td>
</tr>
<tr>
<td>Fixations Before</td>
</tr>
<tr>
<td>First Fixation Duration</td>
</tr>
<tr>
<td>Fixation Duration</td>
</tr>
<tr>
<td>Total Fixation Duration</td>
</tr>
<tr>
<td>Fixation Count</td>
</tr>
<tr>
<td>Visit Duration</td>
</tr>
<tr>
<td>Visit Count</td>
</tr>
</tbody>
</table>

whole screen or AOI (area of interest)

(Lin et al, 2007)
EYE TRACKING – ATTENTION AND SELECTION

18 users, 16 tasks each (chose one story and rate it)

Eye movement recorded

Attention (gaze)
interest has no role
position > saliency

Selection
mainly driven by interest
position > attention

(Navalpakkam et al., 2012)
EYE TRACKING – PROS AND CONS

○ Pros

- Lots of details (fine-grained data/resolution)
- Offers direct measure of user attention + what they are looking at
- Offers insights into how people consume & browse web pages + why they fail at clicking on something

○ Cons

- Not scalable
- Slow and expensive
- Not natural environment (e.g. at home)
  - Behavior ARE can be different in a lab setting

Can mouse movement act as a (weak) proxy of gaze?
WHAT IS MOUSE TRACKING? (also known as cursor tracking)

- Using software (JavaScript) to collect user mouse cursor positions on computer/web interface
- Aim to provide information about what people are doing, typically to improve the design of an interface

- How does gaze is measured by an eye tracker relates to mouse movement as recorded

- Studies and applications
  - Attention on web pages
  - Relevance of search results
    - As a proxy of relevance
    - As additional and complimentary signal
MOUSE VS GAZE – ATTENTION ON WEB PAGES

- 90 users on 6 Yahoo! Finance articles – rich media content
- 3 treatments:
  - ad always on top; ad top right + random; random (6 positions)
- Reading tasks + post-questionnaires

ad avoidance

similar patterns
shift of attention from top-left to right as ad position change

similar patterns
more at top position and longer dwell left better than right

similar patterns
visit ad sooner & more time to process content when ad position moves

Similar patterns between gaze and mouse in terms of user attention when manipulating conditions (here ads)
Interesting results for “ads”

(Navalpakkam & Churchill, 2012)
Multimedia search activities often driven by entertainment needs, not by information needs 

(Slaney, 2011)
I just wanted the phone number ... I am totally satisfied 😊
GAZE AND CURSOR RELATIONSHIP

- Small difference on part of page user attends to (5 users)
- Better correlation when cursor moves and when there is lots of movement (23 users + reading instructions)
  
  (Chen et al, 2011; Hauger et al, 2011)

- Search result page
  
  • Correlate more along the y-axis than x-axis
    Correlate more when cursor placed over search results
    (32 users – 16 search tasks; 10 users and 20 search tasks)
    
    (Rodden et al, 2008; Guo & Agichtein, 2010)

BUT

1. Search result page and result page
2. Some factor?
GAZE VS MOUSE - DISTANCE

(Huang, White & Dumais, 2011)
GAZE VS CURSOR - FACTORS

- 38 users and 32 search tasks (navigational + informational)
- Age or gender does not seem to be a factor
- Task does not seem to be a factor (others found the opposite)
  (using click entropy to classify a query)
- User individual behavior seem to matter more
- Gaze leads the cursor
- Stronger alignment when search result page loads
- Cursor behaviors: alignment increases
  inactive < examining < reading < action < click
  58.8%  31.9%  2.5%  5.7%

classification (heuristic-based) informed by watching replay of user interactions

(Huang et al, 2012)
CAN WE PREDICT GAZE?

better prediction when accounting for cursor behaviors and time in addition to cursor only

(Huang, White & Buscher, 2012)
CLICK VS CURSOR – HEATMAP

- Estimate search result relevance
  (Bing - Microsoft employees – 366,473 queries; 21,936 unique cookies; 7,500,429 cursor move or click)

The role of hovering?

(Huang et al, 2011)
MOUSE MOVEMENT – WHAT CAN HOVERING TELL ABOUT RELEVANCE?

Table 3. Correlations between click and hover features and relevance judgments for queries with and without clicks.

<table>
<thead>
<tr>
<th>Result</th>
<th>Feature source</th>
<th>Correlation with human relevance judgments</th>
</tr>
</thead>
<tbody>
<tr>
<td>clicks or no clicks</td>
<td>Clickthrough rate (c)</td>
<td>0.42</td>
</tr>
<tr>
<td></td>
<td>Hover rate (h)</td>
<td>0.46</td>
</tr>
<tr>
<td></td>
<td>Unclicked hovers (u)</td>
<td>-0.26</td>
</tr>
<tr>
<td></td>
<td>Max hover time (d)</td>
<td>-0.15</td>
</tr>
<tr>
<td></td>
<td>Combined(^1)</td>
<td>0.49</td>
</tr>
<tr>
<td>Clicks (N=1194)</td>
<td>Clickthrough rate (c)</td>
<td>0.23</td>
</tr>
<tr>
<td></td>
<td>Hover rate</td>
<td>0.23</td>
</tr>
<tr>
<td></td>
<td>Unclicked hovers</td>
<td>0.06</td>
</tr>
<tr>
<td></td>
<td>Max hover time</td>
<td>0.17</td>
</tr>
<tr>
<td></td>
<td>Combined(^2)</td>
<td>0.28</td>
</tr>
<tr>
<td>No clicks (N=96)</td>
<td>Hover rate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unclicked hovers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Max hover time</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Combined(^2)</td>
<td></td>
</tr>
</tbody>
</table>

Clickthrough rate: % of clicks when URL Shown (per query)

Hover rate: % hover over URL (per query)

Unclicked hover: Media time user hovers over URL but no click (per query)

Max hover time: Maximum time user hover Over a result (per SERP)

(Huang et al, 2011)
MOUSE MOVEMENT – WHAT CAN HOVERING TELL ABOUT ABANDONMENT? (Huang et al, 2011)

- Abandonment (a engagement metric in search) is when there is no click on the search result page
  - User is dissatisfied (bad abandonment)
  - User found result(s) on the search result page (good abandonment)

- 858 queries (21% good vs. 79% abandonment manually examined)

- Cursor trail length
  - Total distance (pixel) traveled by cursor on SERP
  - Shorter for good abandonment

- Movement time
  - Total time (second) cursor moved on SERP
  - Slower when answers in snippet (good abandonment)

- Cursor speed
  - Average cursor speed (pixel/second)
  - Slower when answers in snippet (good abandonment)
Clickthrough rate (CTR) – in a search result
  • Ranking bias
    • Various way to deal with it such as “interleaving”
  • Presentation bias
    • Perceived relevance from reading the snippet

Dwell time – on landing page (post search result)
  • Although a good indicator of user interest/relevance, not reliable on its own
  • Time spending reading a document (result) has shown to improve search quality
    • Short dwell time a good indication of non-relevance
  • BUT
    • Interpreting long dwell-time not so straight-forward (user spends a long time localising the relevant part in long document!)
“reading” cursor heatmap of relevant document vs “scanning” cursor heatmap of non-relevant document (both dwell time of 30s)

(Guo & Agichtein, 2012)
“reading” a relevant long document vs “scanning” a long non-relevant document

(Guo & Agichtein, 2012)
WHAT WORKS? – PREDICTING RELEVANCE

... learning a model with:

- Dwell time

- Cursor movement
  - number, total distance traveled (and x- and y-axis), speed (-), maximal coordinate

- Scroll
  - frequency (-) and speed (-)

- Predefined areas of interest (AOI)
  - Where main content lies

- Actual rank way less informative

(Guo & Agichtein, 2012)
FACIAL EXPRESSION AND SEARCH

16 subjects, facial expressions recorded while performing search tasks of various levels of difficulty.

Learned model (based on support vector machine) shows that facial expressions provide good cues on topical relevance.

Potential application: personalised relevance feedback based on implicit cues.

(Arapakis et al, 2010)
FACEBOOK AND EMOTIONAL ENGAGEMENT (FLOW)

Lang model of emotions

Valence – Arousal Plane

<table>
<thead>
<tr>
<th>HIGH</th>
<th>LOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECSTASY</td>
<td>RELAXATION</td>
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<tr>
<td>EXCITEMENT</td>
<td>SERENITY</td>
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<tr>
<td>FEAR</td>
<td>SADNESS</td>
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<tr>
<td>STRESS</td>
<td>DEPRESSION</td>
</tr>
<tr>
<td>POSITIVE</td>
<td>NEGATIVE</td>
</tr>
</tbody>
</table>

SC = skin conductance
EMG = electromagnetic activity

relaxation (3mn, panorama pictures) \(\rightarrow\) Facebook (3mn, free navigation) \(\rightarrow\) stress (4mn, arithmetic tasks)

30 students

FIG. 9. The averaged data from all subjects for each epoch (relaxation, Facebook use, and stress) are plotted distributing the SC values along the Arousal axe (Y axe), and the EMG of CS along the Valence axe (X axe).

(Lang, 1995; Mauri et al, 2011)
OUTLINE

- Introduction and Scope

- Part I - Foundations
  1. Approaches based on self-report measures
  2. Approaches based on web analytics
  3. Approaches based on physiological measures

- Part II – Advanced Aspects
  1. Measuring user engagement in mobile information searching
  2. Networked user engagement
  3. Combining different approaches

- Conclusions

- Bibliography
PART 2: ADVANCED ASPECTS

MOBILE INFORMATION SEEKING
MOBILE USER ENGAGEMENT

- Mobile devices are changing the ways in which we are learning, working, and communicating.

- The role of device has not been considered in (published) studies of user engagement.

- However ... related work has been done in the UX literature.
DIARY STUDIES

   • Context heavily influenced search behavior

2. Nylander et al, 2009
   • General preference for using mobile, even when an alternative was available (51% of instances)
   • Mobile use influenced by: technical ease and functionality, and convenience, laziness, and integration with social life and daily activities

3. Church & Smythe, 2009; Church & Oliver, 2011
   • Emphasized location and time as key factors in mobile use
FIELD STUDIES

- Oulasvirta et al, 2005
  - Attention shifting between the mobile device and the external environment

- Gökera & Myrhaugb, 2008
  - Context closely tied to perceived relevance and value of information

- Battarbee & Koskinen, 2005
  - Emotional response of information sharing and communication with friends in everyday life
User experience (UX) literature suggests that:

- Users must focus attention on the mobile task and the external environment (Oulasvirta et al., 2005).
- 63% of mobile searches were social in nature (Teevan et al., 2011).
- Mobile devices with constant connectivity are often ‘habit-forming’ (Oulasvirta et al., 2012).
- Time motivates mobile phone use (Tojib & Tsarenko, 2012).

Therefore …
MOBILE USER ENGAGEMENT

Usability
- Ease of use
- Perceptual speed
- Integrate into everyday activities

Aesthetic Appeal
- Small displays
- Status
- Popularity of device

SOCIAL CONTEXT
- “Checking” for new information, e.g., status updates

Endurable
- Fit between the interaction and context of use

Novelty
- External environment places demands on attention

Focused Attention
- May be used casually to “pass time” rather than for sustained interest or specific information needs

Felt Involvement
- Allows for “discreet usage” that does not impede social interactions

TIME
- Facilitates social interconnectedness

FIT BETWEEN THE INTERACTION AND CONTEXT OF USE
While conversing about their carbon footprints, Mary and John could not decide which of their cars are more energy-efficient.

Upon returning home, John decides to search more about hybrid cars on his computer.

“Let’s look it up!”

“We’re late for class. Better go!”

(ABSAR, O’BRIEN, HALBERT & TRUMBLE, 2013)
**MOBILE USER ENGAGEMENT: EXPLORATORY STUDY METHODS**

**Interview 1**
- Demographics
- Mobile search behaviours
- User Engagement
- Instructions for study

**Mobile Diary Collection Period**

**Interview 2**
- Selection of Five Diary Entries
- Semi-structured interview
- General questions of mobile use

**TEXT + PHOTO**
(Photovoice, Wang & Burris, 1997)
ENGAGEMENT WITH MOBILE APPS

- Focused on branded mobile apps, interactive marketing tools

- Methodology: identification and analysis of branded apps
  - 2010 Interbrand Top 100 Global Brands + iTunes app store
  - Analysis of features and content on the branded app according to: vividness, novelty, motivation, control, customization, feedback, and multiplatforming
  - Distinguished product and service branded apps

- Almost all apps incorporated at least one of the seven engagement attributes:
  - control (97.2%), customization (85.8%), vividness (78.3%: entire app, 86.8%: entry page), multiplatforming (70.8%), motivation (62.3%), feedback (55.7%), and novelty (11.3%).
  - (Kim, Lin & Sung, 2013)
PART 2: ADVANCED ASPECTS

NETWORKED USER ENGAGEMENT
**DOWNSTREAM ENGAGEMENT**

No man is an island, entire of itself

- **Basic premises:**
  - The success of a web site depends not only on itself, but also on its environment.
  - This is particularly relevant for companies running networks of properties or services.
USER BEHAVIOR WITHIN A NETWORK OF SITES
Large online providers (AOL, Google, Yahoo!, etc.) offer not one service (site), but a network of sites.

Each service is usually optimized individually, with some effort to direct users between them.

Success of a service depends on itself, but also on how it is reached from other services (user traffic).

Users switch between sites within an online session, several sites are visited and the same site is visited several times (online multi-tasking).
MEASURING DOWNSTREAM ENGAGEMENT

Downstream engagement for site A (% remaining session time)

Site A

Provider sites

User session

Provider sites

Provider sites
DOWNSTREAM ENGAGEMENT

- Varies significantly across sites

- Exhibits different distributions according to site type

- Is not highly correlated with other engagement measures such as dwell time

- Optimizing downstream engagement will have little effect on user engagement within that site
DISTRIBUTION OF DOWNSTREAM ENGAGEMENT SCORES

- Downstream engagement is not highly correlated with intra-site measures of engagement such as dwell time ($\rho = -0.05, p < 10^{-5}$).

- Downstream engagement is negatively correlated with inter-session measures such as revisits ($\rho = -0.26, p < 10^{-5}$).

(19.4M sessions, 265,000 users, 50 sites)
There are different modes of downstream engagement according to site type. There are no obvious characteristics of websites that would indication their downstream distribution.

(19.4M sessions, 265,000 users, 50 sites)
DISTRIBUTION OF DOWNSTREAM ENGAGEMENT TO A LIST OF YAHOO! WEBSITES

Varies across and within websites (19.4M sessions, 265,000 users, 50 sites)
INFLUENTIAL FEATURES

- Time of day

- Number of (non-image/non-video) links to Yahoo! sites in HTML body
- Average rank of Yahoo! links on page
- Number of (non-image/non-video) links to non-Yahoo! sites in HTML body
- Number of span tags (tags that allow adding style to content or manipulating content, e.g. JavaScript)

- Link placements and number of Yahoo! links can influence downstream engagement
  - Not new, but here shown to hold also across sites

- Links to non-Yahoo! sites have a positive effect on downstream engagement
  - Possibly because when users are faced with abundance of outside links they decide to focus their attention on a central content provider, rather than visiting multitude of external sites
NETWORKED USER ENGAGEMENT

Using downstream engagement to study the network effect on Yahoo! sites shows:

- Downstream engagement
  - Varies significantly across sites
  - Exhibits different distributions according to site type
  - Can be modified through changes in page stylistics
- Certain user sessions are more amenable to downstream engagement optimization, so personalization is important

Links offer powerful means to influence sites within and across sites

Next:

- Can we quantify the network effect?

(Yom-Tov et al., 2013)
PART 2: ADVANCED ASPECTS

COMBINATIONS OF APPROACHES
### MEASURING USER ENGAGEMENT – WE RECALL

<table>
<thead>
<tr>
<th>Measures</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Self-reported engagement</strong></td>
<td></td>
</tr>
<tr>
<td>Questionnaire, interview, report, product reaction cards, think-aloud</td>
<td>Subjective</td>
</tr>
<tr>
<td></td>
<td>Short- and long-term</td>
</tr>
<tr>
<td></td>
<td>Lab and field</td>
</tr>
<tr>
<td></td>
<td>Small-scale</td>
</tr>
<tr>
<td></td>
<td>Product outcome</td>
</tr>
<tr>
<td><strong>Cognitive engagement</strong></td>
<td></td>
</tr>
<tr>
<td>Task-based methods (time spent, follow-on task)</td>
<td>Objective</td>
</tr>
<tr>
<td>Neurological measures (e.g. EEG)</td>
<td>Short-term</td>
</tr>
<tr>
<td>Physiological measures (e.g. eye tracking, mouse-tracking)</td>
<td>Lab and field</td>
</tr>
<tr>
<td></td>
<td>Small-scale and large-scale</td>
</tr>
<tr>
<td></td>
<td>Process outcome</td>
</tr>
<tr>
<td><strong>Interaction engagement</strong></td>
<td></td>
</tr>
<tr>
<td>Web analytics + “data science”</td>
<td>Objective</td>
</tr>
<tr>
<td><em>metrics + models</em></td>
<td>Short- and long-term</td>
</tr>
<tr>
<td></td>
<td>Field</td>
</tr>
<tr>
<td></td>
<td>Large-scale</td>
</tr>
<tr>
<td></td>
<td>Process</td>
</tr>
</tbody>
</table>
COMBINATION OF APPROACHES
SEVERAL STUDIES

USER ENGAGEMENT

self-reported engagement

interaction engagement

cognitive engagement
STUDY I: GAZE AND SELF-REPORTING

- News + comments
- Sentiment, interest
- 57 users (lab-based)
- Reading task (114)

- Questionnaire (qualitative data)
- Record mouse tracking, eye tracking, facial expression, EEG signal (quantitative data)

Three metrics: gaze, focus attention and positive affect
INTERESTING CONTENT PROMOTE USERS ENGAGEMENT METRICS

- All three metrics:
  - focus attention, positive affect & gaze

- What is the right trade-off?
  - news is news 😊

- Can we predict?
  - provider, editor, writer, category, genre, visual aids, ..., sentimentality, ...

- Role of user-generated content (comments)
  - As measure of engagement?
  - To promote engagement?
LOTS OF SENTIMENTS BUT WITH NEGATIVE CONNOTATIONS!

- Positive effect (and interest, enjoyment and wanted to know more) correlates
  - Positively (↑) with sentimentality (lots of emotions)
  - Negatively (↓) with positive polarity (happy news)

SentiStrenght (from -5 to 5 per word)

- sentimentality: sum of absolute values (amount of sentiments)
- polarity: sum of values (direction of the sentiments: positive vs negative)

(Thelwall, Buckley & Paltoglou, 2012)
EFFECT OF COMMENTS ON USER ENGAGEMENT

- 6 ranking of comments:
  - most replied, most popular, newest
  - sentimentality high, sentimentality low
  - polarity plus, polarity minus

- Longer gaze on
  - newest and most popular for interesting news
  - most replied and high sentimentality for non-interesting news

- Can we leverage this to prolong user attention?
Interesting and “attractive” content!

Sentiment as a proxy of focus attention, positive affect and gaze?

Next

- Larger-scale study
- Other domains (beyond daily news!)
- Role of social signals (e.g. Facebook, Twitter)
- Lots more data: mouse tracking, EEG, facial expression

(Arapakis et al., 2013)
STUDY II: MOUSE TRACKING AND SELF-REPORTING

- 324 users from Amazon Mechanical Turk (between subject design)
- Two domains (BBC News and Wikipedia)
- Two tasks (reading and search)
- “Normal vs Ugly” interface

Questionnaires (qualitative data)
- focus attention, positive effect, novelty,
- interest, usability, aesthetics
- + demographics, handeness & hardware

Mouse tracking (quantitative data)
- movement speed, movement rate, click rate, pause length, percentage of time still
“Ugly” vs “Normal” Interface (BBC News)
“Ugly” vs “Normal” (Wikipedia)

Sir Timothy John "Tim" Berners-Lee, CBE, FRS, FRSA, FGS (born 8 June 1955) is a British computer scientist and the creator of the World Wide Web. He has a degree in experimental physics from Oxford University. Berners-Lee is the director of the World Wide Web Consortium (W3C), which oversees the Web's continued development. He is also the founder of the World Wide Web Foundation, and a senior researcher and holder of the Founders Chair of the MIT Computer Science and Artificial Intelligence Laboratory (CSAIL). He is a director of the Web Science Research Initiative (W4S) and a member of the advisory board of the MIT Center for Collective Intelligence (CCI). In 2004, Berners-Lee was knighted by Queen Elizabeth II for his pioneering work. In April 2009, he was elected a foreign associate of the United States National Academy of Sciences. He was awarded the "Inventor of the World Wide Web" during the 2012 Summer Olympics opening ceremony, in which he appeared in person, working at a "Net Computer" at the Olympic Stadium. He was named "the tie for everyone," which was instantly splashed in LCD lights attached to the chains of the 80,000 people in the audience.

Berners-Lee was born in southwest London, England, on 8 June 1955. His parents worked in the electronics industry. He was born with a twin brother. His twin brother is a research scientist at the University of Oxford. Berners-Lee is the director of the World Wide Web Consortium (W3C), which oversees the Web's continued development. He is also the founder of the World Wide Web Foundation, and a senior researcher and holder of the Founders Chair of the MIT Computer Science and Artificial Intelligence Laboratory (CSAIL). He is a director of the Web Science Research Initiative (W4S) and a member of the advisory board of the MIT Center for Collective Intelligence (CCI). In 2004, Berners-Lee was knighted by Queen Elizabeth II for his pioneering work. In April 2009, he was elected a foreign associate of the United States National Academy of Sciences. He was named "the Inventor of the World Wide Web" during the 2012 Summer Olympics opening ceremony, in which he appeared in person, working at a "Net Computer" at the Olympic Stadium. He was named "the tie for everyone," which was instantly splashed in LCD lights attached to the chains of the 80,000 people in the audience.
MOUSE TRACKING CAN TELL ABOUT

- Age

- Hardware
  - Mouse
  - Trackpad

- Task
  - **Searching**: There are many different types of phobia. What is Gephyrophobia a fear of?
  - **Reading**: (Wikipedia) Archimedes, Section 1: Biography
MOUSE TRACKING COULD NOT TELL MUCH ON

- focused attention and positive affect
- user interests in the task/topic

BUT BUT BUT BUT BUT

- “ugly” variant did not result in lower aesthetics scores
- although BBC > Wikipedia

BUT – the comments left …

- Wikipedia: “The website was simply awful. Ads flashing everywhere, poor text colors on a dark blue background.”; “The webpage was entirely blue. I don't know if it was supposed to be like that, but it definitely detracted from the browsing experience.”
- BBC News: “The website's layout and color scheme were a bitch to navigate and read.”; “Comic sans is a horrible font.”
MOUSE TRACKING AND USER ENGAGEMENT

- Task and hardware
- Do we have a Hawthorne Effect???
- “Usability” vs engagement
  - “Even uglier” interface?
- Within- vs between-subject design?

- What next?
  - Sequence of movements
  - Automatic clustering

(Warnock & Lalmas, 2013)
STUDY III: SELF-REPORT AND BEHAVIOURAL DATA

- Information Visualization System
  - McGill Library Catalogue: Engineering Subject Area
    - Version 1: visualization
    - Version 2: visualization + audio

- Participatory Design Study

- Experiment
  - $n=24$ engineering students
  - Tasks: six information retrieval and hierarchical navigation tasks
  - Data collected: self-report and performance metrics

(Absar, 2012)
**FINDINGS**

- No difference in performance accuracy or time on task

- Aesthetics and Perceived Usability was higher for the audio-visual system.

- Perceived ease of use was also rated higher for the audio-visual system.

- Open-ended comments offered insights into participants’ perceptions and interactions.
STUDY IV: ONLINE NEWS INTERACTIONS

http://www.cbc.ca/news/
SELF-REPORT, BEHAVIOR AND PHYSIOLOGICAL DATA: MEASURES

- **Pre-task questionnaire**
  - Demographics + news behaviours

- **Interaction with website**
  - Performance: Time on task, reading time, browsing time, number of pages visited within site, whether participants clicked on links to recommended content
  - Physiological: heart rate (HR), electrodermal activity (EDA), electrocytogram (EMG) [subset of participants]

- **Post-session questionnaire**
  - User Engagement Scale (UES) (O’Brien & Toms, 2010)
  - Cognitive Absorption Scale (CAS) (Argawal & Karahanna, 2000)
  - System Usability Scale (SUS) (Brooks, 1997)

- **Think-After Interview**
  - Questions about the items selected for the task
  - Questions about overall experience
SELF-REPORT, BEHAVIOR AND PHYSIOLOGICAL DATA: RESULTS

- Self-report UES, CAS and SUS
  - Positive correlations support criterion validity of the measures
  - Designation of “low,” “medium” and “high” scores for each group based on median
  - All questionnaires were positively correlated with aggregate interest in the articles

- UES and Physiological Data

<table>
<thead>
<tr>
<th></th>
<th>HR</th>
<th>EDA</th>
<th>EMG</th>
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<tbody>
<tr>
<td>UES</td>
<td>-0.38</td>
<td>-0.25</td>
<td>-0.21</td>
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SELF-REPORT, BEHAVIOR AND PHYSIOLOGICAL DATA: RESULTS

- UES and Behavioural Data

<table>
<thead>
<tr>
<th></th>
<th>High M(SD)</th>
<th>Medium M(SD)</th>
<th>Low M(SD)</th>
<th>Kruskal Wallis ($x^2$)</th>
<th>$p$</th>
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</thead>
<tbody>
<tr>
<td>Reading time</td>
<td>6:03 (2:34)</td>
<td>6:05 (1:56)</td>
<td>6:56 (3:29)</td>
<td>1.15</td>
<td>0.56</td>
</tr>
<tr>
<td>Browsing time</td>
<td>4:03 (2:29)</td>
<td>5:17 (3:49)</td>
<td>7:29 (4:09)</td>
<td>3.98</td>
<td>0.13</td>
</tr>
<tr>
<td>Total time</td>
<td>10:07 (3:37)</td>
<td>11:23 (5:10)</td>
<td>14:26 (5:02)</td>
<td>5.09</td>
<td>0.07</td>
</tr>
<tr>
<td># pages visited</td>
<td>9.5 (5.0)</td>
<td>10.3 (3.6)</td>
<td>16.3 (8.4)</td>
<td>3.89</td>
<td>0.14</td>
</tr>
</tbody>
</table>

- Use of Links
  - UES scores were not significantly different between those who clicked on links ($M=3.8$, $SD=0.95$) and those who did not ($M=4.29$, $SD=0.52$)
  - $U(1)=51.5$, $p=0.15$
THINK-AFTER INTERVIEW

- Did participants’ experiences with online news fit the process model of user engagement (O’Brien & Toms, 2008)?

- What attributes of user engagement were significant to participants in the online news environment?
  - Novelty, affect, usability, personal interest and relevance

- Evidence of two types of engagement (O’Brien, 2011)
  - Content engagement
  - Interface engagement
OUTLINE

o Introduction and Scope

o Part I - Foundations
  1. Approaches based on self-report measures
  2. Approaches based on web analytics
  3. Approaches based on physiological measures

o Part II – Advanced Aspects
  1. Measuring user engagement in mobile information searching
  2. Networked user engagement
  3. Combining different approaches

o Conclusions

o Bibliography
CONCLUSIONS
OPEN RESEARCH QUESTIONS
... IN NO PARTICULAR ORDER

- Be careful of the WEIRD syndrome (Western, Educated, Industrialized, Rich, and Democratic)
- A great deal of emphasis on users and systems, but less evidence about the role of task, device, and context on user engagement.
- We tend to focus on characteristics of users in the moment of interaction. But are their individual differences that may predict the level of engagement that can be achieved?
CONCLUSIONS

- We covered a range of self-report, performance and physiological metrics.
- We focused on different characteristics of measures, including short- vs. long-term; subjective vs. objective; process- vs. product-based, small- vs. large-scale; and lab vs. field.

Take-Aways

- No one measure is perfect or complete.
- All studies have different constraints.
- More details on methods used in published literature will enhance communication around UE measures, which will advance study of UE.
- Need to ensure methods are applied consistently with attention to reliability.
- More emphasis should be placed on using mixed methods to improve the validity of the measures.
ACKNOWLEDGEMENTS

- Dr. Lalmas work in collaboration with Ioannis Arapakis, Ricardo Baeza-Yates, Berkant Cambazoglu, Georges Dupret, Janette Lehmann and others at Yahoo! Labs.

- Dr. O’Brien’s work is supported by the Social Science and Humanities Research Council (SSHRC) of Canada and the Networks of Centres of Excellence Graphics, Animation and New Media (NCE GRAND) Project (http://www.grand-nce.ca/).