



MORE ACM AWARD
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ACM
SIGIR 2014

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ACM-W Athena Lecturer Award

PUTTING THE SEARCHERS BACK INTO SEARCH

Susan Dumais, Microsoft Research

Overview

- The changing IR landscape
- Search increasingly pervasive and important
 - ▣ Characterized by diversity of tasks, searchers and interactivity
- Methods for understanding searchers
 - ▣ Lab, panels, large-scale logs
 - ▣ Examples from Web and desktop search, and contextualized search
- New trends and opportunities

20 Years Ago ...

□ Web in 1994:

▣ Size of the web

- # web sites: 2.7k (13.5% .com)

▣ Mosaic 1 year old (pre Netscape, IE, Chrome)

□ Search in 1994:

▣ 17th SIGIR

▣ TREC 2.5 years old

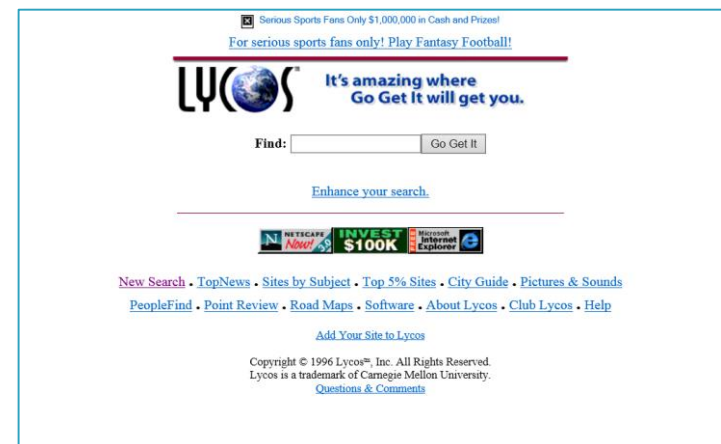
▣ Size of Lycos search engine

- # web pages in index: 54k

- This was about to change rapidly

▣ Behavioral logs

- # queries/day: 1.5k

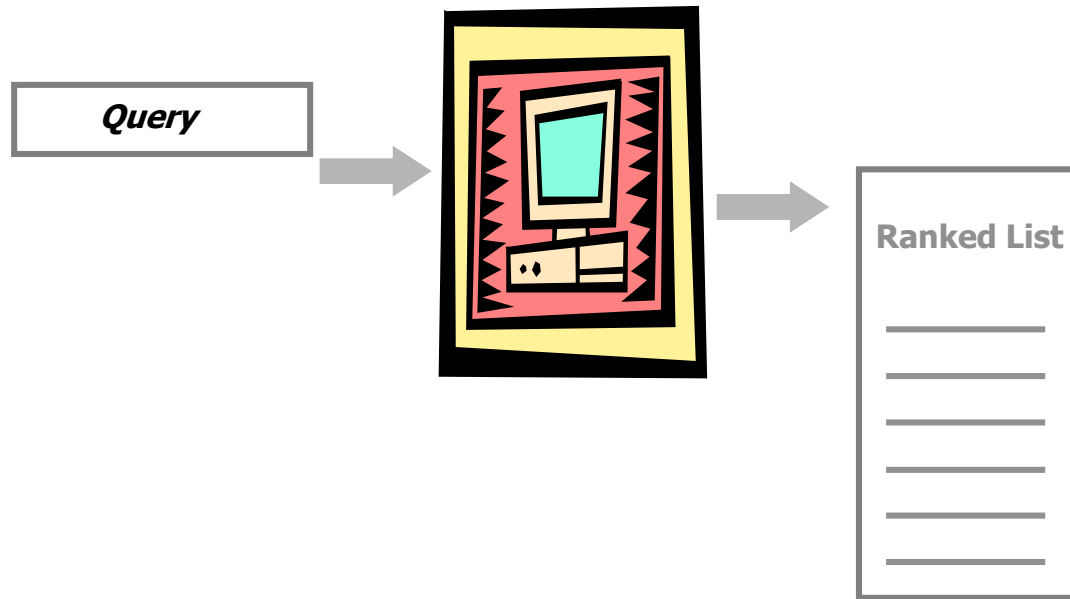


Today ... Search is Everywhere

- ❑ Trillions of pages discovered by search engines
- ❑ Billions of web searches and clicks per day
- ❑ Search a core fabric of people's everyday lives
 - ▣ Diversity of tasks, searchers, and interactivity
 - ▣ Pervasive (desktop, enterprise, web, apps, etc.)
- ❑ We should be proud, but ...
- ❑ Understanding and supporting searchers more important now than ever before
 - ▣ Requires both great results and experiences

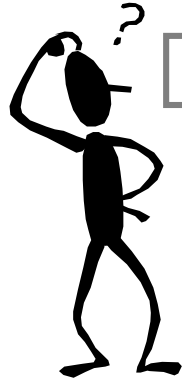


Where are the Searchers in Search?

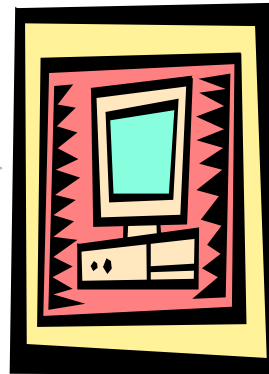


Search in Context

Searcher
Context



Query



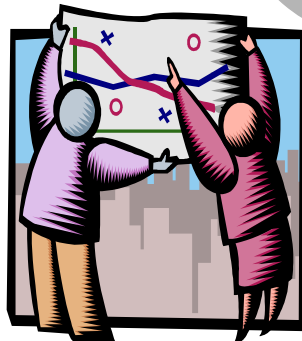
Ranked List



Document
Context



Task
Context



Evaluating Search Systems



□ Cranfield/TREC-style test collections

- ▣ Fixed: Queries, Documents, Relevance Judgments, Metrics
- ▣ Goal: Compare systems, w/ respect to metric(s)

□ What's missing?

▣ Characterization of queries/tasks

- How selected? What can we generalize to?

▣ Searcher-centered metrics

- Implicit models in: AvgPr vs. Pr@10 vs. DCG or RBP vs. time

▣ Rich models of searchers

- Current context, history of previous interactions, preferences, expertise

▣ Presentation/Interaction

- Snippets, composition of the whole page, search support (spelling correction, query suggestions), speed of system, etc.

[Voorhees, HCIR 2009]

*A test collection is (purposely) a stark abstraction of real user search tasks that models only a few of the variables that affect search behavior and was explicitly designed to minimize individual searcher effects.
... this ruthless abstraction of the user ...*

Filling the Gaps in Evaluation

- ❑ Methods for understanding and modeling searchers
 - ▣ Experimental lab studies
 - ▣ Observational log analysis
 - ▣ ... and many more
- ❑ What can learn from each?
- ❑ How can we use these insights to improve search systems and evaluation paradigms?
- ❑ How can we bridge the gap between “offline” and “online” experiments?

Kinds of Behavioral Data

Lab Studies

In lab, controlled tasks, with detailed instrumentation and interaction



- ❑ 10-100s of people (and tasks)
- ❑ Known tasks, carefully controlled
- ❑ Detailed information: video, gaze-tracking, think-aloud protocols
- ❑ Can evaluate experimental systems

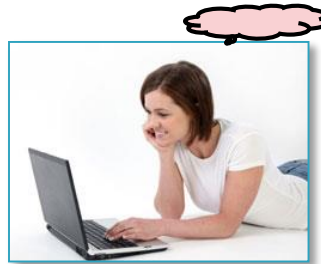
Kinds of Behavioral Data

Lab Studies

In lab, controlled tasks, with detailed instrumentation and interaction

Panel Studies

In the wild, real-world tasks, ability to probe for detail



- ❑ 100-1000s of people (and tasks)
- ❑ In-the-wild
- ❑ Special client instrumentation
- ❑ Can probe about specific tasks, successes/failures

Kinds of Behavioral Data

Lab Studies

In lab, controlled tasks, with detailed instrumentation and interaction

Panel Studies

In the wild, real-world tasks, ability to probe for detail

Log Studies

In the wild, no explicit feedback but lots of implicit feedback



- ❑ Millions of people (& tasks)
- ❑ In-the-wild
- ❑ Diversity and dynamics
- ❑ Abundance of data, but it's noisy and unlabeled (what vs. why)

Kinds of Behavioral Data

	Observational	Experimental
Lab Studies <i>Controlled tasks, in laboratory, with detailed instrumentation</i>	In-lab behavior observations	In-lab controlled tasks, comparisons of systems
Panel Studies <i>In the wild, real-world tasks, ability to probe for detail</i>	Ethnography, case studies, panels (e.g., Nielsen)	Clinical trials and field tests
Log Studies <i>In the wild, no explicit feedback but lots of implicit feedback</i>	Logs from a single system	A/B testing of alternative systems or algorithms

Goal: Build an abstract picture of behavior

Goal: Decide if one approach is better than another

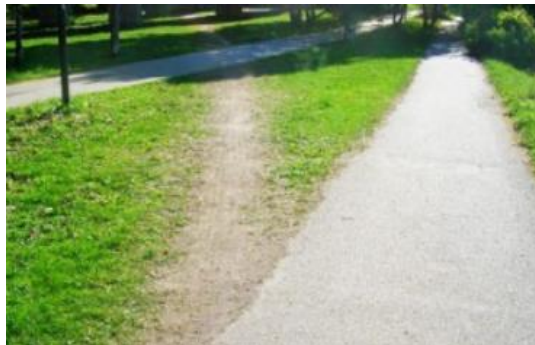
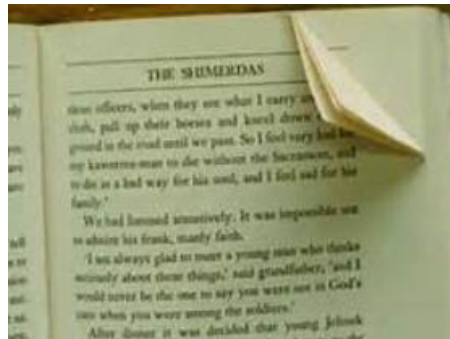
What Are Behavioral Logs?

- ❑ Traces of human behavior
 - ▣ ... seen through the lenses of whatever sensors we have

incarnate—a rare pleasure in our age of etherealization, when all that is solid is melting into zeroes and ones.

In a Screen Age, the eye is glutted and the sense of touch starved. The electronic book robs us of the erotics of paper. Sure, an audio clip could emulate the sound of turning pages, just as a screen could impersonate a specific copy of a book—J. Edgar Hoover's *Lolita*, say, replete with obscene marginalia (I'm making this up)—but never its feel. Smart as it is, electronic paper can't learn, by which I mean it can't wrinkle at the touch of wet fingers turning pages in the bathtub; can't remember the stained ring of that glass of red wine you imprudently used to hold your place; can't speak volumes, from its margins and endpapers, about everyone who has ever jotted a thought in it. Implicit in the possession of a book is the history of a book's previous readings—that is to say, every new reader is affected by what he or she imagines the book to have been in previous hands, writes Alberto Manguel in his marvelous *A History of Reading*. "My second-hand copy of Kipling's autobiography, *Something of Myself*, which I bought in Buenos Aires, carries a handwritten poem on the flyleaf, dated the day of Kipling's death. The impromptu poet who owned this copy, was he an ardent imperialist? A lover of Kipling's prose who saw the arrier through the linguist patina? My imagined

yes



What Are Behavioral Logs?

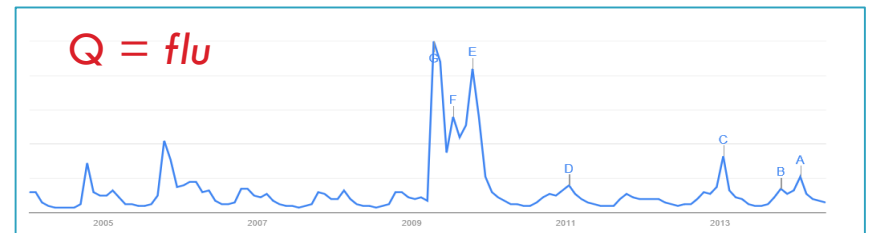
- ❑ Traces of human behavior
 - ▣ ... seen through the lenses of whatever sensors we have
 - ▣ Web search: queries, results, clicks, dwell time, etc.



- ❑ Actual, real-world (*in situ*) behavior
 - ▣ Not ...
 - Recalled behavior
 - Subjective impressions of behavior
 - Controlled experimental task

Benefits of Behavioral Logs

- Real-world
 - ▣ Portrait of actual behavior, warts and all
- Large-scale
 - ▣ Millions of people and tasks
 - ▣ Even rare behaviors are common
 - ▣ Small differences can be measured
 - ▣ Tremendous diversity of behaviors and information needs (the “long tail”)
- Real-time
 - ▣ Feedback is immediate



Surprises In (Early) Web Search Logs

- Early log analysis ...

- ▣ Excite logs 1997, 1999



- ▣ Silverstein et al. 1998, Broder 2002



- Web search \neq library search

- ▣ Queries are very short, 2.4 words

- ▣ Lots of people search for sex

- ▣ “Navigating” is common, 30-40%

- Getting to web sites vs. finding out about things

- ▣ Queries are not independent, e.g., tasks

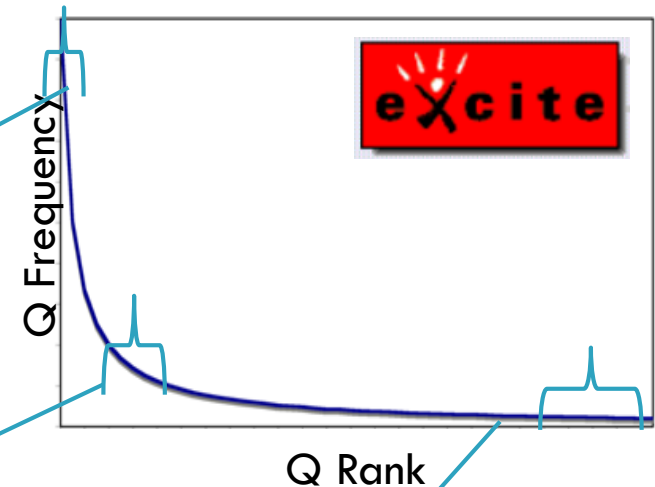
- ▣ Amazing diversity of information needs (long tail)

Queries Not Equally Likely

□ Excite 1999 data

- ~2.5 mil queries <time, user id, query>
- Head: top 250 account for 10% of queries
- Tail: ~950k occur exactly once

□ Zipf Distribution



Top 10 Q

- sex
- yahoo
- chat
- horoscope
- pokemon
- hotmail
- games
- mp3
- weather
- ebay

Navigational queries, one-word queries

Query Freq = 10

- foosball AND Harvard
- sony playstation cheat codes
- breakfast or brunch menus
- australia gift baskets
- colleges with majors of web page design

Multi-word queries, specific URLs

Query Freq = 1

- acm98
- winsock 1.1 w2k compliant
- Coolangatta, Gold Coast newspaper
- email address for paul allen the seattle seahawks owner

Complex queries, rare info needs, misspellings, URLs

Queries Vary Over Time and Task

□ Time

- ▣ Periodicities

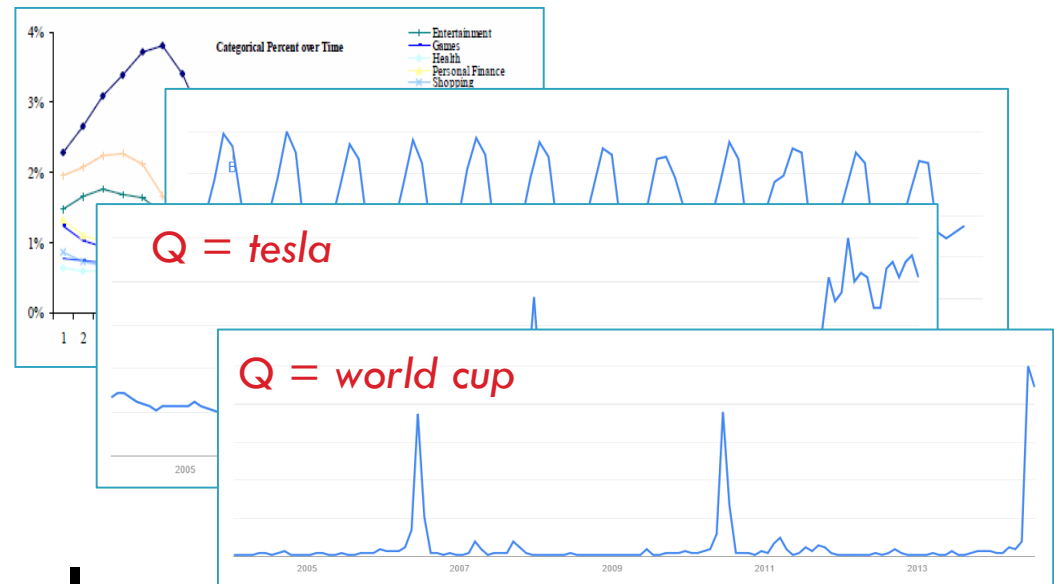
- ▣ Trends

- ▣ Events

□ Tasks/Individuals

- ▣ Sessions

- ▣ Longer history



(**Q=SIGIR** | information retrieval vs. Iraq reconstruction)

(**Q=SIGIR** | Susan vs. Stuart)



What Observational Logs Can Tell Us

- Summary measures
 - ▣ Query frequency
 - ▣ Query length
- Query intent
 - ▣ Query types and topics
- Temporal patterns
 - ▣ Session length
 - ▣ Common re-formulations
- Click behavior
 - ▣ Relevant results for query
 - ▣ Queries that lead to clicks

Queries appear 3.97 times

[Silverstein et al. 1999]

Queries 2.35 terms

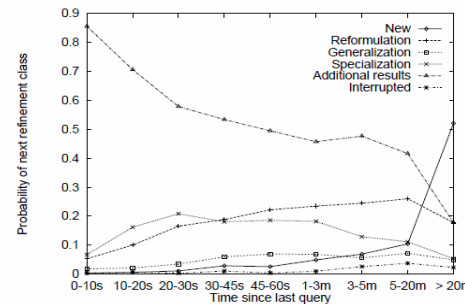
[Jansen et al. 1998]

Informational,
Navigational,
Transactional

[Broder 2002]

Sessions 2.20
queries long

[Silverstein et al. 1999]



[Lau and Horvitz, 1999]

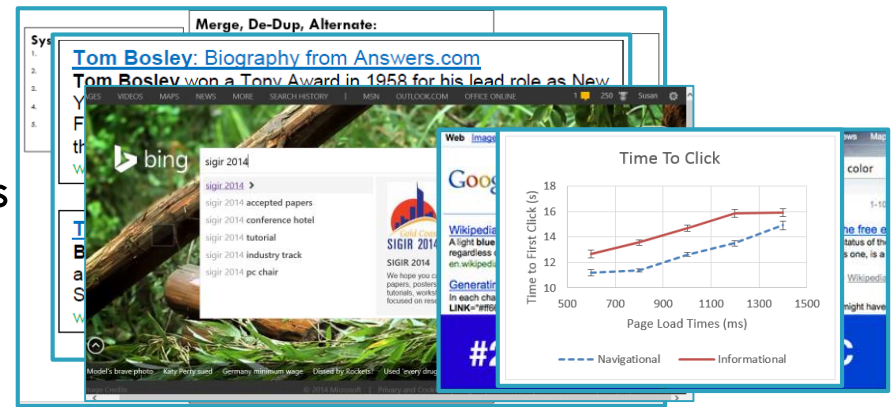
	retrieval function		
	bxx	tfc	hand-tuned
avg. clickrank	6.26±1.14	6.18±1.33	6.04± 0.92

[Joachims 2002]

From Observations to Experiments

- Observations provide insights about interaction with existing systems
- **Experiments** are the life blood of web systems
 - ▣ Controlled experiments to compare system variants
 - ▣ Used to study all aspects of search systems

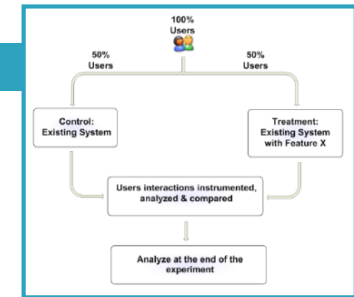
- Ranking algorithms
- Snippet generation
- Spelling and query suggestions
- Fonts, layout
- System latency



- Guide where to invest resources to improve search

Experiments At Web Scale

- Basic questions
 - ▣ What do you want to evaluate?
 - ▣ What metric(s) do you care about?
- Within- vs. between-subject designs
 - ▣ Within: Interleaving (for ranking changes); otherwise add temporal-split between experimental and control conditions
 - ▣ Between: More widely useful, but higher variance
- Some things easier to study than others
 - ▣ Algorithmic vs. Interface vs. Social Systems
- Counterfactuals, Power, and Ramping-Up important



Uses of Behavioral Logs

- Provide (often surprising) insights about how people interact with search systems
 - ▣ Focus efforts on supporting actual (vs. presumed) activities
 - E.g., Diversity of tasks, searchers, contexts of use, etc.
 - ▣ Suggest experiments about important or unexpected behaviors
 - ▣ Provide input for predictive models and simulations
- Improve system performance
 - ▣ Caching, Ranking features, etc.
- Support new search experiences
- Changes how systems are evaluated and improved



Behavioral Logs and Web Search

□ How do you go from 2.4 words to great results?

■ Content

- Match (query, page content)

■ Link structure

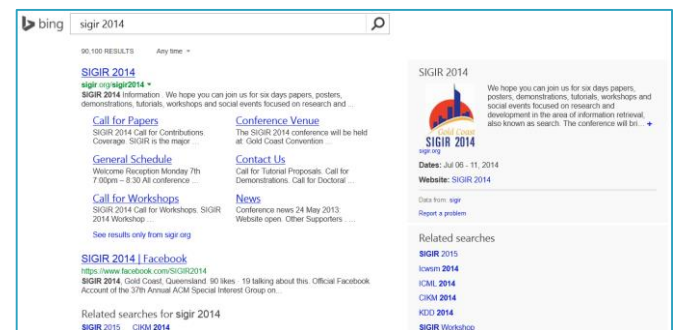
- Non-uniform priors on pages

■ Author/searcher behavior

- Anchor text
- Query-click data
- Query reformulations

■ Contextual metadata

- Who, what, where, when, ...



Powered by ...
behavioral insights

What Logs (Alone) Cannot Tell Us

- ❑ Limited annotations

- ❑ People's intent
- ❑ People's success
- ❑ People's experience
- ❑ People's attention



- ❑ Behavior can mean many things
- ❑ Limited to existing systems and interactions
- ❑ Lots about “what” people are doing, less about “why”
- ❑ Complement with other techniques to provide a more complete picture (e.g., lab, panel studies, modeling)

Understanding Searchers

- Using complementary methods to better understand and model searchers
- Examples from ...
 - ▣ New domains
 - Web search vs. Library search
 - Desktop search vs. Web search
 - ▣ Contextual search
 - Personalization
 - Tasks/sessions
 - Temporal dynamics

Web Search != Library Search

- Traditional notions of “information needs” did not adequately describe web searcher behavior

- Alta Vista studies

- Analysis of AV logs

*yahoo
ebay
Hotmail
Yahoo.com
aol*

*maps
weather Gold Coast
Pearl Jam lyrics*

*download free wallpaper
quicktime download
buy CD online
How can Jeeves help me shop
for books?*

- Pop up survey on AV, Jun-Nov 2001

2. Which of the following describes best what you are trying to do?
 - ☐ I want to get to a specific website that I already have in mind
 - ☐ I want a good site on this topic, but I don't have a specific site in mind
3. Which of the following best describes why you conducted this search?
 - ☐ I am shopping for something to buy on the Internet
 - ☐ I am shopping for something to buy elsewhere than on the Internet
 - ☐ I want to download a file (e.g., music, images, programs, etc.)
 - ☐ None of these reasons
4. Which of the following describes best what you are looking for?
 - ☐ A site which is a collection of links to other sites regarding this topic
 - ☐ The best site regarding this topic

Web Search != Library Search

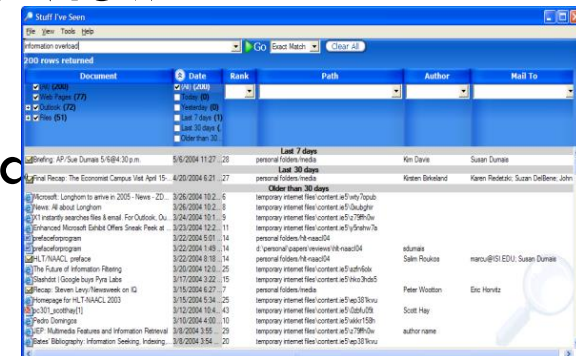
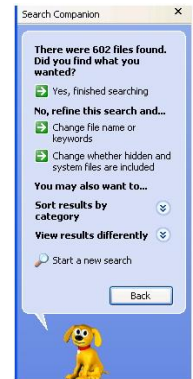
- ❑ Traditional notions of “information needs” did not adequately describe web searcher behavior
- ❑ Alta Vista studies
 - ▣ Analysis of AV logs
 - ▣ Pop up survey on AV, Jun-Nov 2001
- ❑ Three general types of search intents
 - ▣ Informational (find information about a topic)
 - ▣ Navigational (find a single known web page)
 - ▣ Transactional (find a site where web-mediated activities can be performed, e.g., download game, find map, shop)

*download free wallpaper
quicktime download
buy CD online
How can Jeeves help me*

2. Which of the following describes best what you are trying to do?
- ☐ I want to get to a specific website that I already have in mind
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 - ☐ The best site regarding this topic

Desktop Search != Web Search

- Desktop search, circa 2000
 - ▣ Easier to find things on the web than on your desktop
- Fast, flexible search over “*Stuff I’ve Seen*”
 - ▣ Heterogeneous info: files, email, calendar, web, IM
 - ▣ Index: full-content plus metadata
 - ▣ Interface: highly interactive rich list-view
 - Sorting, filtering, scrolling
 - Rich actions on results (open folder, drop)
 - Support re-finding vs. finding



Stuff I've Seen: Example searches

Looking for: *recent email from Fedor that contained a link to his new demo*

Initiated from: Start menu

Query: from:Fedor

Looking for: *the pdf of a SIGIR paper on context and ranking (not sure it used those words) that someone (don't remember who) sent me a month ago*

Initiated from: Outlook

Query: SIGIR

Looking for: *meeting invite for the last intern handoff*

Initiated from: Start menu

Query: intern handoff kind:appointment

Looking for: *C# program I wrote a long time ago*

Initiated from: Explorer pane

Query: QCluster*.*

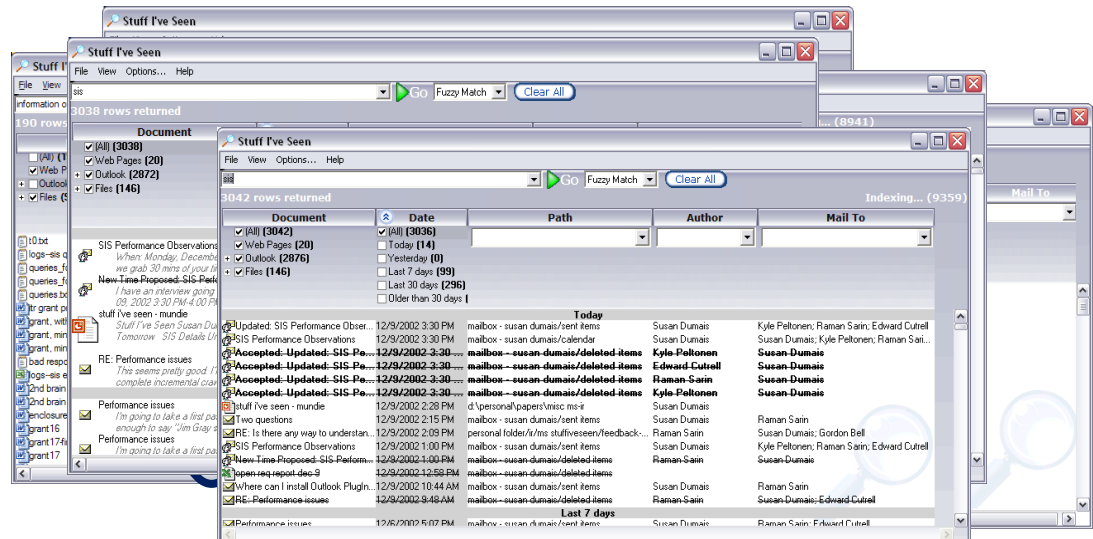
Stuff I've Seen: Evaluation

- Surveys and structured interviews
- Developed and deployed the system, and iterated
 - ▣ Log data [queries, interactions, time]
 - ▣ Questionnaire and interviews [pre- and post-]
 - ▣ Experiment [6 alternative systems]

Top vs. Side

Preview vs. Not

Sort By Date vs. Rank



Stuff I've Seen: Results

□ Queries

- ▣ Very short (1.6 words); People important (25%)

□ Opened items

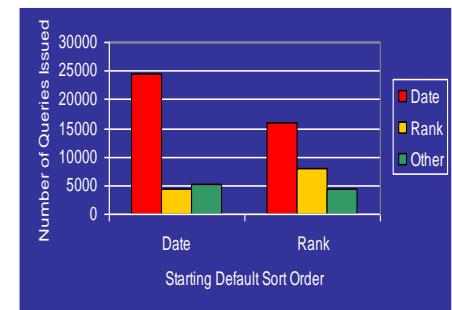
- ▣ Type: Email (76%), Web pages (14%), Files (10%)
- ▣ Age: Today (5%), Last week (21%), Last month (47%)

□ Interface expts: large effect of Date vs. Rank

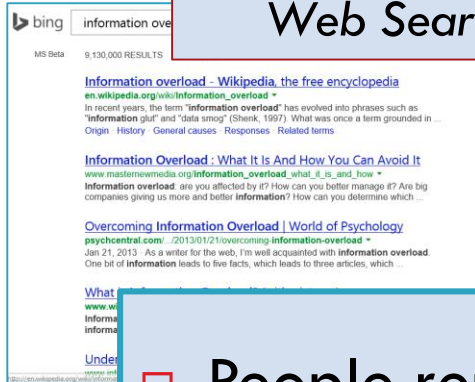
- ▣ **Date** by far the most common sort order
- ▣ Few searches for “best” matching object
- ▣ Many other criteria – e.g., time, people

□ Abstractions important

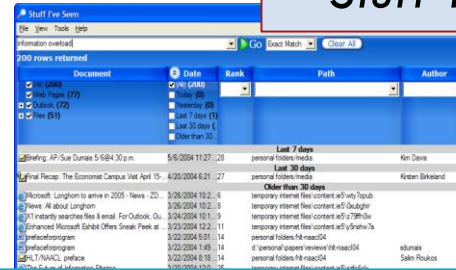
- ▣ E.g., “image”, “people”, “useful date”



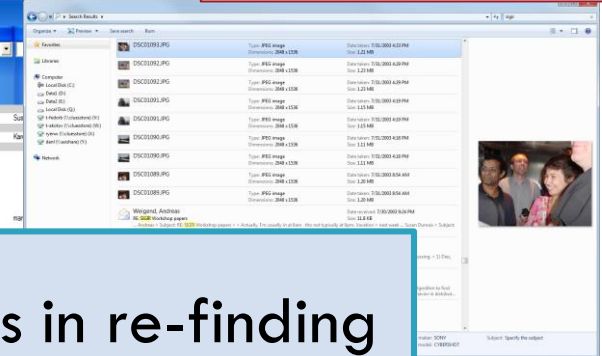
Stuff I've Seen: Best Match vs. Metadata



Web Search



Stuff I've Seen



Win7 Search

- ❑ People remember many attributes in re-finding
 - ▣ Seldom: *only* general overall topic
 - ▣ Often: time, people, file type, etc.
 - ▣ Different attributes for different tasks
- ❑ Rich client-side interface
 - ▣ Support fast iteration and refinement
 - ▣ Fast filter-sort-scroll vs. next-next-next
 - ▣ “Fluidity of interactions”
- ❑ Desktop search != Web search

Context: One Size Does Not Fit All

- ❑ Queries are difficult to interpret in isolation

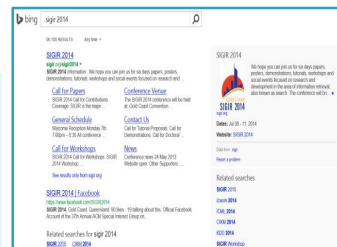


- ❑ Easier if we can model: who is asking, where they are, what they have done in the past, when it is, etc.

Searcher: (*SIGIR* | Susan Dumais ... an information retrieval researcher)

vs. (*SIGIR* | Stuart Bowen Jr. ... the Special Inspector General for Iraq Reconstruction)

SIGIR



SIGIR



Context: One Size Does Not Fit All

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Searcher: (*SIGIR* | Susan Dumais ... an information retrieval researcher)

vs. (*SIGIR* | Stuart Bowen Jr. ... the Special Inspector General for Iraq Reconstruction)

Previous actions: (*SIGIR* | information retrieval)

vs. (*SIGIR* | U.S. coalitional provisional authority)

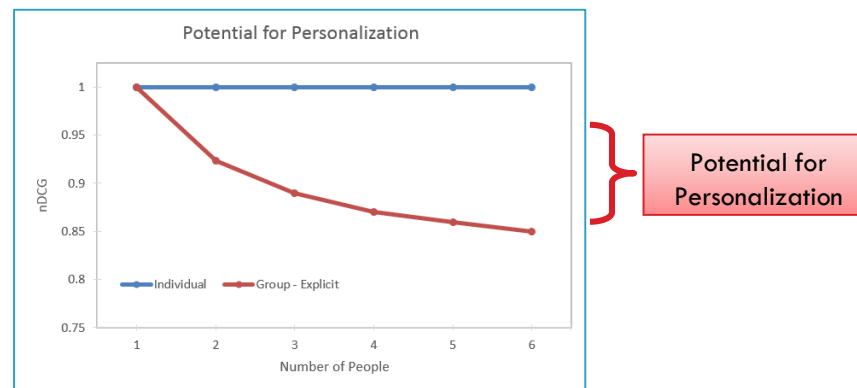
Location: (*SIGIR* | at SIGIR conference) vs. (*SIGIR* | in Washington DC)

Time: (*SIGIR* | July conference) vs. (*SIGIR* | Iraq news)

- ❑ Using a single ranking for everyone, in every context, at every point in time limits how well a search engine can do

Potential for Personalization

- Framework to quantify the variation relevance for the same query across individuals
 - ▣ Measured individual relevance w/ explicit & implicit



- ▣ Personalized search study with explicit judgments
 - 46% potential increase in search quality with core ranking
 - 70% potential increase with personalization

Potential for Personalization (cont'd)

- Framework to quantify the variation relevance for the same query across individuals
 - ▣ Measured individual relevance w/ explicit & implicit
 - ▣ Personalized search study with explicit judgments
 - 46% potential increase in search quality with core ranking
 - 70% potential increase with personalization
- Construct individual models considering different
 - ▣ Sources of evidence: Content, behavior
 - ▣ Time frames: Short-term, long-term
 - ▣ Who: Individual, group

Personalized Nav
Adaptive Ranking

Personal Navigation

- ❑ Re-finding common in web search
 - ▣ 33% of queries are repeat queries
 - ▣ 39% of clicks are repeat clicks

A screenshot of a web survey window titled "Survey". The window contains several questions with radio button options and a text input field. The questions are:

- Where you searching specifically for this page?
☐ Yes ☐ No
- Have you seen this page before?
☐ Yes ☐ No
- When was your last visit?
☐ Last hour ☐ Last Day ☐ Last Week ☐ Last Month ☐ Longer
- How often do you visit this page?
☐ Hourly ☐ Daily ☐ Weekly ☐ Monthly ☐ Other
- Did you find what you were looking for?
☐ Yes ☐ No
- Have you searched for this page before?
☐ Yes ☐ No
- Anything else you'd like to tell us?

At the bottom of the window are two buttons: "Submit Survey Results" and "Decline Surey".

		Repeat Click	New Click
Repeat Query	33%	29%	4%
New Query	67%	10%	57%
		39%	61%

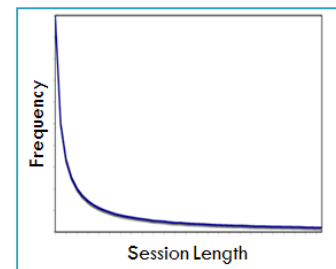
Personal Navigation

- Re-finding common in web search
 - ▣ 33% of queries are repeat queries
 - ▣ 39% of clicks are repeat clicks
- Many are navigational queries
 - ▣ E.g., *sigir 2014* -> *sigir.org/sigir2014*
- “Personal” navigational queries
 - ▣ Different intents across individuals, but same intent for an individual
 - E.g., *SIGIR* (for Dumais) -> www.sigir.org
 - E.g., *SIGIR* (for Bowen Jr.) -> www.sigir.mil
 - ▣ High coverage (~15% of queries)
 - ▣ Very high prediction accuracy (~95%)
- Online A/B experiments

		Repeat Click	New Click
Repeat Query	33%	29%	4%
New Query	67%	10%	57%
		39%	61%

Adaptive Ranking

- ❑ Queries do not occur in isolation
 - ▣ 60% of sessions contain multiple queries
 - ▣ 50% of search time spent in sessions of 30+ mins
 - ▣ 15% of tasks continue across sessions or devices
- ❑ Unified model to represent
- ❑ Short-term session context
 - ▣ Previous actions (queries, clicks) within current session
 - (Q = SIGIR | *information retrieval vs. Iraq reconstruction*)
 - (Q = ACL | *computational linguistics vs. knee injury vs. country music*)
- ❑ Long-term preferences and interests
 - ▣ Behavior: Specific queries, URLs, sites
 - ▣ Content: Language models, topic models, etc.



Adaptive Ranking (cont'd)

□ Searcher model (content)

- Specific queries, URLs
- Topic distributions, using ODP

□ Which sources are important?

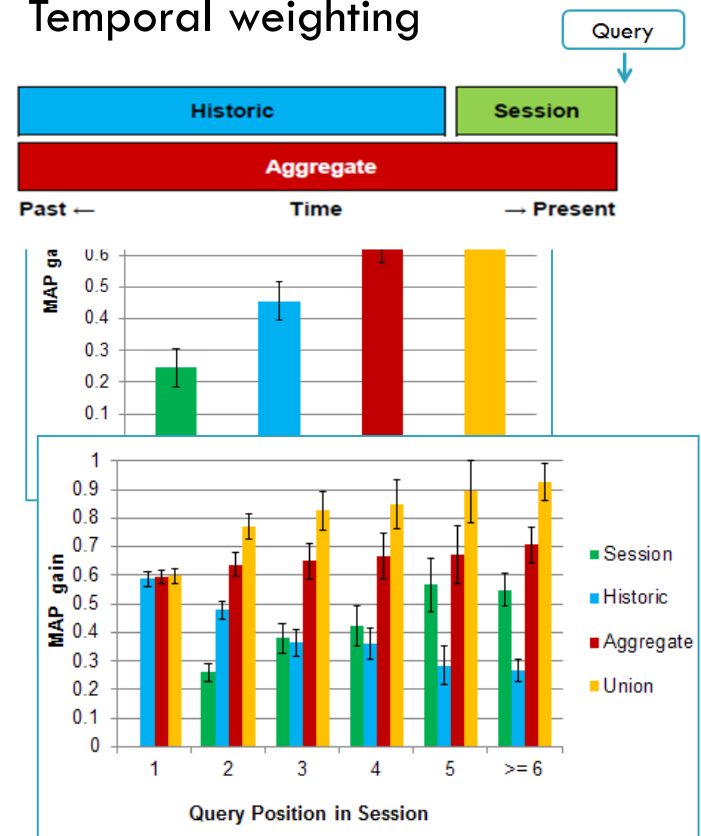
- Session (short-term): +25%
- Historic (long-term): +45%
- Combinations: +65-75%

□ What happens within a session?

- By 3rd query in session, short-term features more important than long-term features
- First queries in session are different – shorter, higher click entropy

□ Searcher model (time)

- Session, Historical, Combinations
- Temporal weighting



Building Predictive Models

- Collect searcher behavior
 - ▣ From lab, panel, or log studies
- Identify variables of interest
 - ▣ E.g., doc relevance, session success, task continuation
- Collect some labeled data
 - ▣ From searcher (ideal), or annotator
- Learn models to predict variables of interest
 - ▣ Curious Browser [doc relevance, session success]
 - ▣ Cross-session/device continuation [task continuation]
- Evaluate, validate and generalize



Summary of Examples



- Complementary methods (from lab studies, to panels, to large-scale behavioral logs) can be used to understand and model searchers
- Especially important in new search domains, and in accommodating the variability that we see across individuals and tasks

Looking Forward: What's Next ?

- Importance of spatio-temporal contexts
- Richer representations and dialogs
 - ▣ E.g., knowledge graphs, Siri, Cortana
- More proactive search, especially in mobile
- Tighter coupling of digital and physical worlds
- Computational platforms that seamlessly couple human and algorithmic components
 - ▣ E.g., IM-an-Expert, Tail Answers, VizWiz
- Richer task support

Summary

- ❑ Search is an increasingly important part of people's everyday lives
 - ▣ Traditional test collections are very limited, especially with respect to modeling searchers
 - ▣ Need to extend evaluation methods to handle the diversity of searchers, tasks, and interactivity that characterize search
- ❑ To understand and support searchers requires varied behavioral insights, and a broad inter-disciplinary perspective
- ❑ If search doesn't work for people, it doesn't work. Let's make sure that it does !!!



- Thank you!

- More info at:

- <http://research.microsoft.com/~sdumais>

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