

#### **College of Information Studies**

University of Maryland Hornbake Library Building College Park, MD 20742-4345

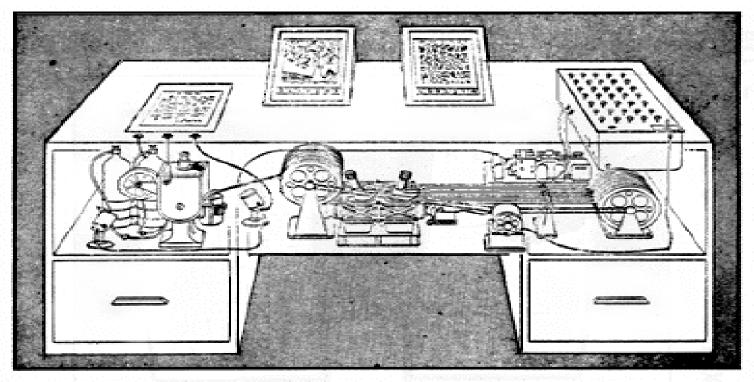
## Information Retrieval

#### Session 11 LBSC 671 Creating Information Infrastructures

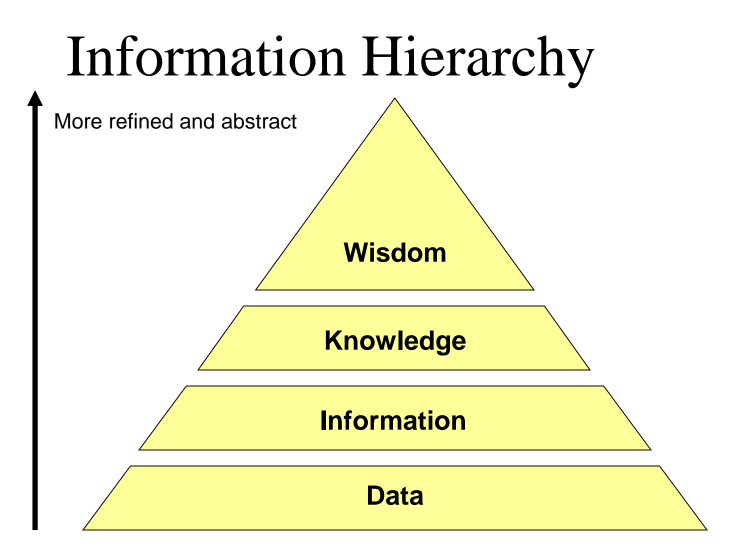
## Agenda

- The search process
- Information retrieval
- Recommender systems
- Evaluation

#### The Memex Machine



Memex in the form of a desk would instantly bring files and material on any subject to the operator's fingertips. Slanting translucent viewing screens magnify supermicrofilm filed by code numbers. At left is a mechanism which automatically photographs longhand notes, pictures and letters, then files them in the desk for future reference (LIFE 19(11), p. 123).



	Databases	IR
What we're retrieving	Structured data. Clear semantics based on a formal model.	Mostly unstructured. Free text with some metadata.
Queries we're posing Results we	Formally (mathematically) defined queries. <u>Unambiguous.</u> Exact. Always correct in a formal sense.	Vague, imprecise information needs (often expressed in natural language). Sometimes relevant, often not.
get Interaction with system	One-shot queries.	Interaction is important.
Other issues	Concurrency, recovery, atomicity are critical.	Effectiveness and usability are critical.

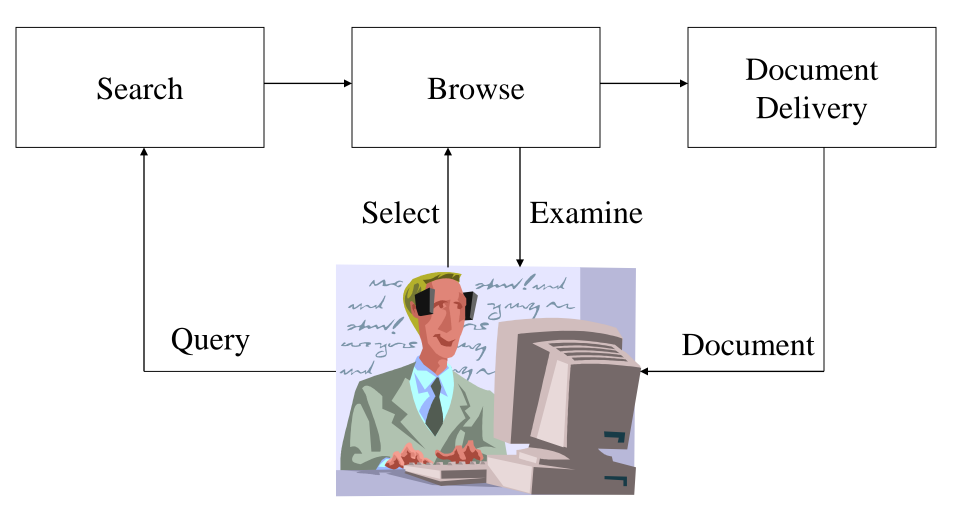
#### Information "Retrieval"

- Find something that you want
   The information need may or may not be <u>explicit</u>
- Known item search
  - Find the class home page
- Answer seeking
  - Is Lexington or Louisville the capital of Kentucky?
- Directed exploration
  - Who makes videoconferencing systems?

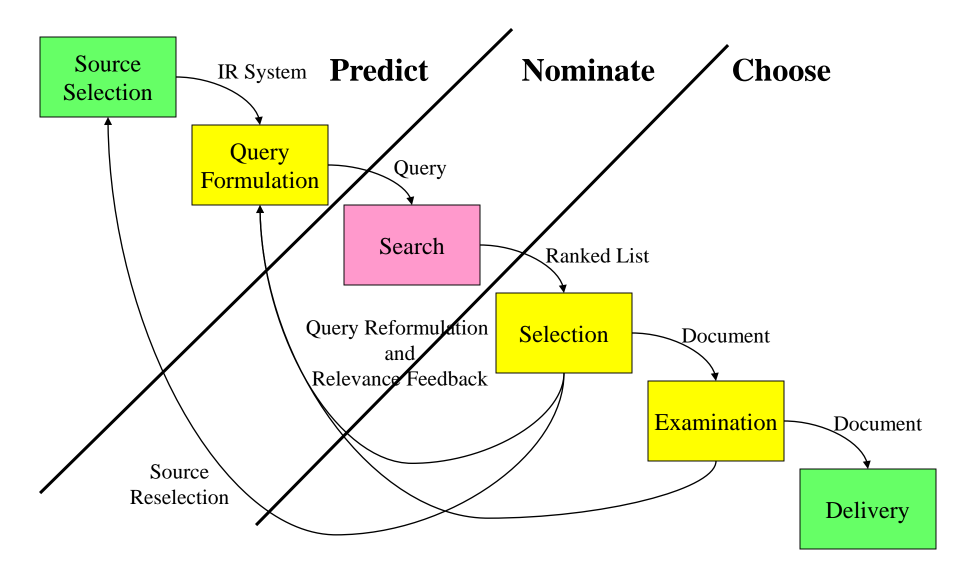
## The Big Picture

- The four components of the information retrieval environment:
  - User (user needs)
    Process
    System
    Data
    What people care about!

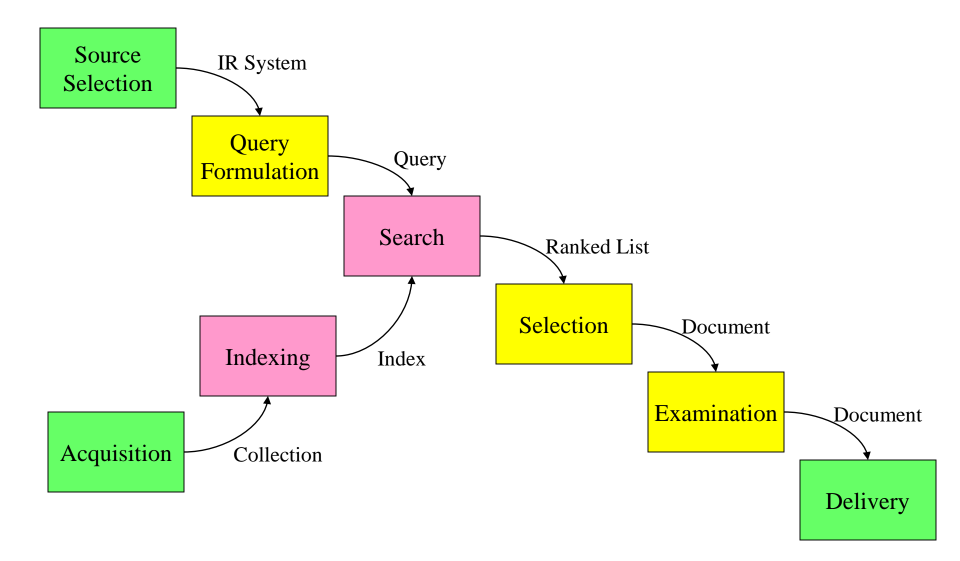
#### Information Retrieval Paradigm



#### Supporting the Search Process



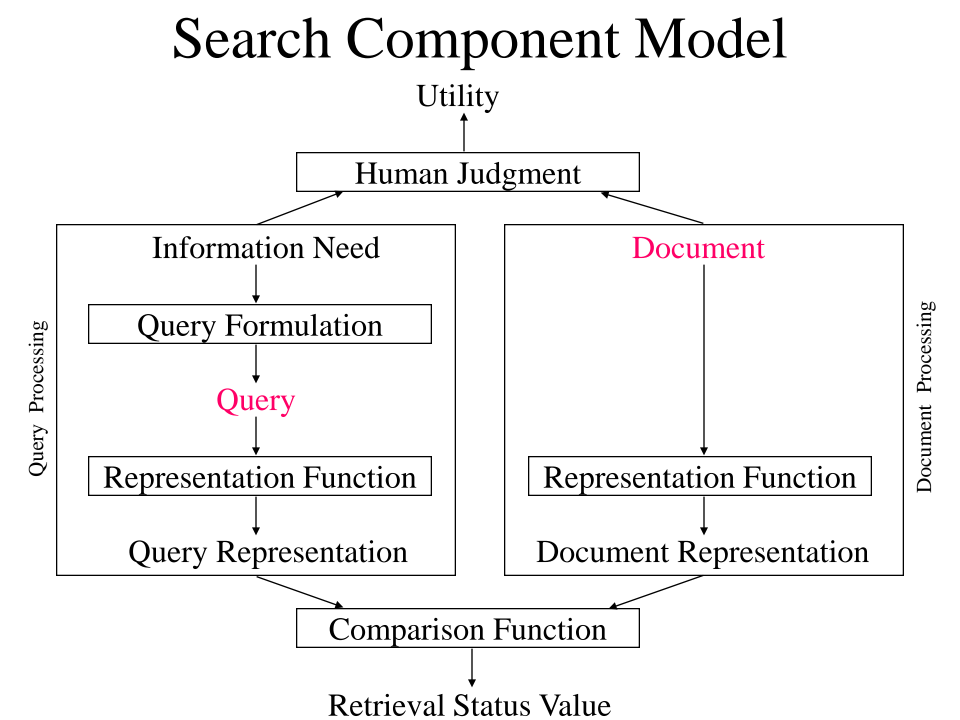
## Supporting the Search Process



## Human-Machine Synergy

- Machines are good at:
  - Doing simple things accurately and quickly
  - Scaling to larger collections in sublinear time
- People are better at:
  - Accurately recognizing what they are looking for
  - Evaluating intangibles such as "quality"
- Both are pretty bad at:

- Mapping consistently between words and concepts



## Ways of Finding Text

• Searching metadata

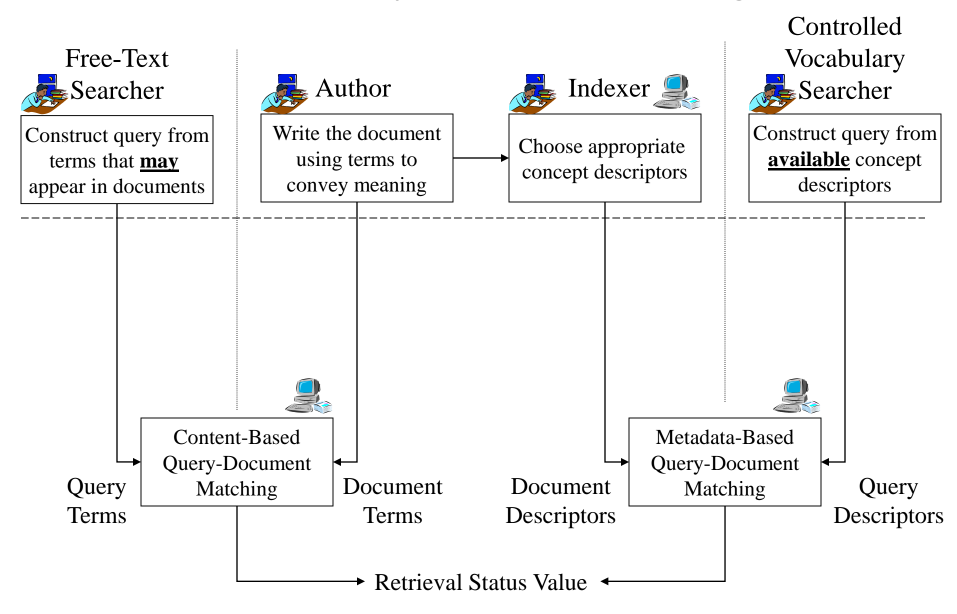
- Using controlled or uncontrolled vocabularies

• Searching content

- Characterize documents by the words the contain

- Searching behavior
  - User-Item: Find similar users
  - Item-Item: Find items that cause similar reactions

## Two Ways of Searching



#### "Exact Match" Retrieval

- Find all documents with some characteristic
  - Indexed as "Presidents -- United States"
  - Containing the words "Clinton" and "Peso"
  - Read by my boss

- A set of documents is returned
  - Hopefully, not too many or too few
  - Usually listed in date or alphabetical order

#### The Perfect Query Paradox

- Every information need has a perfect document ste - Finding that set is the goal of search
- Every document set has a perfect query
  - AND every word to get a query for document 1
  - Repeat for each document in the set
  - OR every document query to get the set query
- The problem isn't the system ... it's the query!

## Queries on the Web (1999)

- Low query construction effort
  - 2.35 (often imprecise) terms per query
  - 20% use operators
  - 22% are subsequently modified
- Low browsing effort
  - Only 15% view more than one page
  - Most look only "above the fold"
    - One study showed that 10% don't know how to scroll!

## Types of User Needs

- Informational (30-40% of queries)
  - What is a quark?
- Navigational
  - Find the home page of United Airlines
- Transactional
  - Data: What is the weather in Paris?
  - Shopping: Who sells a Viao Z505RX?
  - Proprietary: Obtain a journal article

#### Ranked Retrieval

- Put most useful documents near top of a list
   Possibly useful documents go lower in the list
- Users can read down as far as they like – Based on what they read, time available, ...
- Provides useful results from weak queries
   Untrained users find exact match harder to use

#### Similarity-Based Retrieval

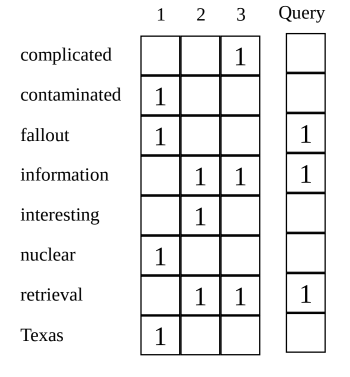
- Assume "most useful" = most similar to query
- Weight terms based on two criteria:
  - Repeated words are good cues to meaning
  - Rarely used words make searches more selective
- Compare weights with query
  - Add up the weights for each query term
  - Put the documents with the highest total first

# Simple Example: Counting Words

#### Query: recall and fallout measures for information retrieval

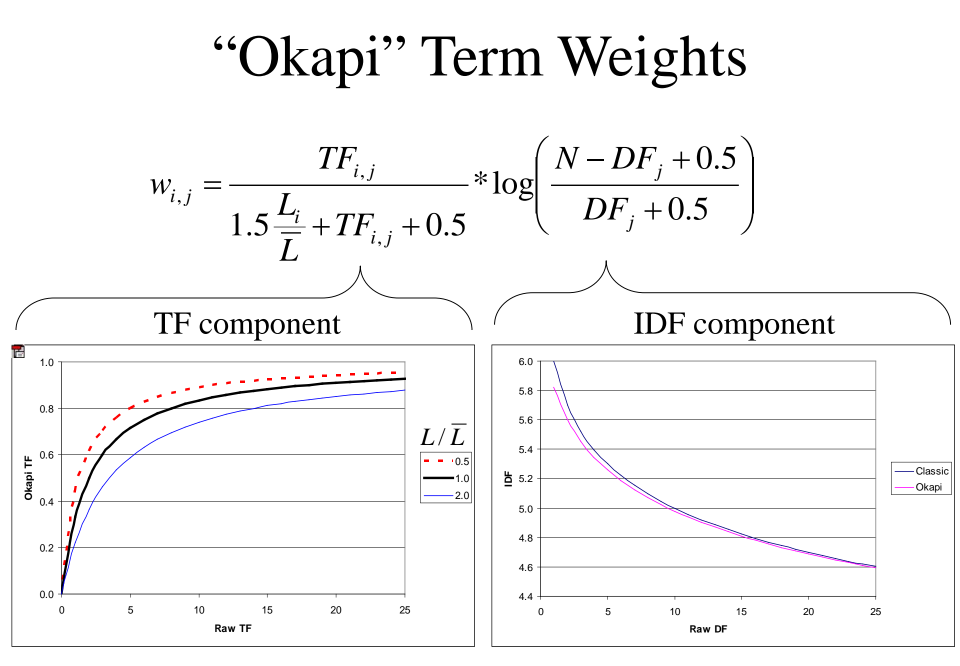
Documents:

- 1: Nuclear fallout contaminated Texas.
- 2: Information retrieval is interesting.
- 3: Information retrieval is complicated.



# Discussion Point: Which Terms to Emphasize?

- Major factors
  - Uncommon terms are more selective
  - Repeated terms provide evidence of meaning
- Adjustments
  - Give more weight to terms in certain positions
    - Title, first paragraph, etc.
  - Give less weight each term in longer documents
  - Ignore documents that try to "spam" the index
    - Invisible text, excessive use of the "meta" field, ...



## Index Quality

• Crawl quality

- Comprehensiveness, dead links, duplicate detection

- Document analysis
  - Frames, metadata, imperfect HTML, ...
- Document extension

– Anchor text, source authority, category, language, ...

Document restriction (ephemeral text suppression)
Banner ads, keyword spam, ...

## Other Web Search Quality Factors

- Spam suppression
  - "Adversarial information retrieval"
  - Every source of evidence has been spammed
    - Text, queries, links, access patterns, ...
- "Family filter" accuracy
  - Link analysis can be helpful

#### Indexing Anchor Text

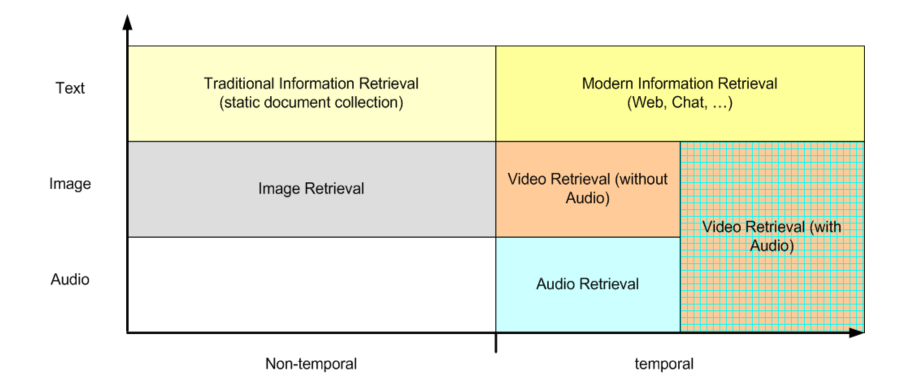
- A type of "document expansion"
  - Terms near links describe content of the target
- Works even when you can't index content
  - Image retrieval, uncrawled links, ...

[Bean - "And that's the way we tried to do every rock. Because you always had the gnomon. And then we took a photo afterwards."]

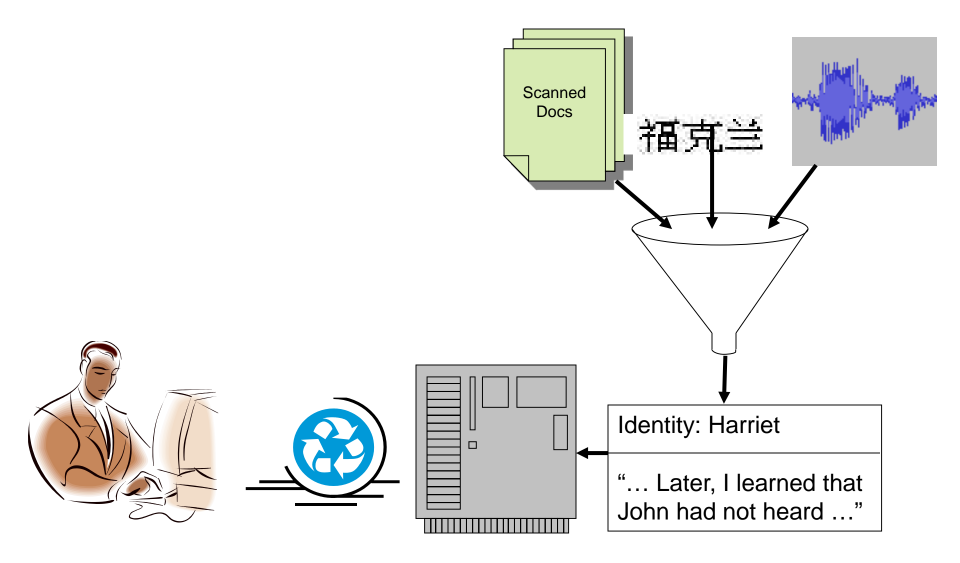
[Conrad - "We <u>practiced this</u>...I started out by just laying rocks around on the floor. One of the things was setting the camera deal; we had the three (focus) distances. And what we did was actually take pictures to calibrate ourselves. They developed that film in training to make sure we stood the right distance."]



## Information Retrieval Types

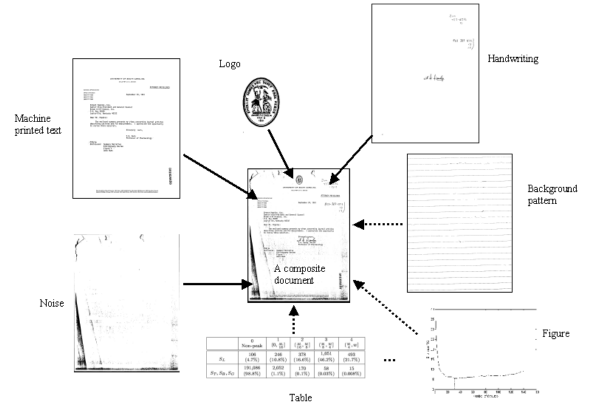


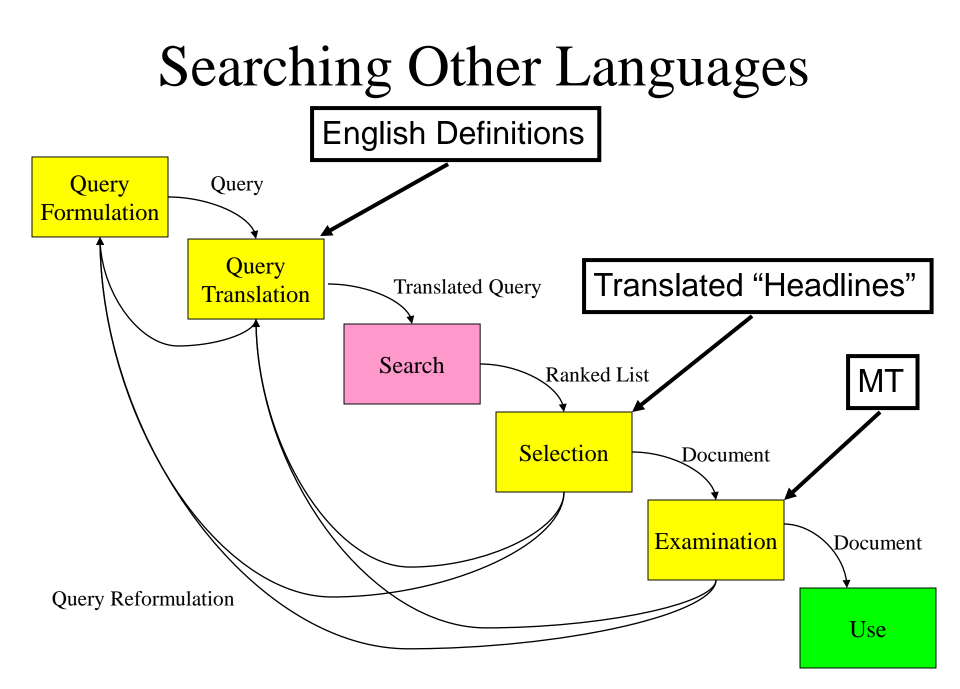
#### Expanding the Search Space



#### Page Layer Segmentation

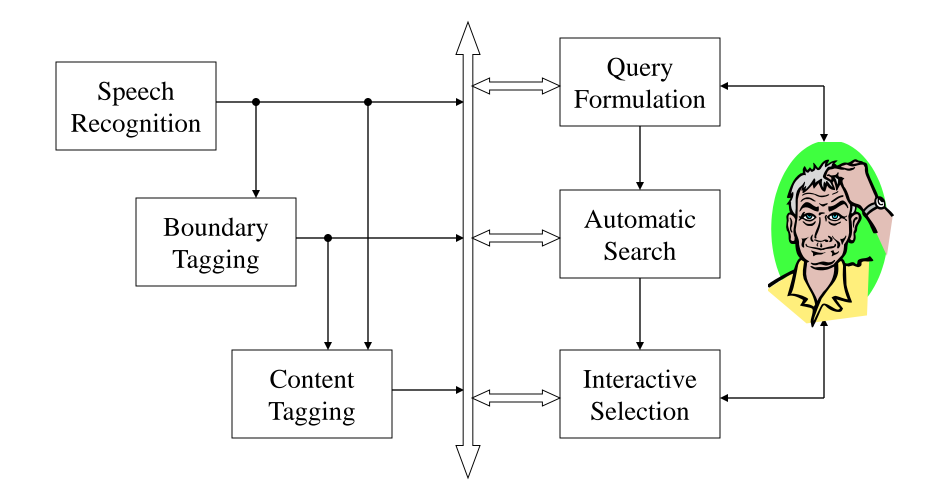
- Document image generation model
  - A document consists many layers, such as handwriting, machine printed text, background patterns, tables, figures, noise, etc.



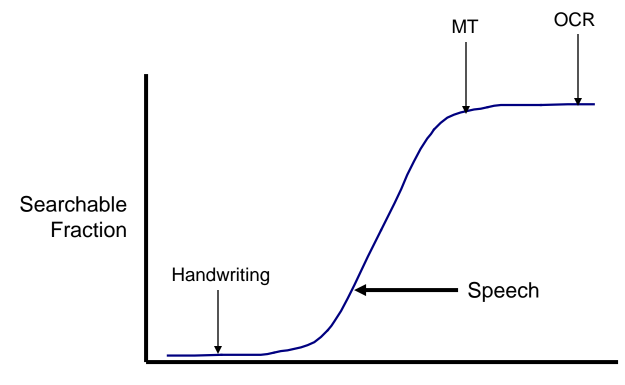


MIRACLE: Maryland Interactive Retrieval Advanced Cross-Language Engine							
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## Speech Retrieval Architecture



#### High Payoff Investments



Transducer Capabilities accurately recognized words words produced

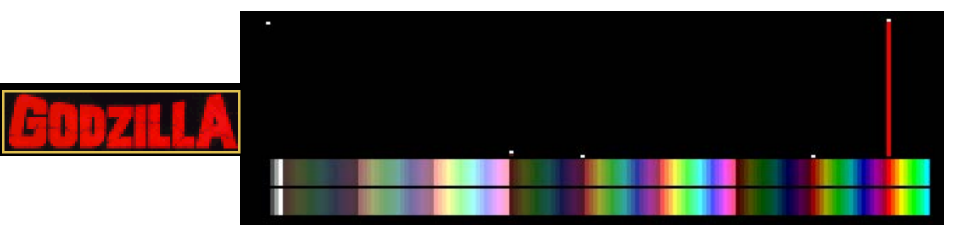


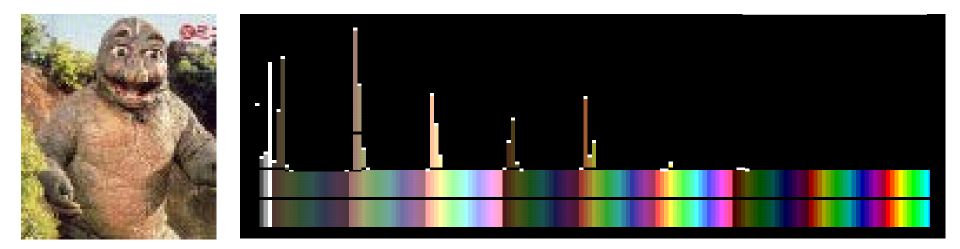
- col -- Search the image/video list by color using this item.
- web -- Search the whole WebSEEk catalog by color using this item.

his  $-\frac{\text{Manually tweak this item's histogram to make another search}}{(Java).}$ 

#### http://www.ctr.columbia.edu/webseek/

#### Color Histogram Example





#### **Rating-Based Recommendation**

Use <u>ratings</u> as to describe objects
 – Personal recommendations, peer review, ...

- Beyond topicality:
  - Accuracy, coherence, depth, novelty, style, ...

- Has been applied to many modalities
  - Books, Usenet news, movies, music, jokes, beer, ...

## Using Positive Information

	Small World	Space Mtn	Mad Tea Pty	Dumbo	Speed- way	Cntry Bear
Joe	Ð	A	В	D	?	?
Ellen	А	F	D		F	
Mickey	А	А	A	А	А	A
Goofy	D	Α		С		
John	А	С	Α	С		A
Ben	F	A				F
Nathan	D		Α		Α	

## Using Negative Information

	Small World	Space Mtn	Mad Tea Pty	Dumbo	Speed- way	Cntry Bear
Joe	Q	A	B	D	?	?
Ellen	A	F	D		F	
Mickey	А	А	А	Α	А	A
Goofy	D	A		С		
John	A	С	A	С		A
Ben	F	Α				F
Nathan	D		A		Α	

## Problems with Explicit Ratings

- Cognitive load on users -- people don't like to provide ratings
- Rating sparsity -- needs a number of raters to make recommendations
- No ways to detect new items that have not rated by any users

# Putting It All Together

	Free Text	Behavior	Metadata
Topicality			
Quality			
Reliability			
Cost			
Flexibility			

#### Evaluation

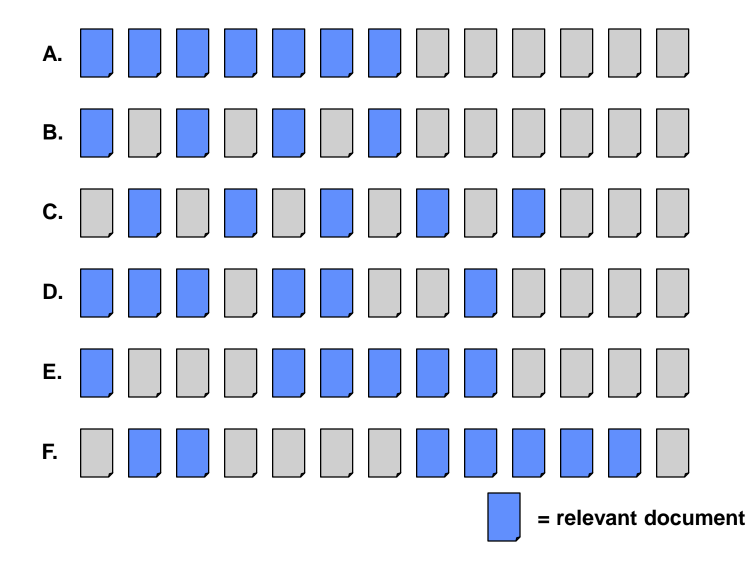
- What can be measured that reflects the searcher's ability to use a system? (Cleverdon, 1966)
  - Coverage of Information
  - Form of Presentation
  - Effort required/Ease of Use
  - Time and Space Efficiency
  - Recall
  - Precision

Effectiveness

# Evaluating IR Systems

- User-centered strategy
  - Given several users, and at least 2 retrieval systems
  - Have each user try the same task on both systems
  - Measure which system works the "best"
- System-centered strategy
  - Given documents, queries, and relevance judgments
  - Try several variations on the retrieval system
  - Measure which ranks more good docs near the top

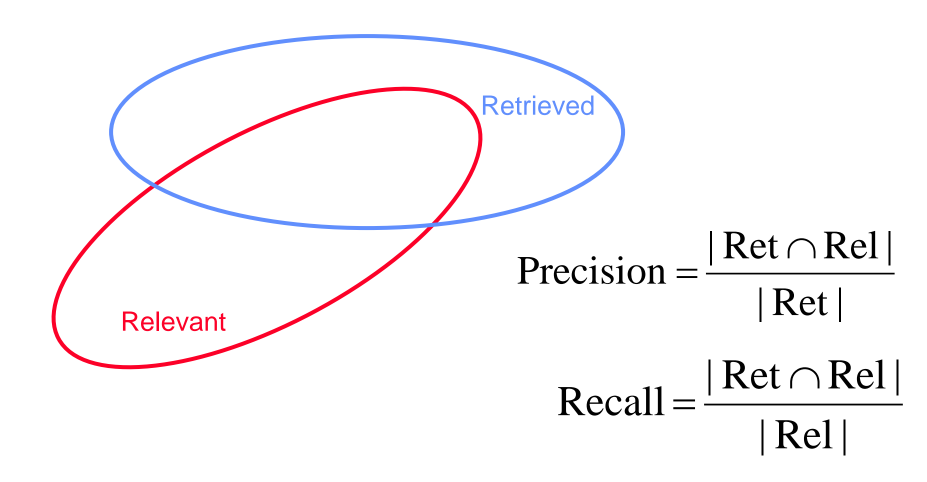
## Which is the Best Rank Order?



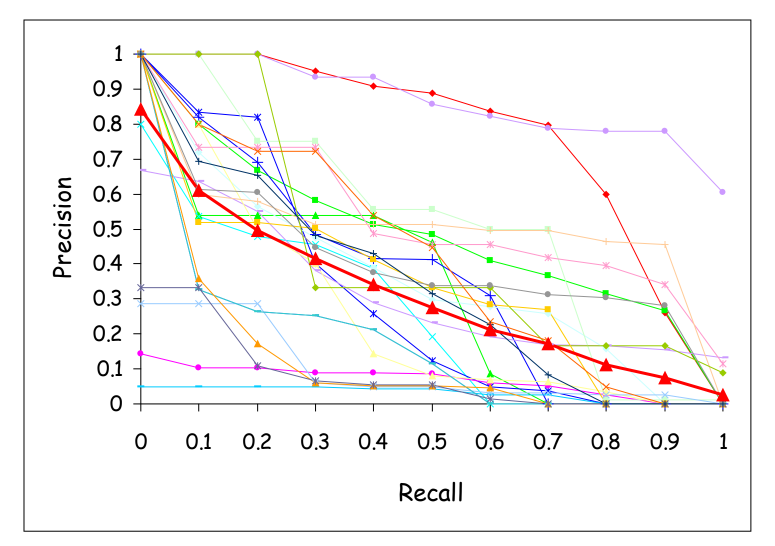
## Precision and Recall

- Precision
  - How much of what was found is relevant?
  - Often of interest, particularly for interactive searching
- Recall
  - How much of what is relevant was found?
  - Particularly important for law, patents, and medicine

#### Measures of Effectiveness



#### Precision-Recall Curves



#### Source: Ellen Voorhees, NIST

#### Affective Evaluation

- Measure stickiness through frequency of use
   Non-comparative, long-term
- Key factors (from cognitive psychology):
  - Worst experience
  - Best experience
  - Most recent experience
- Highly variable effectiveness is undesirable
   Bad experiences are particularly memorable

## Summary

• Search is a process engaged in by people

• Human-machine synergy is the key

• Content <u>and</u> behavior offer useful evidence

• Evaluation must consider many factors

#### Before You Go

On a sheet of paper, answer the following (ungraded) question (no names, please):

What was the muddlest point in today's class?