

Quantitative evaluation

- · Concentrate on quality of search results
- · Goals for measure
 - Capture relevance to user information need

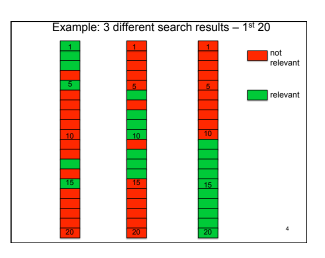
Allow comparison between results of different systems

· Measures define for sets of documents returned

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More generally "document" could be any information object



Core measures: **Precision** and **Recall**Need binary evaluation by human judge of each retrieved document as relevant/irrelevant Need know complete set of relevant documents within collection being searched Recall = # relevant documents retrieved # relevant documents Precision = # relevant documents retrieved # relevant documents retrieved # relevant documents retrieved # relevant documents retrieved

Use in "modern times"

- · Defined in 1950s
- · For small collections, these make sense
- · For large collections,
 - Rarely know complete set relevant documents
 - Rarely could return complete set relevant documents
- · For large collections
 - Rank returned documents
 - Use ranking!

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Ranked result list

- At any point along ranked list
 - Can look at precision so far
 - Can look at recall so far
 - if know total # relevant docs
- Can focus on points at which relevant docs appear
 - If mth doc in ranking is kth relevant doc so far, precision is k/m
 - No a priori ranking on relevant docs

query: "toxic waste"

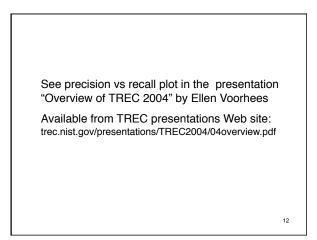
- 1. Toxic waste Wikipedia, the free encyclopedia en.wikipedia.org/wiki/Toxic waste
- 2. Toxic Waste Household toxic and hazardous waste ... www.urbanedpartnership.org/target/units/recycle/toxic.html
- Toxic Waste Facts, Toxic Waste Information environment.nationalgeographic.com/.../toxic-waste-overview.html
- Toxic Waste Candy Online Toxic Waste Sour Candy ... www.candydynamics.com/ #
- 5. Toxic Waste Candy Online Toxic Waste ... chew bars... www.toxicwastecandy.com/ #
- 6. Hazardous Waste US Environ. Protection Agency www.epa.gov/ebtpages/wasthazardouswaste.html
- toxic waste Infoplease.com toxic waste is waste ... www.infoplease.com/ce6/sci/A0849189.html
- 8. Toxic Waste Clothing Toxic Waste Clothing is a trend... www.toxicwasteclothing.com/ a

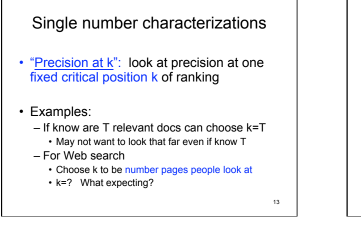
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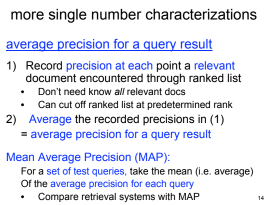
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precison at rank 1. 1 (ic waste - Wikipedia, the free encyclopedia) ikipedia.org/wiki/Toxic waste <mark>√</mark> 2. cic Waste Household toxic and hazardous waste ... urbanedpartnership.org/target/units/recycle/toxic.html tic Waste Facts, Toxic Waste Information / 3. verview.html X4. cic Waste Candy Online Toxic Waste Sour Candy ... 3/4 .candydynamics.com/# cic Waste Candy Online Toxic Waste ... chew bars... X 5. 3/5 .toxicwastecandy.com/ ardous Waste - US Environ. Protection Agency **√**6. 2/3 _epa.gov/ebtpages/wasthazardouswaste.html ic waste - Infoplease.com toxic waste is waste ... **√**7. 5/7 infoplease.com/ce6/sci/A0849189.html X 8. cic Waste Clothing Toxic Waste Clothing is a trend... 5/8 toxicwasteclothing.com/ a 10

Plot: precision versus recall Choose standard recall levels: r₁, r₂ ... r_i increasing, e.g. 10%, 20% ... Problems Standard recall levels may not be whole no. of doc.s precision jumps up and down as recall increases => miss precision points Solution: "interpolated precision" p_{interp}(r_i) = max over all r with r≥r_i of precision p(r) when recall r achieved smooths – now monotonic







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- IF
- ↓
- V9. Jean Factory Toxic Waste Plagues Lesotho www.cbsnews.com/stories/2009/08/02/.../main5205416.shtml
- X10. Ecopopulism: toxic waste and the movement for environmental justice - Google Books Result books.google.com/books?isbn=0816621756..

THEN precision at rank 10 is 0.6 and average precision at rank 10 is 0.84 = 1/1+2/2+3/3+4/6+5/7+6/9

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even more single number characterizations

Reciprocal rank:

Capture how early get relevant result in ranking

reciprocal rank of ranked results of a query

rank of highest ranking relevant result

• perfect =
$$1 \rightarrow \text{worse} \rightarrow 0$$

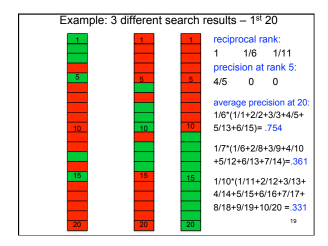
= average precision if only one relevant document

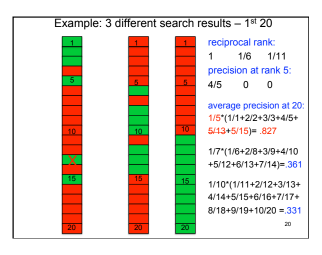
get mean reciprocal rank of set of test queries₁₇

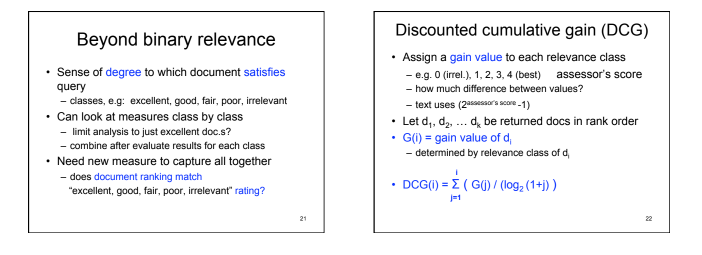
Summary
Collection of measures of how well ranked search results provide relevant documents
based on precision
based to some degree on recall
single numbers:

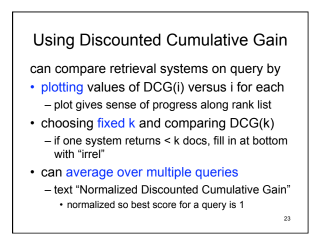
precision at fixed rank
average precision over all positions of

relevant docs – reciprocal rank of first relevant doc





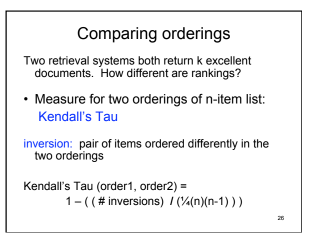




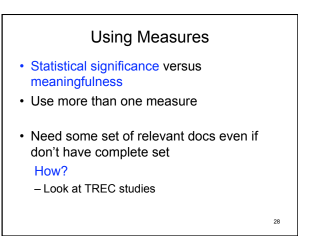
Example				
rank gain				
1	4	$DCG(1) = 4/log_2 = 4$		
2	0	DCG(2) = 4 + 0 = 4		
3	0	DCG(3) = 4 + 0 = 4		
4	1	$DCG(4) = 4 + \frac{1}{\log_2 5} = 4.43$		
5	4	$DCG(5) = 4.43 + \frac{4}{\log_2 6} = 5.98$		
6	0	DCG(6) = 5.98 + 0 = 5.98		
7	0	DCG(7) = 5.98 + 0 = 5.98		
8	0	DCG(8) = 5.98 + 0 = 5.98		
9	1	DCG(9) = 5.98 + 1/log ₂ 10 = 6.28		
10	1	$DCG(10) = 6.28 + \frac{1}{\log_2 11} = 6.57$		

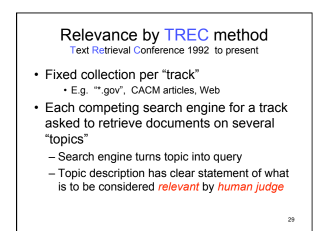
Expected reciprocal rank (ERR)
• Introduced 2009
• Primary effectiveness measure for recent TREC

$$\begin{aligned} & \left(\sum_{j=1}^{i} \left((1/j) * \prod_{k=1}^{j-1} (1-R(\text{score}_k)) * R(\text{score}_j) \right) \right) \\ & \text{where} \\ & \text{R}(\text{score}) = 1/16 * (2^{\text{score}} - 1) \text{ for scores } 0, 1, ..., 4 \end{aligned}$$



	Example				
ranking 1 A B C	rank 1 2 3	ranking 2 C D A			
D 4 B # inversions: A-C, A-D, B-C, B-D = 4 Kendall tau = 1 - 4/3 = -1/3					







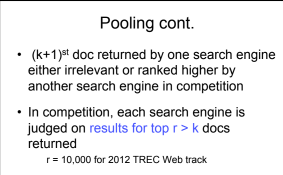
Pooling

- Human judges can't look at all docs in collection: thousands to billions and growing
- Pooling chooses subset of docs of collection for human judges to rate relevance of
- Assume docs not in pool not relevant

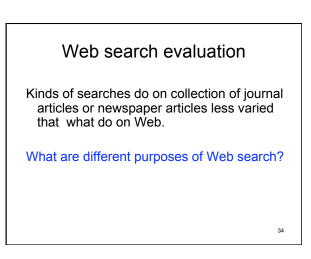
How construct pool for a topic? Let competing search engines decide:

- Choose a parameter k
 k=30 for 2012 TREC Web track (48 entries)
- Choose the top k docs as ranked by each search engine
- Pool = union of these sets of docs Between k and (# search engines) * k docs in pool
- · Give pool to judges for relevance scoring

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 Entries compared by quantitative measures

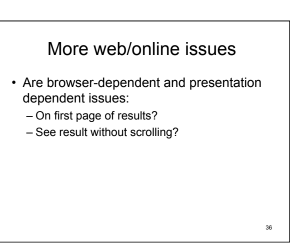


Web search evaluation

- Different kinds of tasks identified in TREC Web Track – some are:
 - Ad hoc
 - Diversity: "return a ranked list of pages that together provide complete coverage for a query, while avoiding excessive redundancy in the result list"
 - Home page: # relevant pages = 1 (except mirrors)
- Andrei Broder gave similar categories (2002)
 - Information
 - Broad research or single fact?
 - Transaction
 Navigation

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Other issues in evaluation

- Are there dependences not accounted for? – ad placement?
- Many searches are interactive

Google v.s. Bing

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- Class experiment
- for Problem Set 2
- 5th year use Bing in challenge!