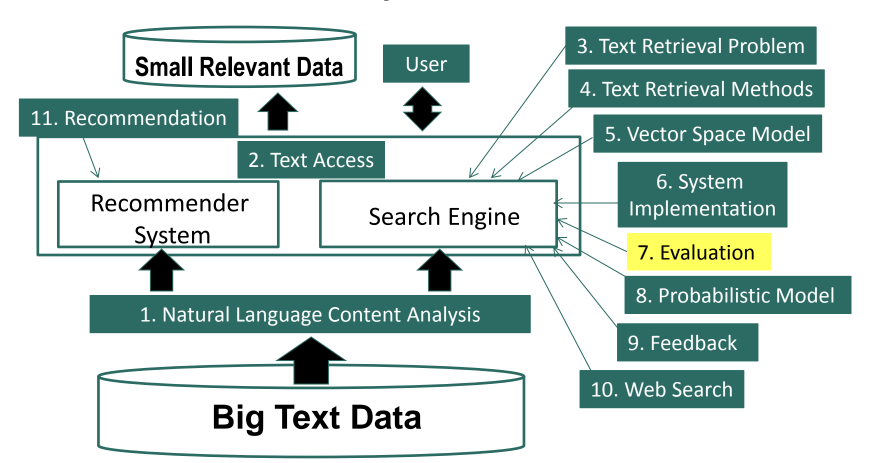
## Text Retrieval and Search Engines

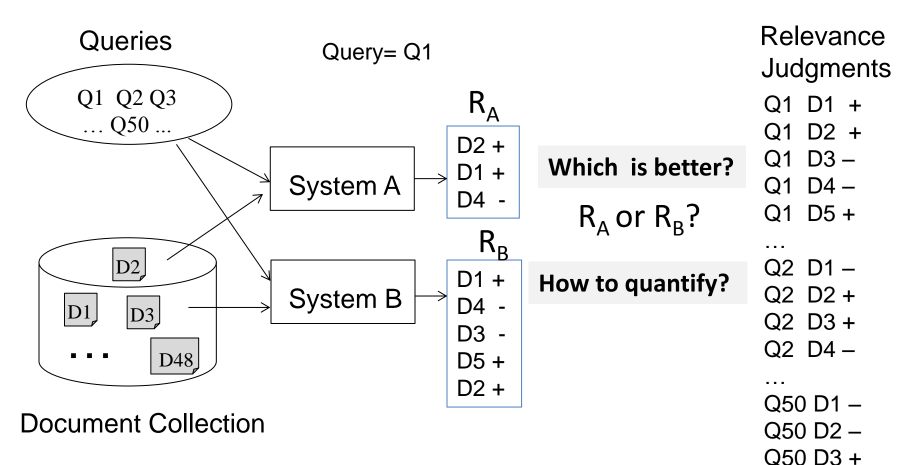
Evaluation of TR Systems: Basic Measures

ChengXiang "Cheng" Zhai
Department of Computer Science
University of Illinois at Urbana-Champaign

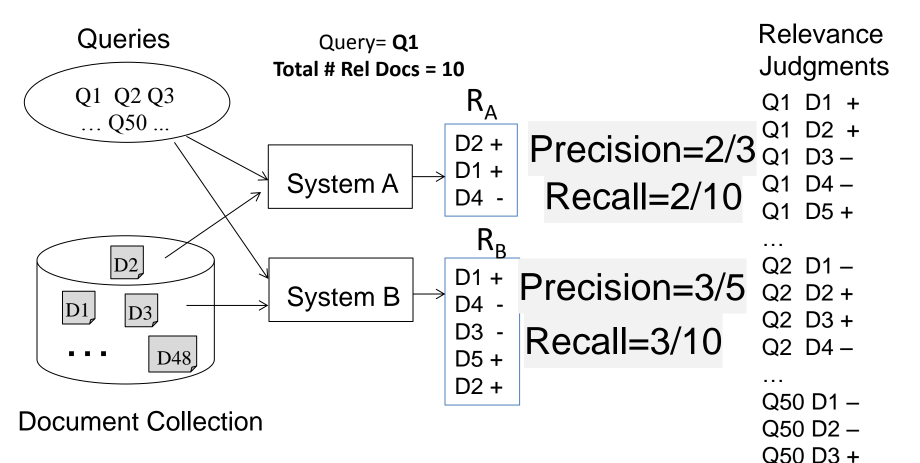
#### **Evaluation of TR Systems: Basic Measures**



#### **Test Collection Evaluation**



### **Test Collection Evaluation**



# **Evaluating a Set of Retrieved Docs:**Precision and Recall

Action	Retrieved	Not Retrieved
Relevant	Relevant Retrieved <b>a</b>	Relevant Rejected <b>b</b>
Not relevant	Irrelevant Retrieved <b>c</b>	Irrelevant Rejected <b>d</b>

Precision = 
$$\frac{a}{a+c}$$

Ideal results: Precision=Recall=1.0

Recall = 
$$\frac{a}{a+b}$$

In reality, high recall tends to be associated with low precision

Set can be defined by a cutoff (e.g., precision @ 10 docs)

#### **Combine Precision and Recall: F-Measure**

$$F_{\beta} = \frac{1}{\frac{\beta^{2}}{\beta^{2}+1}} \frac{1}{R} + \frac{1}{\beta^{2}+1} \frac{1}{P} = \frac{(\beta^{2}+1)P * R}{\beta^{2}P + R}$$

$$F_1 = \frac{2PR}{P+R}$$

Why not 0.5\*P+0.5\*R?

P: precision

R: recall

**β**: parameter (often set to

1)

#### Summary

- Precision: are the retrieved results all relevant?
- Recall: have all the relevant documents been retrieved?
- F measure combines Precision and Recall
- Tradeoff between Precision and Recall depends on the user's search task