Evaluation: Introduction & The Cranfield Paradigm

COMP3009J: Information Retrieval

Dr. David Lillis (david.lillis@ucd.ie)

UCD School of Computer Science Beijing Dublin International College

Further reading:

- Modern Information Retrieval (2nd ed.): Chapter 4
- Modern Information Retrieval (1st ed.): Chapter 3
- An Introduction to Information Retrieval: Chapter 8

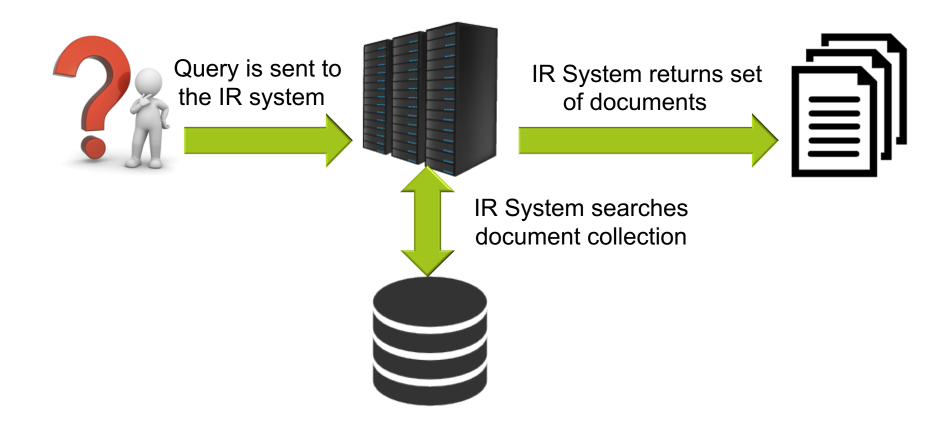
Introduction

- Evaluation is concerned with the question "How well does the system work?"
- There are many measureable quantities for this:
 - 1. **Processing:** How quickly does the user receive a response? How well are resources utilised?
 - 2. User Experience: Does the user enjoy using the system?
 - 3. Search: How effective is the system in satisfying the user's information need?
- Question 3 is of most interest in this lecture. This evaluate the actual retrieval algorithms that we are using.

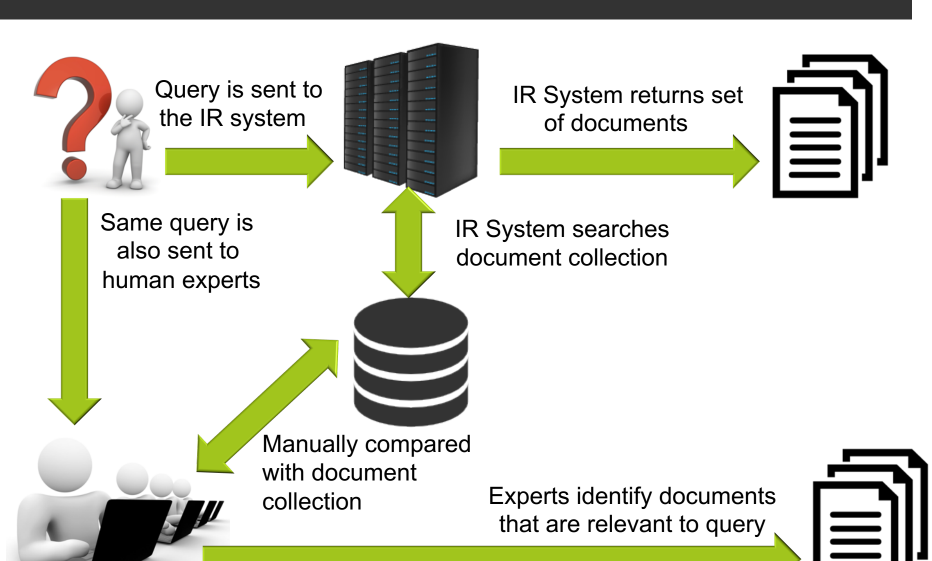
Introduction

- Evaluation of the effectiveness of an IR system (particularly in the research area) is a vital topic.
- There are many different techniques used in IR and there needs to be accepted ways to quantify their performance.
- Many metrics exist to do this.
- We will look at the following commonly used metrics:
 - Precision/Recall
 - Precision @ n/R-precision
 - Mean Average Precision (MAP)
 - bPref
 - NDCG

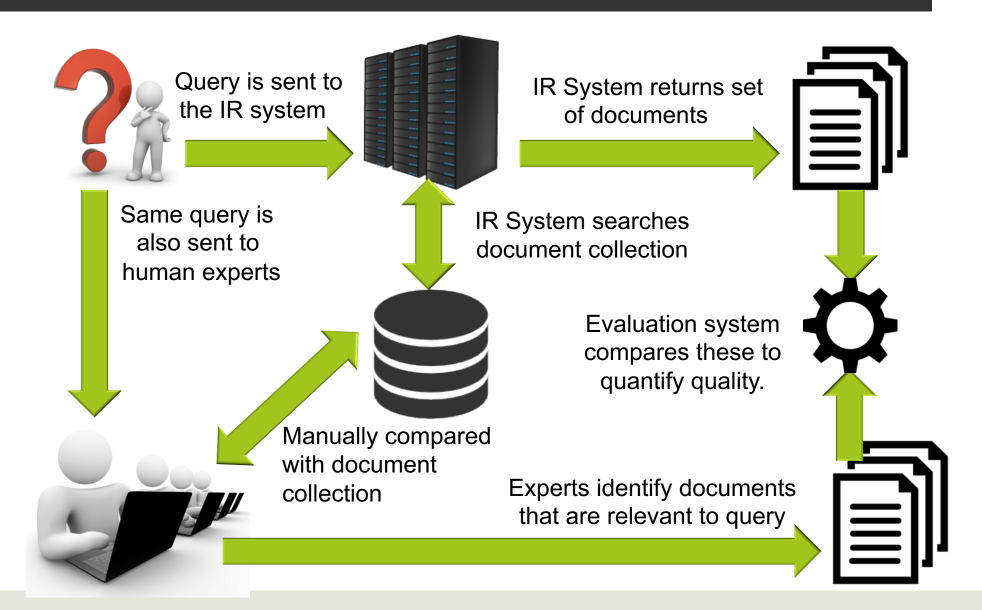
Cranfield Paradigm



Cranfield Paradigm



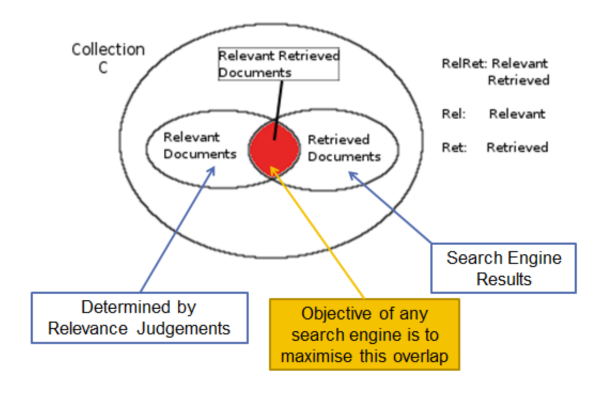
Cranfield Paradigm



Introduction: The Cranfield Paradigm

- A **relevant document** is one that (at least partially) satisfies a user's information need.
- Unfortunately, an information need is a very subjective thing.
- As an alternative, we use experts to judge whether each document is relevant to each query (the Cranfield experiments used aeronautical engineers).
- We can talk about 3 **sets** of documents.
 - The collection is the set of all available documents.
 - The **answer set** is the set of documents that an IR system has returned in response to a query.
 - The **relevant set** is the set of documents that have been judged by the experts to be relevant for that query.

Relevance



Introduction

- In reality, the answer set is normally not really a set.
- Generally it is in the form of a ranked list.
 - The Boolean Model is the exception to this.
- □ The purpose of evaluating the effectiveness of an IR technique is to evaluate the quality of this ranked list.

Example (from Modern Information Retrieval)

- Consider a query q, on a document collection C where | C | =800
- \blacksquare Rel = {d₃, d₅, d₉, d₂₅, d₃₉, d₄₄, d₅₆, d₇₁, d₈₉, d₁₂₃}
- □ The ranked list of retrieved documents, Ret is given by:

 d_{123}

6. d₉ 11. d₃₈

2. d₈₄ 7. d₅₁₁ 12. d₄₈

3. d₅₆ 8. d₁₂₉ 13. d₂₅₀

4. d₆ 9. d₁₈₇ 14. d₁₁₃

 d_8

10. d₂₅

15. d₃