An Experimental System for Adaptive Services in Information Retrieval

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Outline

- Introduction
- Adaptivity
- DAFFODIL
- Adaptation and Personalisation Scenarios
  - Information Retrieval
  - Adaptive Suggestions
Adaptivity

- **Adaptive system services** gather knowledge about the whole computer system, consisting of all running services. The information can be used to optimise processes, enhance quality of service or system security. Focusing just on the data sources, the gathering of knowledge about technical and content aspects, such as access parameters and quality or features of the content, can be used to enhance response time or answer quality.

- **Adaptive content services** focus on the transferred information given by user queries and result documents from a semantic viewpoint. Adaptive knowledge gathered by classical IR functionality can be used to enhance the results for the user.

- **Adaptive user services** allow for adaptivity and personalisation based on a user model (context). The graphical user interface, the presented information as well as other services can be adapted to individual user or groups.
Drawbacks of DLs & IRS (2000 – today)

- In all work-flow phases
  - Multiple access points
  - Multiple query forms
  - Poor functionality (only S&B)

- Goals:
  - One access point
  - State of the art user interface
  - Flexible and extensible framework
  - Raise efficiency and effectiveness of the user
DAFFODIL Framework: User Interface & Services
Adaptive Framework & Concepts

User model
- Personalisation
- Recommendation
- Adaptivity
- Awareness
- Kollaboration

User interface

User

User interface strategies
- adaptive strategies

User interface strategies
- strategems
- adaptive stratagems

User interface tactics
- tactics
- adaptive tactics

User interface moves
- moves
- adaptive moves

Information sources
- DL
- DL
- DL
- adaptive knowledge
Statistics/History of DAFFODIL

- DAFFODIL started in 2000 as national funded project @ University of Dortmund in the IR group of Norbert Fuhr

- 2 PhDs, more to come, > 14 Master/Bachelor thesis,

- > 14 Publications in JCDL, ECDL, etc.

- Lives on unfunded in teaching, projects and as evaluation framework now at Duisburg-Essen and Distance University of Hagen
Adaptive Scenarios

- Cognitive enhanced model for IR (beginning)
- Adaptive suggestions (first evaluations)
Cognitive enhanced model of information retrieval

1. State (concrete)
2. State (uncertain)
3. State (fuzzy)

Problem
Knowledge
Information deficit
Information need
Stored knowledge
Represented knowledge
Query
Adjustment
Discovery
Presented knowledge
Cognition

Human

Core IR-engine
Cognitive enhanced IR-User interface

[La07]
Dialogue State after initial explorative query

- $l$: Content set
- $J$: Interest set
- $R$: Relevance set
- $r$: Result set
- $k$: Recall set
Activities

- Exploration
- Navigation
- Focus
- Inspection
- Evaluation
- Store

I: Content set
J: Interest set
R: Relevance set
r: Result set
k: Recall set

visualised result set

A spreadsheet approach to information visualization (translate)

Autor(en)
- John Riedl
- Joseph A. Konstan
- Ed Huai-hsin Chi
- Phillip Barry

Konferenz
- INFOVIS 1997

Jahr: 1997
Monat: oct
Sequence of separate queries

C: Content set
I: Interest set
R: Relevance set
r₁, r₂, r₃: Result sets

Projection plan
kᵥ₁, kᵥ₂, kᵥ₃: Total context set
kₑ₁, kₑ₂, kₑ₃: Explored recall set
kᶠ₁, kᶠ₂, kᶠ₃: Focused recall set
kᵥ₁, kᵥ₂, kᵥ₃: Verified recall set
kₛ₁, kₛ₂, kₛ₃: Stored recall set
Challenges

The search process is a sequence of activities

- Information behaviour
- Similar searches
- Implicit relevance feedback

Further efficiency and effectiveness
Adaptive Scenarios

- Cognitive enhanced model for IR
- Adaptive suggestions
Why adaptive suggestions?

- Users often lack procedural search knowledge
- DL & IR systems tend to provide many low-level search actions
- Users rarely able to choose best action to further search
- Searching often haphazard and unplanned
- Advanced capabilities and features remain mostly unexploited
Why adaptive suggestions?

- Provide many tools and possible user actions
- Users often overwhelmed by possibilities, only a few tools are commonly used
- Confirmed by several user studies and interviews
Typical problem

Katherine J. Don; Text mining in a dig (2004) from DBLP2; A

Eleazar Eskin; Eug Combining Text Min (2004) from DBLP2; A

Peter van den Bra Belief Revision and T (2003) from DBLP2; Acnillies.

Hsinchun Chen
Knowledge Management Systems: A Text Mining Perspective
Suggestion system for DAFFODIL

- Observe user situation
- Finds promising suggestions using case-based reasoning
  - Search situations are cases, suggestions are solutions
  - Suggestions are ranked in reverse order of case similarity
- Adapts suggestions to current user situation
- Learns and adapts from successful use of suggestions (user feedback)
Useful strategic advice

- Gain new query terms by extracting terms from result
- Visualize co-author relationships for extracted authors
- Browse proceedings of related conferences
- Use a thesaurus to find related, broader, narrower query terms
- Restrict or broaden query based on result terms and result size
- Vary spelling of a search term (color/colour)
- …

In general:

All proposed moves and tactics in work from Bates and Fidel
Reasoning service – finding suggestions

- Uses Case-Based Reasoning
- Each search situation is a case, strategic suggestion are solutions
- Initial case base with iconic cases for each suggestion
Suggestion Tool – adapting and presenting help

- Availability indicated by unobtrusive button
- Suggestions presented in ranked list
- Descriptive title, explanation and score bar
- Adapted to current situation where possible
- Execute one or more suggestion and judge them
- Icons indicate status of suggestion (executable, used, useful)
**Evaluation results on adaptive suggestions regarding usefulness**

- Suggestions were found useful (mode and median: 6).
  - 10 out of 12 participants employed new tactics and stratagems.
  - All planned to use these in future searches.

- Search novices and casual users found suggestions on advanced tools most useful

- Experienced users liked extraction of terms, authors, . . . From results

- Might have used tactics on their own, but advice helped them avoid trial-and-error
Summary & Outlook

- Adaptivity in IR
- DAFFODIL framework
- Examples adaptivity
  - Cognitive enhanced IR
  - Adaptive Suggestions
- Implement cognitive enhanced IR and relevance feedback using all possible event informations
Publications