

# Working Out a Common Task: Design and Evaluation of User-Intelligent System Collaboration

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**Abstract.** This paper describes the design and user evaluation of an intelligent user interface intended to mediate between users and an Adaptive Information Extraction (AIE) system. The design goal was to support a synergistic and cooperative work. Laboratory tests showed the approach was efficient and effective; focus groups were run to assess its ease of use. Logs, user satisfaction questionnaires, and interviews were exploited to investigate the interaction experience. We found that user' attitude is mainly hierarchical with the user wishing to control and check the system's initiatives. However when confidence in the system capabilities rises, a more cooperative interaction is adopted.

## 1 Introduction

Intelligent interfaces have been proposed as a way to help users dealing with information overload, complex decision making, and topic learning. However there are other areas of human interaction with computers that can be lightened by means of artificial intelligence. Repetitive tasks, like text annotation or classification [7, 12], can be carried out by computers under human supervision. An analogy is the role robots have taken in assembly-belt activities: humans are no longer required to execute the same action hour after hour but only to monitor that the machine is working properly. Machine Learning (ML) has been demonstrated to be a successful technique to enable computers to become skilled at simple human tasks. In the context of assisted text annotation, ML systems have demonstrated to be efficient (annotation time: -80%), and effective (interannotator agreement: +100%) [3]. However, good algorithms are not enough for setting up a synergistic collaboration. The user interface has to intelligently split the work between the two agents and has to orchestrate their activities by properly deciding when computer intervention is appropriate. The interaction must be designed in such a way that users perceive the benefit of a proactive system that progressively takes over a tedious task but at the same time they do not feel ousted.

This paper describes our experience in designing and evaluating such an intelligent interface. The next section (2) introduces text annotation and discusses the proposed approach. Some considerations on collaboration are presented in section 3. Interface layout and interaction are discussed in section 4, the user evaluation in 5. Section 6

discusses data analysis and observations. Reflections on cooperative user-intelligent system interaction conclude the paper (section 7).

## 2 Computer-Assisted Text Annotation

Semantic annotation is used to structure information in a document in order to support information access by content rather than via keywords. For example, “20 Jan 1998”, “20<sup>th</sup> January 1998”, and “20-1-1998” all represent instances of the same concept, a date. Annotating the three snippets as *date* makes such a correlation explicit. Adding semantic transforms sequence of words into knowledge ready to be reused. Areas such as Semantic Web and Knowledge Management need text annotation, e.g. for document indexing, for populating ontologies with instances extracted from text [1, 2].

Text annotation is performed by trained users who work on restricted domains, e.g. annotators at intelligence agencies look for details of crimes in hundreds of documents a day. Manual annotation is critical and knowledge intensive: the text must be read in full, relevant snippets must be identified and the appropriate concept assigned. The process is slow and time-consuming; it rapidly becomes tedious, tiring and thus potentially error prone. Adaptive Information Extraction (AIE) can help automating the annotation task, either in an unsupervised (e.g. automatic annotation of documents [5]) or semi-automatic way (e.g. as support to human annotators [3, 8, 13]).

Computer-assisted (or semi-automatic) text annotation is a two-phases process that requires both users and AIE to accomplish tasks:

- 1) **Training:** the AIE observes the annotations made by a user and the context they occur in; it infers rules and generalizes them (i.e. learning by examples).
- 2) **Active annotation:** using the rules learnt, the AIE system identifies potential annotations (i.e. similar cases were seen in training) and marks them. This is when the advantage of a computer-assisted annotation becomes apparent as the amount of manually inserted annotations decreases. Correcting annotations is simpler than annotating raw texts and is less time consuming.

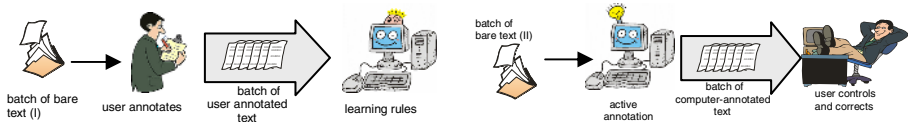
How and when user and AEI system are involved in a semi-automatic process vary greatly. Sequential and collaborative models are discussed below.

### 2.1 The Sequential Model

In the sequential mode documents are managed in batches and user and system work in a rigid sequence [8]<sup>1</sup>[13]: the user annotates a batch of texts; then the AIE is trained on the whole batch. When the user annotates another batch of texts the system proposes annotations. Additional learning can occur if the second batch of annotated text is re-entered in learning mode. The role of the user interface is solely to pass the output of an agent as input to the other (Fig. 1).

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<sup>1</sup> S-CREAM uses the same AIE algorithm but has a different interface and interaction mode.



**Fig. 1.** The simplistic turn-taking interaction (training left, active annotation right). The grey arrows represent the user interface that mediates between user and AIE.

This sequential, turn-taking organization is not the most efficient and effective. Training on blocks of texts implies a time gap between when the user inserts annotations and when the system learns from them, with drawbacks for both. If the batch contains similar documents, users spend time annotating without any help from the system, as no learning session has been scheduled. The AIE system does not benefit from the user effort either: very similar cases do not offer the variety of phenomena that empower learning. The bigger the size of the batch the worse become the problem.

How timely the system learns from the user's actions is an essential user-centred measure of interaction efficacy: ideally the system should use each example provided by the user for learning or checking purposes. Moreover the more dissimilar the examples the better the learning: ideally the user should annotate first those texts that are more problematic for the system thus supporting a faster learning. We call this feature *timeliness*. It is the responsibility of the intelligent user interface to organize user and AIE system work and to properly and promptly react to the user's annotations, i.e. to increase timeliness.

In a sequential model (Fig.1) it is difficult to avoid annoying users with wrong annotations generated by unreliable rules (e.g. induced using an insufficient number of cases). A way of letting the user controlling this behaviour is by setting a confidence threshold: suggestions are provided only when those are good enough. Designers have to mediate between the numerical value needed by the system and a qualitative definition that can be easily grasped by the user.

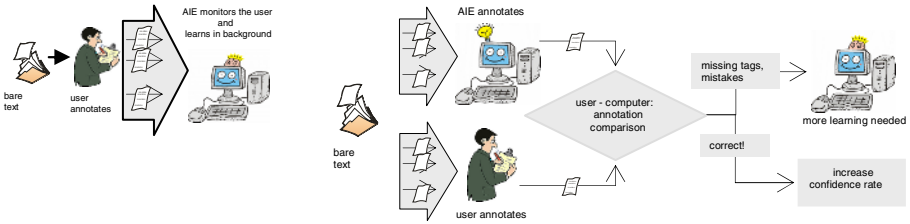
Another source of annoyance for the user is the rigid sequencing itself as it hampers user annotation activity while the AIE system is learning as the CPU is allocated to it. Scheduling the learning as a background activity is a better design choice. This level of disturbance of the AIE system in the user's natural flow of activity is called *intrusiveness* and represents the second user-centred principle we considered when designing the interaction.

More integrated work between user and AIE system can lead to the better accomplishment of the common goal, i.e. the efficient and effective annotation of documents. Fails and Olsen [7] expressed similar criticisms and found a definite improvement in image classification.

## 2.2 The Collaborative Model

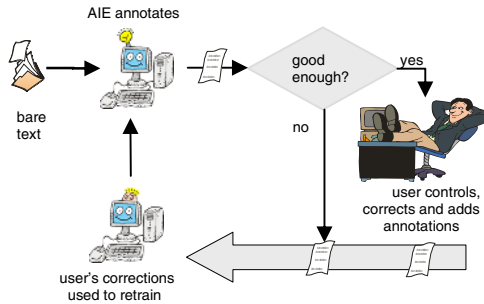
Conversely from the sequential model, the collaborative model does not force explicit turn-taking. Rather the two agents work simultaneously. Collaboration imposes a new organization of the work, with finer grained activities and parallel execution. The training is split into (a) *bootstrapping* and (b) *training with verification*. In bootstrap-

ping (Fig.2a) the system learns from the user’s annotations and documents are analysed one by one. Learning time is not fixed as it depends on the minimum number of examples needed for minimum training<sup>2</sup>. During the training with verification (Fig.2b), the user continues the unassisted annotation while the AIE uses the learnt rules to compete with the user in annotating. The two annotations are compared by the interface, which calculates accuracy. Missing annotations or mistakes are used to retrain the learner. The training phase ends when the accuracy reaches the user’s preferred level of pro-activity leading to the active annotation phase.



**Fig. 2.** Training is split into bootstrapping (left) and training with verification (right)

As for the training, the active annotation phase is enriched. The intelligent user interface monitors the quality of the annotations proposed by the AIE system (Fig. 3) and decides if these are good enough to be displayed to the user. The user becomes the supervisor and their task is to correct and integrate the suggested annotations. Human actions are returned to the AIE system for retraining. This is when the real user-system cooperation takes place: the system helps the user in annotating; the user feeds back mistakes and confirmations to help the system perform better.



**Fig. 3.** Active annotation with revision

To summarise, an intelligent user interface that supports collaboration between the user and the AIE system must act at different points:

<sup>2</sup> Features like text variety and complexity impact on the time needed to learn.

- During the bootstrapping it collects all the annotations made by the user and passes them to the learning agent;
- In the training with verification it compares the texts annotated by the learning agent against the same ones annotated by the user; it provides feedback to the learner on how good its performance was and requires retraining if needed;
- During active annotation with revision it filters the annotations proposed by the AIE system and displays the good ones; collects the user's amendments and feeds them back to the learner.

It is therefore the responsibility of the interface to decide if the general quality of suggestions is good enough (intrusiveness) and to manage the timing of the display of these suggestions (timeliness). We consider these user-centred criteria to be the base for effective user intelligent-interface collaboration<sup>3</sup>.

### 3 Key Points in Interactive Collaboration

The intelligent user interface is in charge of synchronising activities into a synergistic effort. To improve the timeliness in the collaboration model we propose that learning is a continuous activity that goes on in the background. This way the system can start proposing annotations as soon as the level of accuracy is reached. It is a case of simple concepts with few variations, e.g. the location where an event takes place. The accuracy increases as the training progresses and more cases and corrections are seen by the learner. Conversely in the sequential mode, the quality of suggestions improves during the active annotation phase. The positive effect is that the more accurate the suggestions are, the less intrusive is the system.

As stated before, timeliness represents how timely the system learns from the user's actions. The best learning occurs when completely new examples are shown. Thus the best collaboration between annotator and learner occurs when the user annotates documents that are problematic for the system. Given a corpus, the interface can rank the texts with respect to the global annotation confidence: texts can then be listed starting from the most promising in terms of knowledge acquisition (i.e. those for which the number of suggestions is low). This scheduling is recalculated when a new annotated text is saved and a new learning step has occurred. How this principle has been included in the interaction is presented in section 4. Laboratory experiments [3, 4] showed that when ranked documents are chosen, annotating 30 documents gives the same performance as annotating 50 random ones. However this policy might affect the user's judgement of system usefulness, since when annotating the most problematic texts the number of suggestions is fewer. This was taken into account when the data of the user evaluation were analysed.

A key factor in the failure of user-intelligent system interaction is the quality of suggestions; whereas giving users control of their own system is a success factor [9]. To

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<sup>3</sup> Eric Horvitz [9] discusses many more factors besides these two; however many of those are not relevant here, for example, the user's goal or attention are fixed and defined by the nature of the annotation activity.

let the user decide on the quality of displayed suggestions and thus to control system intrusiveness, a qualitative sliderbar has been designed (see section 4).

## 4 Interface Layout and Interaction

How the principles of timeliness and intrusiveness have been captured inside the design has been discussed in sections 2 and 3. This section presents the interface layout and discusses the interaction. The design rationale follows Horvitz's principles of "minimizing the cost of poor guess" while "providing genuine value over [...] direct manipulation [i.e. manual annotation]" [9]. The interface is displayed in Fig.5:

1. **The ontology**, on the left, contains the description of the domain. Each item in the hierarchy is a concept in the ontology and is colour coded (e.g. visitor is green, date is pink)<sup>4</sup>. To insert an annotation the user selects a concept by clicking on it and highlights the text in the right hand side. Colour crowding is controlled by the user by ticking off concepts thus preventing the display of those annotations.
2. **The document under annotation**, on the right, shows user inserted annotations as well as system suggestions. Users' annotations are shown by changing the background of the annotated text portion into the colour of the ontology concept (e.g. the background for a date becomes pink). The same colour coding is used to show system suggestions; but the layout depends on the current certainty matched with the acceptance levels set by the user in the sliderbar (Fig. 4):
  - *High confidence*: if the blue line is over the 'reliable suggestions' threshold then the suggestion is assumed correct and is displayed by colouring the background; a black border distinguishes it from the user's annotations. No confirmation is needed to have this suggestion recorded when the file is saved.
  - *Lower confidence*: if the blue line is in between the two thresholds (over the 'tentative suggestions' but below the 'reliable suggestions') the suggestion is displayed by colouring just the border around the text; the user is required to explicitly accept it by clicking inside the border (a double click will instead remove it). No action by the user is interpreted as a reject of the suggestion which will not be recorded at saving time.
3. **The command bar** displays some useful commands: 'accept all' and 'reject all' (paper-and-pen icons) accept/reject all suggestions with a single click; the two arrows allow moving between documents. Those buttons implement the policy (discussed in section 3) of ranking the remaining texts respect to how difficult they are for the system to annotate. The most problematic document is displayed when clicking the 'next document' button (a right-pointing arrow). The list of documents with their confidence values can also be displayed.

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<sup>4</sup> Colours are set by the system as each must uniquely represent a concept; allowing users to choose colours would require a separate negotiation as the system must insure consistency.

4. **The Setting Sidebar:** a qualitative sidebar has been designed (Fig. 4) to allow users controlling the quality of suggestions. It shows the current level of confidence on a % scale, i.e. a blue bar overlaps the scale as in a thermometer metaphor. Two markers set the preferred level of proactivity. The lower sets the minimum level for 'tentative suggestions', the higher sets the level of 'reliable suggestions'. Users can tune the system accuracy to their preference by moving the markers: those who find it annoying to receive wrong suggestions will set both markers very high, others may accept a big gap between the levels if they want to receive more suggestions sooner. The system displays a suggestion when the blue line is over the low confidence level, but the layout and the interaction differ when the line is over the high certainty level. A bar is available for each concept in the ontology; a global one to tune the whole system at once is also provided.

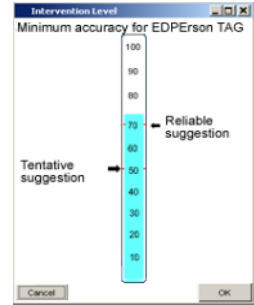


Fig. 4. Accuracy setting affects intrusiveness

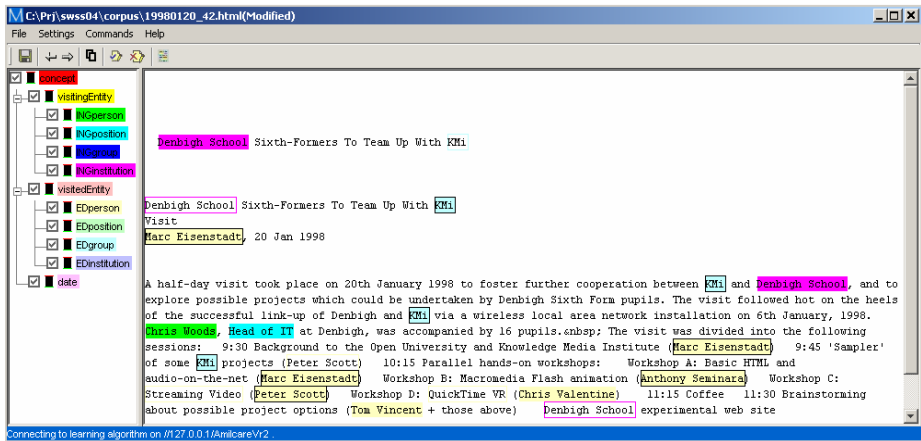


Fig. 5. The interface: concepts listed in the ontology (left) are annotated in the text (right)

## 5 The User Evaluation

The whole interaction was designed to support a real collaboration between the user and the AIE system. Two extensive quantitative evaluations of the performance had already been done at the time of this study (on corpora of 250 job announcements [4] and 483 seminar announcements [3]). Those assessed efficiency and effectiveness (measured by Precision, Recall and f-measure). Results showed that the cooperative model considerably reduces the number of annotations needed for triggering reliable suggestions (a minimum of 75% correct was set). However it was discovered that the minimum of documents needed widely varied from concept to concept, from a low 5 documents needed to detect 'salary' or 10 for 'city' and 'country', to a top 75 documents needed to identify 'speaker' or 100 for the 'employer'.

Those tests proved the system to be efficient and effective. A user evaluation was set up to complement those results with user satisfaction. It was conducted over two days in late July 2004 during the 2<sup>nd</sup> European Summer School on Ontological Engineering and the Semantic Web held in Cercedilla (Spain). Being at the Summer School provided us with a good sample of sufficiently knowledgeable naïve participants who used the system in an explorative way. As potential users are trained annotators, this is a realistic setting that resembles the initial approach of users to the system.

## 5.1 Setting and Participants

The annotation interface (the client) was installed on six computers used by students during the practical session. The AIE and the coordination core, on the other hand, were installed on two servers, each serving three clients<sup>5</sup>.

Thirty-one students participated in the study as part of a practical tutorial on the use of annotation tools for the Semantic Web. They came from different Universities and all were Ph.D. students in Computer Science, mainly in the areas of Natural Language Processing, Knowledge Representation, Information Retrieval, Web Services, or the Semantic Web. 68% of them knew about Semantic Web annotation, but were new to annotation tools (77%) and adaptative systems (88%).

The evaluation was organized as a task-based self-directed focus group: working in groups participants had to carry out the assigned task. A total of 7 valid sessions were recorded: 2 the first day, 5 the second day. The condition of working in groups stimulated discussion and participants discovered the system functionalities by trial and error. Though positive for the inquisitive approach it generates, groupwork requires initial agreement on the meaning of the ontology and the annotation process. For three groups this proved to be a problem as recorded in two questionnaire-interviews where students complained that they couldn't work as they would have liked to. Apart from the first disappointment relating to the limited log availability, we recognized that this represents the natural "inter-annotator disagreement", a well known phenomenon occurring when comparing individual judgements.

## 5.2 Procedure, Tasks, and Data Recording

Initially a 20 minutes introductory lecture on the tool interface and functionalities was given and a printed manual distributed. Participants filled in a brief personal profile questionnaire and received written instruction on the task. Working in groups they had to annotate 10 documents using a provided ontology. The corpus consisted of 42 news reports on visits in a research centre; concepts to annotate where (among others) date of visit, name of visitors and visited persons, visiting and visited institutions.

The evaluation task was articulated in two parts corresponding roughly to the training and the active annotation discussed above:

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<sup>5</sup> This configuration is not the best one for the highly demanding computation; problems of instability raised the first day and affected the results of the user satisfaction questionnaire. We kept this in mind when analysing the data and, if needed, we distinguish the data collected the first day from that of the second.



1. to annotate (at least) 5 documents without any AIE help<sup>6</sup>. Suggestion display was inhibited to let students better familiarise with the interface without the further hurdle of understanding adaptivity;
2. to annotate further 5 documents with the help of the AIE. Suggestions from the system were displayed and the group had to decide which action to take, i.e. accept or reject the suggestions, add new ones.

The groups were requested to start with the same specified document, they had 90 minutes to complete the task.

It must be noted that 5 documents provide a very limited amount of learning material for the AIE system. Compared to the recommended 30 documents [3, 4], this number was largely insufficient to produce robust and correct suggestions. However marking 30 documents with an average of 5 minutes each would require at least 2 and a half hours, an excessively high time for any user evaluation. As efficiency and effectiveness had already been addressed [3, 4] we focused on users' first impression and satisfaction, aspects of user-intelligent system interaction never analysed in detail.

Groups' activity was logged and time stamped. Data included: user's annotations, system suggestions, annotations accepted ("accept all" included); annotations rejected ("reject all" included); file opened and saved. After the exercise participants were asked to fill in a user satisfaction questionnaire (derived from QUIS [11]) and, if willing, to participate in an individual interview.

During the evaluation an experimenter was unobtrusively walking around the room observing groups' behaviour. Different strategies were recorded and were later compared against the log files.

## 6 Data Analysis and Results

This study focuses on first time users, on their behaviour and perception. Therefore the analysis is qualitative and inductive.

### 6.1 Annotation Strategies

Log analysis was used to extract patterns of behaviours and to infer annotation strategies. This data was compared with the observations noted by the experimenter. We expected a decrease in the annotation time as the interaction progresses and more suggestions were given by the system. The first 4 documents<sup>7</sup> were annotated in an average time of 12 minutes each (min 2.15, max 17), while the remaining ones were done far more quickly, around 3 minutes per document (min 50 sec., max 8.17). This is a combination of having learnt how to use the system plus the suggestions being displayed.

When suggestions started, Group 1, 5, and 6 carefully considered each suggestion for the rest of the evaluation, rarely using the 'accept all' button. Group 2, 3, and 4 started by carefully considering each suggestion in the first few documents, then ac-

<sup>6</sup> This condition was relaxed when group discussion dragged over 45 minutes.

<sup>7</sup> As 2 groups did not annotate the 5 assigned documents in 45 minutes, the number of documents included as training was reduced from 5 to 4.

cepting all the suggestions. Group 7 sometime accepted all system suggestions, sometime considered every single suggestion before accepting it. It appears that all groups were monitoring the system behaviour at first and then started accepting suggestions when they trusted the system; when this shifting occurred depended on the group.

A few behaviours are worth a deeper discussion:

- Group 3 and 5 seem to follow in their annotation process a precise, and different, mental model. Group 3 annotated following the order of concepts as listed in the ontology (concept-driven annotation); whereas Group 5 followed the textual structure and selected the concepts in the ontology accordingly (text-driven annotation).
- When the learning algorithm was enabled and the suggestions started to appear, Group 4 always used ‘accept all’ but then deleted the disliked ones. They also browsed through all the files just watching the suggestions made and then started a new annotation on the one that (apparently) had the most done, thus ignoring the ranking. Then they stopped to actively annotate and simply accepted all system suggestions. This may show an excessive confidence in system’s capabilities but may also indicate boredom or carelessness. Indeed a check of their tagged documents revealed that the system suggestions were correct but further annotations were possible.
- Group 2 and Group 3 used the ‘reject all’ button as a way to clear the document. Their use was not the intended of rejecting wrong suggestions but of restarting the process, of clearing the document, as confirmed in interviews. As the system would actually re-display the suggestions, clicking the ‘reject all’ would only remove user’s annotations.

## 6.2 User Satisfaction

The questionnaire had 5 main sections discussed below. Questions to address the distinctiveness of interacting with an intelligent system were included.

All questions asked the user to judge a specific statement on a 5 point scale. Ad-hoc opposites were used for each question, e.g. “system speed” ranged from “too slow” to “fast enough”; “quality of the suggestions provided” had “extremely poor” and “excellent”. At the end of the questionnaire users were invited to state their opinion on the most positive and most negative aspects of the system. A total of 31 questionnaires were used in the analysis.

**Overall Judgement:** The overall reaction to the system was positive, though the result of the first day was more critical. The system was judged easy to use by the majority of participants, with more satisfaction among the second day users (40% found it easy, 13% very easy). Only 10% gave a negative opinion, while 37% were neutral.

The questions “frustrating-satisfying” collected a total of 29% satisfied participants, 49% were neutral and 21% felt frustrated.

The “dull-stimulating” question was less critical: 38% considered the system stimulating, while 49% were neutral and 13% thought it was dull.

The opinions on the cooperativeness of the system were again positive: 42% were satisfied, and 13% very satisfied, and 45% were neutral (no negative opinion recorded). This result is consistent with the questions on timeliness, and quality of suggestions discussed below in System Capabilities and Performance.

**Layout:** Users were satisfied with the layout (16% positive, 45% neutral), organization (55% satisfied, 35% neutral), and position of information (61% satisfied, 25% neutral). Difference opinion on menu vs. the toolbar was recorded: the majority preferred using the toolbar (75%) as opposed to the menu (50%). This result challenges designers of intelligent user interfaces as commands for controlling or setting system features should be represented with a single, small icon. While we were helped in this task by the known icons Word uses for accepting/rejecting changes, this design phase may not be as easy when complex behaviours have to be controlled.

**Terminology and System Information:** In average the user considered the terminology used to be consistent and related to the task in hand. Participants thought the system status was not made clear enough: almost 40% of participants reported that the system was not keeping them updated on what was going on, and only 3% of the users were satisfied by the error messages (though 39% did not experience any error condition). As the installation configuration made the system reactions very slow, this point needs a reassessment in a more appropriate setting. However this may also be an indication of the violation of the principle of transparency: let the user (partially) see/understand what the adaptive system is doing [10].

**Getting Acquainted:** Learning to use the system was easy for the majority (62%), 29% were neutral and 5% had difficulties. Performing tasks was considered straightforward by 51%, while 26% were neutral. Opinions on the easiness of correcting mistakes were less positive: 39% were not satisfied, 32% were neutral and only 19% were positive (10% did not answer). Similar numbers for the questions on the usefulness of help messages: 36% not satisfied, 26% neutral (38% no answer).

**System Capabilities and Performance:** Questions on system speed and reliability showed the lowest satisfaction, particularly among users of the first day when slowness and system instability occurred most. The system speed was largely criticized with only 12% moderately satisfied users (21% were neutral and 67% were not satisfied). The opinions from the first day were more negative, with 90% of not satisfied users and 10% of neutral users. Reliability was also a weak point: 29% users were satisfied, 26% were neutral, 29% were not satisfied. Worst judgement the first day: 10% satisfied, 60% not satisfied (30% no answer).

Answers to questions specifically related to the system intelligence were instead encouraging even though not always positive. Notably numbers are consistent in the two days showing that participants were able to distinguish and prize the innovativeness of the tool despite the technical problems. Users had a good opinion of the quality of the suggestions, with 46% of satisfied/very satisfied users (40% and 6% respectively), 26% of neutral, and only a 25% of not satisfied. The timing in providing suggestions was satisfying for 24%, while half were neutral (49%) and the remaining

27% was not satisfied. System intrusiveness was unobtrusive for 16% and neutral for 49%, while 32% considered the system too intrusive.

As each group annotated a different number of documents in the assigned time (4 min, 10 max, 6.7 average) a Sperman's Rho test was applied to statistically address a possible correlation between the number of documents annotated and the satisfaction. The assumption was that, as the quality of suggestions increases with the number of documents used for learning, the more documents a user has annotated the more positive the judgement would be. Questions were tested separately. The quality of suggestions positively correlates with the number of document seen ( $r=.414$ ,  $n=24$ ,  $p<.04$ ); timeliness positively correlates as well but there is no statistical significance ( $r=.381$ ,  $n=25$ ,  $p<.06$ ); instead intrusiveness correlates just weakly ( $r=.176$ ,  $n=24$ ,  $p<.411$ ). As the number and accuracy of suggestions increases proportionally with the number of example seen (i.e. documents annotated), these numbers show how the user satisfaction increases with the interaction (i.e. better system performance); we expect these values to be much higher under correct conditions. Indeed the minimum threshold was set to 5% against a suggested minimum of 60%, possibly 75%, while the number of documents used in the training was 5 against a suggested minimum of 20, possibly 30 [3].

### 6.3 Interviews

Six users volunteered for the interview and, quite obviously, were positive about their experience. Features appreciated were the easiness of selecting and highlighting concepts, the possibility of accepting all the suggestion and the opposite of removing them all.

The different layout used to display which agent inserted the annotation was also pointed out as a useful feature, however it was suggested to distinguish user's from system's annotations in the long term, e.g. when re-opening an annotated file. Currently when the user accepts a suggestion the layout is turned into the user one under the assumption that after acceptance the two would be equally true. Keeping a different layout indefinitely would help in assessing the content of an annotated file. A similar idea of keeping and showing who-marked-what comes from another interviewee who did not agree with the group choices, showing once more the effect of the "inter-annotator disagreement". Interestingly both comments required more transparency not at interaction time, but at a more generic and wide level of task.

A user commented on the ontology (Fig. 5): all the levels are displayed equal but only some can be meaningfully used. The proposal was to "grey-out" the abstract levels while keeping visible the relations with the concrete ones. Indeed the ontology is actually a separated entity developed outside the annotation tool though this comment clearly shows how it is perceived as part of it. Ontology creation and use should then be coordinated to create a more consistent context of use.

## 7 Conclusions

Designing collaboration was our goal, but other forms of interaction could emerge depending on the degree of inter-relationships the user would establish with the intelligent system. Options include: *Collaboration* a relation between peers working

together towards the same goal; *Coordination* a hierarchical relation where actors (or actions) are in a specific position respect to each other; *Conflict*: clashing of opposed principles, statements, or goals.

Coordination was prevalent at the beginning. The many checking behaviours displayed during the evaluation indicate the need of building trust before a partnership, therefore a true collaboration, can be set up. How long this would take seems to be very subjective and may also never materialise in full, as for the student who wanted to keep distinguished computer suggestions from human annotations. Factors like transparency, predictability, and trust deeply affect the interaction with intelligent user interfaces (as discussed by Höök [10] and confirmed by Cortellessa et al [6]) even in the simple and narrow context of shared annotation of text.

A second point is that commands can be interpreted and used in an unpredicted way. Indeed both ‘accept all’ and ‘reject all’ were used differently from what intended. This has an effect on the granularity of the adaptation strategy: to prevent misinterpretation of user’s acts a fixed chunk of actions (as for coordination) should be preferred to a single one (as for collaboration). Only in this way the strategy adopted by Group 4 (accepting all and then correcting the wrong ones) or Group 2 and 3 (rejecting all was a way of clearing their own annotations) can be properly interpreted.

‘Accept all’ showed to be a very useful command, but also a risky one as accepted and closed files did not contained only correct annotations. Although fully trusting the system might appear as a good cooperation, the negative side effect is that the system will stop learning and the quality of suggestions might decrees. This phenomenon is expected to mitigate with professional users as neglecting behaviors should be rare, however strategies to rise user’s attention (e.g. explicitly ask the user to check tricky phrases) should be considered.

Definitely encouraging for us and intelligent interface designers is the fact that conflicts occurred only when problems in the system usability were faced (e.g. frustrating system speed) while the acceptance of and satisfaction with the system intelligence was good. This reinforces the opinion that intelligent features should gracefully integrate into a well designed direct manipulation interface. An effective intelligent interface design should then consider both levels of *tasks scheduling* and *user interaction*. When organising the tasks scheduling, designers should try to exploit system capabilities (e.g. timeliness and intrusiveness) whereas when planning the interaction user needs and preferences should be the leading criteria (e.g. guidelines in [9]). However our work shows that applying generic guidelines is not enough as the use of commands can be different from the intended. As user actions are interpreted by the intelligent interface in a certain way the correspondence must be correct to avoid misinterpretations that could mine the collaboration.

## Acknowledgements

EPSRC AKT partially supported this research. We thank the organizers of SSSW-2004 and all the students who participated in the study. Our gratitude to Dr. Alexie Dingli who developed the intelligence core used in the experiment.

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