A Multi-Agent Approach towards Group Scheduling

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Deutsches Forschungszentrum für Künstliche Intelligenz

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Abstract

Thanks to rapid improvements in computer and communication technology the network of national and international business relationships is becoming more and more dense. Intelligent cooperation mechanisms are a necessary prerequisite for efficient cooperation. This report examines an everyday cooperative scenario, scheduling and management of appointments, from the point of intelligent computer support. The example is chosen to clarify our approach towards a formal model to describe cooperative processes. It shows the suitability of the approach to quickly design and implement typical cooperative scenarios. Especially, the integration of different existing calendar tools within the general cooperation model provides a clear advantage over existing approaches.
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Chapter 1

Motivation

Many studies [BR84, KDK85, Eh87a, Eh87b] have been performed how office workers keep or should keep their personal calendars. Although there are many individual differences, the following two common characteristics are evident:

- Most often, a calendar is assigned to one person; it is small and portable and thus easily accessible, even en route.
- For reasons of extra space, some people use a desk calendar as well - despite the maintenance problems involved with the use of two calendars.

Both types of paper calendars are used for a variety of purposes, namely as

- a schedule, i.e a reminder of future events
- a diary for past activities
- a notebook for addresses, phone numbers, birthdays or other repeated events and other important dates

In the last decade, electronic calendars with features such as reminder facilities or automatic alarms have been developed. However, as research in this field has shown [KDK85], these calendars do not offer the power and flexibility of traditional pocket and desk calendars.

The design and implementation of a useful calendar and appointment system, therefore, represents an exciting challenge. Especially the additional capability of automatically scheduling appointments is a clear advantage of electronic calendars over paper calendars. Scheduling group meetings with several participants is a complex and difficult task which requires intelligent cooperation support to become easier and more flexible. Ideally, an intelligent appointment system should behave as a secretary who fixes dates and arranges meetings independently from the superior as far as possible.

Automatic on-line scheduling systems are desirable, because making appointments without computer support requires much cooperation effort between the participants and is often inefficient. At the moment, several rounds of phone calls, letters or electronic messages are necessary to arrange a meeting between a number of people with busy schedules. So, organisational advantages arise if the amount of cooperation is minimized. With the rapid progress of today’s information processing technology, it should be possible to support users in calendar and appointment management.

Additional functionalities can also be easily provided using such technology, e.g. automatic rescheduling of meetings, reservation of meeting rooms or the availability of equipment like overhead projectors. Such functionalities are useful for the acceptance of the system and support Ehrlich’s argumentation [Eh87b], that more individuals will maintain their calendars on-line if the perceived collective benefit is higher. Naturally, the appointment system can only be successful to the extent that users maintain their schedules on-line and up-to-date.

In the rest of this report, we concentrate on the aspects of scheduling appointments and maintaining schedules, although the use of electronic calendars as a diary or a notebook is equally important.
Chapter 2

Existing Studies and Systems

Calendar management and appointment scheduling as research topics have been examined from different perspectives in the last decade; efforts range from studies about the necessary prerequisites and usefulness of such tools up to implementations of prototype systems. A study by Kincaid et al. [KDK85] has been performed to determine the demands for cooperation support through automatic appointment systems. They interviewed a group of office workers who had access to electronic calendars as integral part of their working environment. They observed that electronic calendars do not yet offer the power and flexibility of traditional paper calendars. Furthermore, they do not contain a facility for automatically scheduling appointments involving multiple participants, although this would be a clear advantage over traditional paper calendars. As a result, they found out that such a component is judged highly desirable, and they identified functional requirements for it.

A detailed study of the working situation of managers has been done by Beckurs and Reichwald [BR84]. The area of management has a high degree of communicative activities, often having to do with fixed dates and appointment scheduling. Managers agree to an automatic appointment system if they can handle it flexibly with respect to their individual needs; they, however, defend their personal free times. Studies of Ehrlich [Eh87a, Eh87b] show that electronic calendars primarily fulfill communicative functions for managers or their secretaries. Automatic appointment systems yield organisational advantages, because they minimize negotiation effort and offer additional functionality like reservation of rooms.

Prototypical implementation of appointment systems has been done for different objectives. The spectrum comprises systems where coordination of appointments is an extension of managing dates to systems which concentrate on the communication and cooperation structures of decentralized units. A typical example of personal related calendar management is the system Alis [Ap86]. There is only very limited support for the coordination of appointments. Only one date can be negotiated at a time. The initiator has to inform himself about the state of the negotiation. He has to evaluate the received answers on his own and has to undertake the appropriate steps; the system's support functionality is restricted to gather and to distribute information and to represent information in the context of appointment scheduling.

The Eden Shared Calendar System [HA85] is implemented on top of the distributed operating system EDEN. The scheduling algorithm is based on the comparison of distributed managed calendars, which are freely accessible. Main emphasis is put on a global consistent user view. Therefore, a group calendar as a special object is introduced to handle the participants' answers and to manage centrally the actual state of the negotiation process.

Other distributed systems which are based on the comparison of calendars are MPCAL and RTCAL [Ci83, SG85, GS87]. They are extensions of the personal calendar system PCAL [Gr84] and were developed at MIT from 1982 through 1985. They provide controlled sharing and delegation of authority for calendar management on the basis of roles. So, different calendar types and different access rights to calendars exist. MPCAL is restricted because it does not undertake coordination activities. It only updates the participants' calendars with respect to their given answers to a meeting proposal. In RTCAL, users share information from their personal calendars in order to schedule a meeting. Participants can speak to each other over a telephone connection and use the computer display as a shared blackboard. Both systems mainly concentrated on data sharing and data consistency aspects in group systems.
In the appointment scheduling domain, the notion of agents was first introduced by [MS88, MS89]. The main purpose of the developed prototype was to examine various methods for distributed problem solving, to experiment with different application independent distributed control algorithms and to answer questions related to decentralization of data. A calendar agent represents a user, manages the user's electronic calendar and takes part in the scheduling process. Dates are fixed by the agents without consultation with their users; the general agreement of all users to all proposed dates is assumed. The scheduling process is supported by user profiles and date profiles. The daily user profile states the general willingness of a user to participate in a meeting for that day; the date profile is computed by exclusion of already fixed dates and additional time attributes like earliest/latest time point, dependency from another date, degree of movability.

In the system TVS [Wo91], appointment scheduling is modelled as a coordinated network of autonomous agents. Coordination is done by a special type of agent, the mediator agent. Appointment scheduling is introduced as a typical scenario to validate a proposed coordination model based on structured conversation [WF86].

VS [BPH+90] is a prototype of a priority-based, graphical system. It was tested in a field study where it showed generally useful; in particular, users found priority-based time slots and access to scheduling decision reasoning advantageous.

Another prototype based on the paradigm of multi-agent systems is MADMAN [EE92]. Each user owns a personal diary agent which she or he can access via a graphical display. In order to schedule group meetings, the corresponding diary agents cooperate in fixing a date that best fits their owners' needs. MADMAN uses concepts proposed in [MS89], especially time profiles for days and activities.

Sen and Durfee [SD92a, SD92b] argue that meeting scheduling is an inherently distributed process because of the natural distribution of calendar data. By viewing negotiation over meetings as a distributed search process they propose a formal model to determine performance and efficiency of different scheduling strategies. Their work is directed toward developing intelligent agents that can negotiate over scheduling options on behalf of their associated humans.

Although our developed prototype was inspired by ideas coming from an application independent approach to modelling human computer cooperative systems [SMII90], there are similarities to ideas and concepts of some of the above mentioned systems.

Like VS, we stress a user friendly interface to set up a meeting and to watch the ongoing cooperation processes. Looking at [MS88], the concept of the calendar agent and our agent model seems comparable at a first glance. However, Mattern et al. concentrated on concepts of distributed programming and used the application domain as a means to show the benefits of their newly developed, event-oriented concurrent language CSSA. We, in contrast, give emphasis to modelling the cooperation process in a multi-agent scenario; we rely on the 'low-level' concepts like parallel programming as already given and concentrate on the 'higher' level of cooperation. With respect to the point of cooperation, our work is mostly related to that of Weitass. However, it is more general, because we do not use a mediator agent to direct cooperation.

Beside the main point of modelling cooperation, we also work out a novel feature, namely the integration of different, already existing calendar tools like EMACS Calendar and Sun's Calentool in the overall appointment system.
Chapter 3

Appointment Management as a Typical Cooperative Scenario

As already pointed out in the first chapter, electronic appointment scheduling can be seen as a cooperative problem between humans and computers as intelligent assistants. It’s a real distributed problem, because it is practically impossible to centralize the calendars beyond a certain size of a group and across organisational units. Furthermore, the privacy of the users’ personal data and the naturalness of the problem are reasons against a centralized version and promote a distributed approach.

Whereas latest progress in communications and network technology provides the physical basis to develop a real distributed appointment scheduling system, recent research in computer science has come up with models supporting both formal and informal cooperation between geographically distributed entities; different approaches have been taken.

Research in Computer Supported Cooperative Work (CSCW) has led to systems where people can cooperate with each other via computers even when separated by great distances. However, the computer plays only a supporting role in such systems, cf. [GMN+91]; it does not participate actively in the problem solving process.

Distributed Artificial Intelligence (DAI, cf. [BG88]) has enabled computers to cooperate with each other. Drawing on the domain of real-life human cooperation, methods have been developed and formalized which support cooperation among computers; typical examples of such methods are negotiation, contract net and master-slave. DAI uses the term agent to denote any participant, human or machine, in a cooperative process.

But there is still a need for a link between these two research directions to support cooperation between humans and machines. The development of systems supporting the cooperation processes between humans and actively participating intelligent computers is the purpose of Human Computer Cooperative Work (HCCW, cf. [SMH90]).

Appointment scheduling can be seen as a suitable scenario within the HCCW framework. Before we look at the scenario in more detail, we will first elaborate some requirements for an intelligent appointment scheduling system.

3.1 Requirements for Intelligent Appointment Scheduling

To be well designed and widely usable, an appointment system has to fulfill the following requirements:

- The system should be readily accessible from within the office worker’s desktop environment. It should be equipped with features providing sufficient motivation for a user to maintain an up-to-date on-line calendar.
- The user interface should be simple and preferably graphical, similar to a classical paper calendar.
- The process of fixing an appointment should not be too strict but should offer a certain degree of freedom to the participant.
• The system should try to minimize the negotiation effort by taking into account several alternatives and selecting the most appropriate one depending on a given situation.

• The system should provide assisting functionality, i.e. actively take part in the scheduling process; informing participants about rescheduling of an appointment or triggering a new appointment process are examples.

• A comprehensive set of functional capabilities should be provided, for instance the integration of appointment scheduling with the reservation of a meeting room is desirable.

3.2 Involved Agents

As in DAI, we use the general notion of agent to denote any type of participant in a meeting. Furthermore, we have adapted the multi-agent framework provided from DAI and developed a generalized agent model for designing and implementing ICCW scenarios like appointment scheduling.

Our agent model distinguishes between the part of an agent which is responsible for the executive tasks (the body of the agent) and the part which is responsible for communication and coordination (the head of the agent).

The body consists of all skills and functionalities an agent is able to perform on its own, i.e. without any cooperative embedding.

The head is the ‘intelligent’ part of an agent which can manage the participation of the agent within the cooperation process. With the help of this knowledge the agent can decide whether it can contribute to the solution of the overall problem, which cooperation method is the most appropriate for a given problem to solve, etc. The goal is to be able to add a head to any existing software to create a cooperative agent.1

Within the scenario of automatic appointment scheduling different groups of participants can be distinguished:

• the persons who initiate a meeting or ought to attend a meeting
• resources like meeting rooms, pieces of equipment etc.

Humans are more sophisticated than machine agents and therefore have a prominent position. The human participants are linked to each other and to resource agents via a special type of agent, the user agent. It is designed according to the basic agent model; however, it provides extra powerful facilities:

• knowledge about the human (preferences, skills, abilities),
• the ability to represent the human when she or he is not present,
• a graphical user interface presenting cooperation processes to the user and functionalities so that the human does not necessarily have to handle cooperation in terms of messages, and
• sophisticated functionalities, from advising the human in selection of cooperation methods to relieving the human from having to deal explicitly with management of cooperation.

The concept of an agent alone is not enough to model a human-machine cooperation as it is necessary for intelligent appointment management. What is missing is a cooperation model by which humans (through their user agents) and machine agents can interact in an effective manner. Such a kind of model is further elaborated in the next section.

1 Our agent model is described in more detail in [SMH90].
3.3 Cooperation Model

In the following, a conceptual model for supporting integrated human-computer cooperation is shortly described. The model is based on cooperation objects, cooperation primitives and cooperation methods. A cooperation object is a unit of work, something an agent or a group of agents has to do. It subsumes concepts like goal, plan, schedule, task assignment, etc. A cooperation primitive is a basic unit of communication among agents. Cooperation primitives are messages types drawn from speech-act theory. They convey cooperation objects, thus providing the operational basis for interaction between agents (see (Figure 3.1).

![Cooperation Primitives](image)

**Figure 3.1: Cooperation Primitives**

A cooperation method provides a common framework for the participation of agents within a cooperation and can be seen as a procedure prescribing how the agents can efficiently conduct a cooperation. Cooperation methods are composed of cooperation primitives and functions for decision making. We have already shown somewhere else [LBS92] how well-known cooperation methods like Contract Net, Negotiation or Master-Slave can be composed by using cooperation primitives. Now, the same will be done for scheduling meetings involving human interaction and automatic assistance by intelligent calendar management.

Tables 3.1, 3.2 and 3.3 sketch the flow of control and the temporal ordering of interactions in fixing an appointment in different ways respectively. Whereas Table 3.1 represents a very optimistic strategy, the other two high-level protocols correspond to more realistic procedures. The procedures are described in more detail in the next section. The different high-level protocols can be regarded as new fixed cooperation methods named APPOINTMENT1, APPOINTMENT2 or APPOINTMENT3.

Whereas, here, emphasis is given to cooperation primitives and methods and to show their applicability to model a cooperative scenario like appointment scheduling, the next section is concerned with the basic procedure for making an appointment.

3.4 Basic Cooperation Strategies

To schedule and manage an appointment a wide variety of different conditions have to be considered. The whole spectrum of making appointments has to be supported, ranging from fully specified proposals up to very vague ones. For specification, the following parameters are of special importance:

- **participants**: Two types of participants can be distinguished: mandatory ones and optional ones. This principle distinction can be further generalized and handled by partial ordering. Another feature of participants is the differentiation between the status within an organisation and with respect to a certain meeting; it can also be important within the evaluation process. The specification of a group identifier instead of all names of these people as well as the different cases whether the initiator wants to attend or not, are further interesting questions in that context.
Table 3.1: Optimistic Appointment Management

- **time**: This attribute is essential for the evaluation procedure. It can be a time point in which case the attribute *duration*, see below, has to be specified (e.g. tomorrow, 14:00), a continuous time interval (e.g. Tuesday, next week, 14:00 - 16:00) or a set of disjunct time intervals (every day next week in the morning) or even unspecified (e.g. soon, as soon as possible).

- **duration**: It can be a fixed value specifying the duration in hours or minutes (e.g. one hour) or an interval identifying an approximate duration (e.g. between two or three hours, less than two hours).

- **topic**: The topic is relevant for a participant’s personal assessment of the importance to attend a meeting or not.

- **priority**: This value indicates the initiator’s personal assessment of the meeting’s importance. The priority value is also a measure how easy it would be to reschedule the meeting.

Optional parameters might be:

- **type**: Different kinds of gatherings are imaginable, e.g. meeting, appointment, visit, talk, conference, class. These different types can be associated with different default values of duration.

- **place**: Here, the initiator specifies where the meeting should take place.

- **frequency**: This attribute indicates whether the meeting should take place more than once and in what rotation (e.g. daily, weekly, monthly, every first Monday of a month, yearly).

- **general information**: The user can provide some free textual information about things concerning the meeting.

The basic negotiation procedure is mainly based on the priority of a meeting and on the authority relationships between the initiator and the participants of the meeting. The priority of a meeting specifies the human’s individual preference to attend the meeting. With reference to the authority relationships mainly two different levels can be distinguished:

- superior-subordinate, e.g. head of department and employees of the department

- peer-to-peer, e.g. colleagues of a research group

In order to make an appointment, different strategies can be used: Within the **optimistic strategy** the initiator sends a request with a specific time schedule to all specified participants’ appointment managers.
which are a part of the respective user agents. Hoping that they will accept, if all appointment managers accept within a given time constraint, their users are asked for confirmation of the meeting. If a user rejects or if she is already occupied at the specified time, the appointment manager rejects the proposal providing the reason for rejecting. With that knowledge in mind, the initiator will then try another schedule. As is often the case with even a small group of three or four persons, there may be no free time slot. The specific, very constrained meeting proposal has to be relaxed; a more realistic strategy has to be tried out. Within the realistic strategy different procedures can be distinguished. They are based on different authority levels of the attending persons and on priorities to assess the importance of a meeting and perhaps to reschedule other ones.

2 If humans are involved in a cooperation, the final decision should always remain within their responsibility.
In the following, two of these realistic strategies are considered in more detail. They differ mainly in the point where the actual planning and scheduling of appointments takes place. The one is a more centralized approach where the initiator (respectively her user agent) of a meeting collects all information about the participants and then evaluates it, the other resembles a circular which is started by the initiator; here, fixing of an appointment is done locally by each participant by constraining the possible time intervals.

Within the centralized approach, the initiator of the appointment specifies one or more rough time slots (a set of perhaps disjunct time intervals) within which the appointment ought to take place and provides a subject for the appointment that enables the other participants to validate the necessity of their attendance to the meeting. Further constraints may be added which state the initiator’s personal preferences concerning the appointment. These preferences can be relaxed during negotiation. The initiator’s appointment manager samples these data and starts a negotiation with the appointment managers of all tentative attendees by proposing the meeting specification.

The addressed appointment managers reply to the proposal by communicating all their free time slots that match the proposed time slot to the initiator.

If some user answers are missing after a given time period (maybe because of a connection failure), the initiator’s appointment manager takes respective steps. It informs the user about the failure and awaits user commands for further proceeding. If the user wants the same action to be taken several times, the user agent may even ‘learn’ its user’s behaviour and invoke the command automatically the next time such a failure happens.

Upon receipt of the replies the appointment manager of the initiating agent superimposes all the time slots to determine an appropriate time. Two results can emerge from the evaluation process: either a list of time intervals where all participants have free time, i.e. where the meeting could take place or no time interval is found where the meeting could take place.

If a possible solution is found immediately the appointment is proposed for that specific time. After receipt of respective confirmation messages from the participants the meeting is set up by ordering the participants to plan for the meeting at that time.

If a participant rejects she provides a reason for rejection to the initiator. Depending on her preferences, her user agent automatically marks the time interval with that reason as occupied; otherwise, the time interval is treated as free in a next meeting proposal.

If we differentiate between mandatory and optional participants of a meeting, we need not to reschedule in case an optional participant resp. her/his user agent rejected. The meeting can be scheduled without her/him.

If a mandatory person rejects or in the case where no commonly free time interval is found by the initiator’s user agent rescheduling of meetings has to take place. A possible procedure might look like follows:

First, the initiator’s appointment manager calculates the time slot which entails minimal conflicts between mandatory participants; it then requests the mandatory conflicting participants to evaluate their personal relative importance of the proposed meeting related to the meeting they have already scheduled for this time slot. The conflicting participants inform the initiator’s appointment manager about their assessment of the new meeting by sending one of the two possibilities:

- **higher**: The new appointment is more important than my old one.
- **less**: It is less important than my old one.

If all conflicting participants have assessed the priority of the new meeting higher then their old one, the initiator’s appointment manager orders all agents to reschedule.

If some conflicting participants have assessed the actual meeting priority less than their old one, the authority relationships are considered:

If the highest authority is with the initiator, its appointment manager can forcibly order all participants to attend the meeting after having examined the conflicting reasons. The initiator, however, also may

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3If no other meeting has been scheduled for that time in the meantime.

4Since we want to design a ‘democratic’ appointment system, authority levels are only employed if there is no other alternative to come to an agreement.
decide to give up the current proposal in case the participants' rejecting reasons are too strong (e.g. on
holidays at that time, visit of the firm's president, etc.). To reason about such cases, knowledge and
rules about other persons and events must be modelled and treated in the humans' user agents. The
initiator has to start a new proposal with relaxed and/or new time constraints.
If the initiator and one or more conflicting agents are in a peer-to-peer relation the process of ordering
to reschedule can not take place. The initiator is informed by its appointment manager that he has to
specify new time slots or relax the constraints, e.g. the attendance of certain participants.
We are aware of the fact that rescheduling of appointments is much more complex than described
here. However, as already stated, the point of work for now was not to model a comprehensive and
fully working appointment system but to show the flexibility and generality of the agent model and
cooperation model for inherently distributed real world applications.
Chapter 4

Graphical Interface

In general, the user interface is the specialised hardware and software used for interaction between the user and the system. In our multi-agent view, it is a portion of the body of a user agent and is mainly responsible for

1. presenting the ongoing cooperation processes to the user,
2. providing a means to define new cooperation methods and
3. conducting an application-specific cooperation by requesting input and presenting output data.

In the following, we shortly describe how a user-friendly interface for scheduling appointments should look like.

To keep electronic appointment management as natural as possible, the user interface should present a graphical presentation of the person’s calendar to set up meetings. User input should be mouse-driven. By starting an appointment process an appointment window pops up to the initiator (see Figure 4.1).

At the moment, the window provides entry fields for entering/displaying the above mentioned meeting-related attributes 'participants' (multiple selection menu), 'duration' (integer value in minutes) and 'meeting subject'.

For now, time intervals to set up a meeting can be chosen within a week. The procedure is as follows: the user leafs through the calendar months by the 'Next'- resp. 'Prev'-Buttons; she then selects a day whose week in turn will be displayed in the week frame. Within the week frame the user can specify non-continuous time intervals as proposal for possible meeting time; e.g., in Figure 4.1 the meeting should either take place somewhere on Wednesday, the 19th, in the afternoon or on Thursday morning next day.

The 'Start Monitor'-Button can be pressed to initialize a monitoring process of the ongoing cooperation (see below).

Finally, with the 'Make Appointment'-Button in the upper left corner, a cooperation method can be selected and started.

At given times during the scheduling process, user input is requested, e.g. whether the user accepts a meeting proposal, whether he is willing to reschedule an appointment etc.; respective pop-up windows are created.

Whereas the appointment window is necessary for starting an appointment process, a monitor window is necessary to display the ongoing cooperation process to the user. This is necessary because the process of automatic appointment scheduling is thereby made transparent to the user. A user-readable trace of certain messages exchanged within the cooperation process should be presented. For example, a user may want to trace all messages

- sent to one or more participants or resource agents,
- received by one or more participants or resource agents,
- exchanged as part of the specific appointment scheduling cooperation process, or
• exchanged whenever a condition is satisfied (e.g. whenever rescheduling takes place).

The monitoring process is handled by one or more so-called monitor agents. They are a special type of agent controlling parts of the cooperation within the application. Technical and implementational aspects of the scheduling process and the user interface are presented in the next chapter.

![Appointment Manager - User Interface](image)

Figure 4.1: Appointment Manager - User Interface
Chapter 5

Implementational Issues

A first version of the appointment scheduling system has been implemented on MECCA\textsuperscript{1}, running on a local area network of Sun Sparc workstations. MECCA is based on a logical programming system combining PARLOG and Prolog\cite{CG87, Da90}, and on NeWS, the Network extensible Window System (NeWS) from SUN. The PARLOG language provides a natural and efficient embedding of parallelism into logic programming, whereas Prolog backtracking and meta-level programming facilities are used to implement sophisticated reasoning.

The application independent modules, i.e. a primary simple version of a general agent model, the cooperation primitives and the cooperation methods, are implemented in PARLOG. Communication, i.e. message passing between agents, takes place on top of the TCP/IP protocol with PARLOG/Prolog built-in TCP/IP primitives.

According to our agent model an agent is divided into three modules. The agent communicator mainly maps the high-level communication facilities down to TCP/IP primitives. The programmer need no longer worry about getting the network addresses of other agents and establishing connections. The communicator gets its information about other agents from an agent directory service (ADS). The ADS stores the name, type and network address of each agent registered at the particular ADS and also the services an agent offers to the system. There may be several ADS's running in a scenario each managing a group of agents. Currently the ADS's do not communicate to each other, but in future versions of MECCA they will be implemented as agents.

Incoming messages that trigger new cooperations are passed to the agent's head, where they are handled by a new process which becomes dedicated to that cooperation until the cooperation is finished. The head of the agent handles cooperations with other agents. If the agent is involved in more than one cooperation at a time, these are managed by several parallel Parlog processes. The cooperation methods are described in MECCA's "Parlog Meta Code", which is compiled down into Parlog. This code is still under development and will ease the way the programmer has to specify cooperation methods.

The agent's body may consist of Parlog, PROLOG, C or NeWS code. Body functions are usually called from within a cooperation method.

Humans participate in the appointment scenario by means of their user agents. Among other things the user agent provides a graphical user interface to set up a meeting and to show the flow of cooperation during appointment scheduling. The user interface is mainly implemented on the NeWS server side, and a control process on the Parlog side.\textsuperscript{2} It allows the user to specify new tasks to the system in a graphical style. The user agent transforms the input from the user interface to a call of a specific cooperation method.

Main advantages of NeWS are:

\begin{itemize}
  \item handling of most of the user interactions within the NeWS server by downloading code into the server, thus keeping the communication between server and client low
\end{itemize}

1 Multi-Agent Environment for the Construction of Cooperative Applications

2 The implementation of the NeWS user interface was done by F. Bomarius and M. Kolb.
• possibility to design and test the user interface independently from the application
• simple client-server communication allowing easy access from the PARLOG/Prolog system
• easy distribution across machines

One solution of providing a graphical user interface might have been to extend an existing calendar tool with respective hooks for making appointments. This, however, requires the source code of the tool. It also forces users of our system to use one particular tool, which might not be desirable, especially if they are used to using a different calendar tool.

This leads to a central point of our current implementation of an intelligent appointment system: the integration of existing calendar tools. This fact is important because of two reasons:

1. A mixture of different tools emphasizes the feasibility of our approach to model a general framework to construct multi-agent applications in human computer scenarios.
2. The user does not have to worry about yet another new calendar tool he is not well acquainted with. He can stay in his accustomed environment; he only has to learn how to make, reschedule or delete appointments.

However, taking this line, we had to specify corresponding interfaces for each of the calendar tools. Normally, each participant's data are stored in a specific calendar file located in his home directory. The interfaces have to read and write these files on the one hand; on the other hand, they have to use a common representation of appointment data which is understandable by the appointment scheduling algorithm and every calendar tool. The following main tasks of an interface can be identified:

1. read/write from/to the personal calendar file
2. cause the calendar tool to perform actions like updating, rereading or deleting data.
3. transform calendar tool specific data to a common appointment format and vice versa.

At the moment, EMACS Calendar and Sun's Calentool are integrated into our appointment system. However, in fact every calendar tool whose calendar file is accessible and modifiable, could be integrated in the aforementioned way.

A last remark is dedicated to the problem of time. By describing the general appointment methods in Tables 3.1, 3.2, 3.3 we mentioned some functions as e.g. APP_EVALUATE_FREE_TIME which reside in each agent's head. The functions heavily rely on a representation of time uniform to all agents because time representation plays a central role in any appointment evaluation algorithm.

Humans' normal idea of time in terms of years, months, weeks, days and hours is not well suited for internal computer usage for reasons of storage. Comparisons between different time values would be complicated. Because time can be seen as a one-dimensional vector with arbitrary origin, time can be represented in a computer-manageable form as an integer value of minutes, e.g. integer value "1" can be assigned to time point "01.01.1992 00hrs."; then, the evaluation between integer values and time points and vice versa is straightforward.

For further details on the implementation, parts of the programming code are listed in Appendix A for those readers who are acquainted with PARLOG and Prolog.3

3M. Kolb contributed a part of this chapter.
Chapter 6

Conclusion and Outlook

In this report, we have shown that the multi-agent paradigm in combination with our proposed cooperation model is suitable for specifying inherently distributed cooperative scenarios like appointment management. This allows the integration of machines into human working environments as intelligent assistants. The integration is accomplished by the concept of the user agent, which can act on behalf of its user. A rough sketch towards implementation of a prototype system has been presented. We believe that the chosen approach is a promising one to build future sophisticated appointment management and calendar systems.

Based upon our experiences with developing this application and others [Bo92], the future global goal of our research group is to fully specify and develop MAIL, a formal multi-agent interaction language.

Acknowledgement

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Appendix A

Selected Source Code

Cooperation Methods

% Opertportunistic Appointment Scheduling implementation
%

% Authors: A. Lux, D. Steiner
%

% initiator's role
mode optimistic(Coopid?,Agentlist?,TimeInterval?,Timeout?).
optimistic(Coopid,Agents,meet(D,TimeInterval,S),Timeout) <-
% first propose from initiator to the user agents
propose(Coopid,Agents,optimistic(meet(D,TimeInterval,S)),_)&
% Answers from User Agents
recv(Coopid,Agents,Answerlist,Timeout) &
opti_continue(Coopid,Agents,TimeInterval,D,S,Answerlist).

mode opti_continue(?,:,TI?,D?,S?,Answerlist?).
% Acceptable to all user-agents
opti_continue(Coopid,Agents,Int,D,S,[(_, accept(Int))]) <-
% second propose from initiator, now to the users
propose(Coopid,Agents,meet(D,Int,S),_)&
recv(Coopid,Agents,UserAnswers,30) &
opti_process_user_answers(Coopid,Agents,Int,D,S,UserAnswers):true;
% Acceptable to the next user-agent in the list
opti_continue(Coopid,Agents,Int,D,S,[(_, accept(Int)) | Rest]) <-
opti_continue(Coopid,Agents,Int,D,S,Rest):true;
% Some user-agent rejected, thus must reject all agents.
opti_continue(Coopid,Agents,Int,D,S,[(_ | _)]) <-
write('s user agent rejected: Optimistic method failed.') &
nl &
reject(Coopid,Agents,Int,_) .

mode opti_process_user_answers(?,:,?,?,?,UserAnswers?).
% Acceptable to all users
opti_process_user_answers(Coopid,Agents,Int,D,S,[(_, accept(Int))]) <-
order(Coopid,Agents,(Int,D,S),_)&
prolog(make_entry(Int,D,S)):true;
% Acceptable to the next user in the list
opti_process_user_answers(Coopid,Agents,Int,D,S,[(_, accept(Int)) | Rest]) <-
    opti_process_user_answers(Coopid,Agents,Int,D,S,Rest) : true;
% Some user rejected, thus must reject all agents.
opti_process_user_answers(Coopid,Agents,Int,D,S,[(F, _) | _]) <-
    write(F) &
    write(' rejected: Optimistic method failed.' ) &
    nl &
    reject(Coopid,Agents,Int,_).

% participant's role
mode optimistic(Msg?).
optimistic(Msg) <-
% Participant's user agent receives meeting proposal from initiator
     Msg = [Coopid,From,propose(meet(D,TimeInterval,S))] &
% user agent evaluates personal calendar
     prolog(evaluate_time(TimeInterval,D,S,Answer)) &
% user agent sends answer to initiator
     formulate_answer(Coopid,From,Answer,TimeInterval) &
% User herself now receives meeting proposal from initiator
     recv(Coopid,From,Msg1) &
% User accepts or rejects proposal
     eval_reply(Coopid,From,Msg1) &
% User receives final message whether meeting takes place or not
     recv(Coopid,From,Msg2) &
     eval_reply(Coopid,From,Msg2).
% Realistic Appointment Scheduling implementation
%

% Authors: A. Lux, D. Steiner

% initiator's role
mode realistic(Coopid?,Agentlist?,TimeInterval?,Timeout?).
realistic(Coopid,Agents,meet(Duration,TimeInterval,Subject),Timeout)
<- % Proposal is sent to user agents
    propose(Coopid,Agents,realistic(meet(Duration,TimeInterval,Subject)),_) &
    recv(Coopid,Agents,Msgs,Timeout) & % user agents have refined possible time slots
    extract_busy_slots(Msgs,BusySlotList) & Duration = [Dh,Dm] & Appt = appt(Dh, Dm, Subject) &
    prolog(findall(PosTime, schedule(Appt,TimeInterval,BusySlotList,PosTimes)) & % loop over the list of times potentially acceptable to all users
    realistic_times(Coopid,Agents,Duration,Subject,PosTimes).

mode realistic_times(Coopid?,Agents?,D?,S?,[PosTime | RestTimes]).
realistic_times(Coopid,Agents,D,S,[PosTime | RestTimes]) <- % Proposed time (as a list) is sent to users themselves
    propose(Coopid,Agents,meet(D,[PosTime],S),_) & % user answers are either accept or reject
    recv(Coopid,Agents,UserAnswers,30) &
    realistic_continue(Coopid,Agents,D,S,[PosTime],UserAnswers,RestTimes).

% Scheduling algorithm found no possible time for the meeting
realistic_times(Coopid,Agents,...,[],) <- % all users accepted
    write('No available time in users calendars.') & nl &
    realistic_Coopid,Agents,[],_,).

mode realistic_Coopid,Agentlist?,TimeInterval?,Timeout?).
realistic(Msg) <- % participant's role
% first propose from initiator
Msg = [Coopid,From,propose(meet(D,TimeInterval,S))] &
prolog(evaluate_entries(meet(D,TimeInterval,S),Entries,Answer)) &
% refinement of the given time slots
formulate_answer(Coopid,From,Answer,Entries) &
% evaluation of a possible meeting time
reali_eval_postimes(Coopid, From).

mode reali_eval_postimes(?,-).
% loop over a list of possible times for a meeting
reali_eval_postimes(C,F) <-
recv(C,F,Msg) &
reali_eval_postimes_sw(C,F,Msg).

mode reali_eval_postimes_sw(?,-,Msg?):
% received message is a meeting proposal to the user
reali_eval_postimes_sw(C,F,propose(meet(D,PossibleTime,S))) <-
eval_reply(C,F,propose(meet(D,PossibleTime,S))) &
reali_eval_postimes(C,F) : true;
% stop, if user receives any other message (will be either reject or
% order for meeting)
reali_eval_postimes_sw(C,F,Msg) <-
eval_reply(C,F,Msg).

% used by both opti and reali
mode formulate_answer(?,-,?,?).
% possible answers of the user or user agent
formulate_answer(Coopid,From,refine,TimeInterval) <-
refine(Coopid,From,TimeInterval,_).
formulate_answer(Coopid,From,accept,TimeInterval) <-
accept(Coopid,From,TimeInterval,_).
formulate_answer(Coopid,From,reject,TimeInterval) <-
reject(Coopid,From,TimeInterval,_).
% First propose of time intervals do NOT get passed through
% eval_reply.
mode eval_reply(Coopid?,From?,Msg?):
% At some point some user or user agent didn't accept, so the whole
% process is cancelled.
eval_reply(_,_,reject(TimeInterval)) <-
write(TimeInterval) & write(rejected) & nl;
% All is clear - all user agents and users agree to the time, so they
% are ordered to keep it.
eval_reply(_,_,order((TimeInterval,D,S))) <-
write('Update appointment file with ') & write(TimeInterval) & nl &
write('Duration ') & write(D) & write(' with subject ') &
write(S) & nl &
prolog(make_entry(TimeInterval,D,S));
% This is a final propose in the reali method, to be sent to the user.
% His/her reply determines the answer (reject or accept) to be returned.
eval_reply(Coopid,From,propose(meet(D,PosTime,Subject)) <-
 D = [Dh,Dm] &
 Appt = appt(Dh,Dm,Subject) &
 time_ok(PosTime,Appt,Answer) &
 formulate_answer(Coopid,From,Answer,PosTime).

mode extract_busy_slots(Msgs?, BS?).
extract_busy_slots([],[]);
extract_busy_slots([(_,refine([])|RestMsgs, RestBS) <-
 extract_busy_slots(RestMsgs, RestBS);
extract_busy_slots([From,refine(entry(T1-T2,E)|
 RestEntries)|RestMsgs], [entry(T1-T2,E)|RestBS]) <-
 extract_busy_slots([From,refine(RestEntries)|RestMsgs], RestBS).

%%% Some functions for checking with the user. Used by both opti and
%%% reali.

mode time_ok(?,-).
time_ok(Time,Appt,Answer) <-
 prolog(ok_with_diary(Time,Appt) : 
 ok_with_user(Time,Appt,Answer);
time_ok(_,_,reject) <-
 prolog(ok_with_diary failed
 write('Not ok with diary!').

% Appointment is of form appt(Dh,Dm,Subject)
% Answer is either reject or accept.
mode ok_with_user(Time?,Appt?,Answer?).
o_with_user(Time,Appt,Answer) <-
 query_user([Meeting at time', Time, '?'], UserAnswer) &
 process_user_answer(UserAnswer,Time,Appt,Answer).

%%% User accepted
mode process_user_answer(UserAnswer?,Time?,Appt?,').
process_user_answer(accept,Time,Appt,accept) <-
 write('User accepted appointment ') & write(Appt) &
 write(' within time ') & write(Time) & nl.

%%% User rejected with reason
process_user_answer(reject(Reason),Time,_,reject) <-
 write('User rejected because of ') & write(Reason) & nl &
 prolog(ti_duration(Time,D)) &
 write('Entry for Reason ') & write(Reason) &
 write(' at time ') & write(Time) &
 write(' with duration ') & write(D) & write(' is made.') & nl &
 prolog(make_entry(Time,D,Reason)).
User agent functions

% Author: A. Lux

% The body of a user agent!

init_user_agent :- consult(user_db), consult(time),
    load([calentool, scheduler, icp, emacs]).

% e.g. user_db entries for specific users and their respectively used % calendar tool
appt_sys([frank, emacs]).
appt_sys([andi, calentool]).
appt_sys([al, emacs]).
appt_sys([don, calentool]).
appt_sys([mike, calentool]).

% The head of a user agent!

% Calendar tool specific values!
calfile(U, File_Ext, Fun_Ext, Cal_Dir, Entry_Fun, Make_Fun) :-
appt_sys([U, calentool]),
    File_Ext = '.app',
    Fun_Ext = 'calentool',
    Cal_Dir = '/home/lux/ademo/',
    Entry_Fun = 'calentool_entries',
    Make_Fun = 'ct_append_entry',
    writeseqnl([U, 'has File_Ext', File_Ext, 'and Fun_Ext', Fun_Ext]), ! ;
appt_sys([U, emacs]),
    File_Ext = '.dy',
    Fun_Ext = 'emacs',
    Cal_Dir = '/home/lux/ademo/',
    Entry_Fun = 'emacs_entries',
    Make_Fun = 'em_append_entry',
    writeseqnl([U, 'has File_Ext', File_Ext, 'and Fun_Ext', Fun_Ext]), ! ;
appt_sys([U, _]),
    File_Ext = '.x',
    Fun_Ext = 'zzz',
    writeseqnl([U, 'has File_Ext', File_Ext, 'and Fun_Ext', Fun_Ext]).

% Time slot evaluation function

evaluate_time(TimeInterval, D, S, accept) :-
    D = [Dh, Dm],
    Appt = appt(Dh, Dm, S),
    myself(Name, _),
    calfile(Name, File, _), Dir, EntryF, _),
    str_concat([Dir, Name, File], CTAppFile),
    Call1 = . [EntryF, Name, CTAppFile, TimeInterval, Entries],
    call(Call1),
    writeseqnl([Appt, TimeInterval, Entries]),
    schedule(Appt, TimeInterval, Entries, _).
evaluate_time(_,_,_,reject).

evaluate_entries(meet(Duration, TimeInterval, Subject), Entries, refine) :-
  Duration = [DH, DM],
  Appt = appt(DH, DM, Subject),
  write(TimeInterval), nl, myself(Name, _),
  calfile(Name, FiE, _Dir, EntryF, _),
  str_concat([Dir, Name, FiE], CTAppFile),
  Call1 =.. [EntryF, Name, CTAppFile, TimeInterval, Entries],
  call(Call1),
  write(seqnl([Appt, TimeInterval, Entries])).

ok_with_diary(TimeInterval, Appt) :-
  myself(Name, _),
  calfile(Name, FiE, _Dir, EntryF, _),
  str_concat([Dir, Name, FiE], CTAppFile),
  Call1 =.. [EntryF, Name, CTAppFile, TimeInterval, Entries],
  call(Call1),
  setof(Sol, schedule(Appt, TimeInterval, Entries, Sol), S_List).

make_entry([T1 - _], D, S) :-
  myself(Name, _),
  D = [DH, DM],
  Appt = appt(DH, DM, S),
  calfile(Name, FiE, _Dir, _, MakeF),
  str_concat([Dir, Name, FiE], CTAppFile),
  Call1 =.. [MakeF, CTAppFile, T1, Appt],
  call(Call1).

ti_duration([[T1 - T2]], [Hours, Mins]) :-
  gregorian_to_absolute(T1, Abs1),
  gregorian_to_absolute(T2, Abs2),
  Hours is (Abs2 - Abs1) // 60,
  MIns is (Abs2 - Abs1) mod 60.
Simple Scheduling Algorithm

%%% Author: A. Burt

%%% Convert from an intelligible time representation to integers, schedule, %%% then convert the resulting time interval back from the integer %%% form; at the moment, no rescheduling is done

%%% "target intervals" are those in which it is desirable to have an %%% appointment; "busy intervals/slots" are the inverse, we do not want the %%% new appointment to occur then.

schedule(appt(Hours, Mins, _), TargetIntervals, BusySlots, Time-Time1):-
    maplist(gregorian_to_absolute, TargetIntervals, AbsTargetIntervals),
    maplist(gregorian_to_absolute, BusySlots, AbsBusySlots),
    Duration is ((Hours * 60) + Mins),
    sched(Duration, AbsTargetIntervals, AbsBusySlots, AbsTime-AbsTime1),
    absolute_to_gregorian(AbsTime, Time),
    absolute_to_gregorian(AbsTime1, Time1).

%%% sched(Duration?, List(TargetTimeInterval)?, List(BusySlots)?, %%% ResultInterval").

sched(D, TI, BSs, RI):-
    duration(D, D1), % may want to backtrack
    time_interval(TI, TA, TD), % ditto

    %% pick a starting time: ST

    ( TA = ST %
    ; % May want to replace calls to member/2 with a predicate that %
    %% filters out certain busy intervals --- e.g. those with a low %
    %% priority.
    member(BS, BSs),
    end_point(BS, ST),
    before(TA, ST) % We have already tried %
    % TA = ST %
    ),
    add_duration(D1, ST, ET),
    before_eq(ET, TD),

    %% check that no start point or end point of a busy slot occurs in the %
    %% time ST to (ST + Duration)

    \+ ( member(BS1, BSs),
    start_point(BS1, SP),
    end_point(BS1, EP),
    ( before(SP, ET),
    before_eq(ST, SP)
before(EP, ET),
before(ST, EP)
)

/* find the biggest free interval, i.e. the result interval, starting
   from ST; the end point of this interval will be either the end of
   one of the target intervals, i.e. time omega, or the beginning of a
   busy slot. */

( ERI = TO ;
member(BS2, BSs),
start_point(BS2, ERI),
before_eq(ET, ERI),
before(ERI, TO) % We have already tried
% ERI = TO
),

/* check that no busy slot starts during the result interval
 */

\+ ( member(BS3, BSs),
start_point(BS3, SP1),
\+ ( ( SP1 = ERI ;
    before(SP1, ST) ;
    before(ERI, SP1)
  )
),
  result_interval(ST, ERI, RI).

% For later changes in time representation / backtracking

duration(D, D).
time_interval(TIs, TA, TO):-
   member(TA-TO, TIs).
result_interval(ST, ET, ST-ET).

% Handling Time

add_duration(X, Y, Z):-
   Z is X + Y.
before(X, Y):-
   X < Y.
before_eq(X, Y):-
   X =< Y.

% Slots
start_point(entry(T₋₋₋), T).
end_point(entry(₋₋₋₋₋), T).

end_point_before(X, Y):­
  end_point(X, XEP),
  end_point(Y, YEP),
  before(XEP, YEP).

maplist(_, [], []).
maplist(F, [X-X₁|List], [Y-Y₁|List₁]):­
  Call =.. [F, X, Y],
  call(Call),
  Call₁ =.. [F, X₁, Y₁],
  call(Call₁),
  maplist(F, List, List₁).

maplist(F, [entry(X-X₁₁, E)|List], [entry(Y-Y₁₁, E)|List₁]):­
  Call =.. [F, X, Y],
  call(Call),
  Call₁ =.. [F, X₁, Y₁],
  call(Call₁),
  maplist(F, List, List₁).
Calentool Interface Functions

% Authors: A. Burt, A. Lux

% Creating a Calentool file with all entries within the proposed time intervals

calentool_entries(UserName, ApptFile, TargetIntervals, Entries) :-
    extract_days(TargetIntervals, [], Days),
    timestamp(Time),
    str_concat(['/tmp/', UserName, Time, 'caldump'], FileName),
    create_calentool_file1(FileName, ApptFile, Days),
    read_file(FileName, Chars), !,
    str_concat(['rm ', FileName], Cmd),
    unix_cmd(Cmd),
    phrase(ct_entries(Entries), Chars, []).

create_calentool_file1(_, _, []).
create_calentool_file1(FileName, ApptFile, [date(Year, Month, Day)|Days]) :-
    Year1 is (Year mod 100),
    str_concat([calentool -d ', Day, 'I', Month, 'I', Year1,
                ' -f ', ApptFile, '-pd >> ', FileName], Cmd),
    unix_cmd(Cmd),
    create_calentool_file1(FileName, ApptFile, Days).

% Parsing the file created above, extracting the entries for further treatment in the user agent head

c:t:entries(Entries) -->
    ct_initial_blurb,
    ct_entries_for_day(Entries, Entries1), !,
    (ct_notes --> [], !),
    ct_final_blurb,
    ct_entries(Entries1).

c:t:entries([], []) -->[].

c:t:entries_for_day(Entries, Entries1) -->
    (ct:entry(Entry)
        -->
        {Entries = [Entry|Entries2]},
        ct:entries_for_day(Entries2, Entries1)
        ;
        [], {Entries = Entries1}
    ).

c:t:entry(entry(TimeInterval, String)) -->
    ct_time(TimeInterval),
    " ",
    ct_entry_string(String).
ct_initial_blurb -->
    [10],
    ct_blurb1,
    [10, 10].

ct_blurb1 -->
    [Char],
    {Char =\= 10, !},
    ct_blurb1.
ct_final_blurb -->
    [10],
    ct_dashes,
    [10].

tc_notes -->
    [10],
    " ===== Notes =====",
    [10],
    ct_notes1.
ct_notes1 -->
    not_ten, [10],
    ct_notes1.
ct_notes1 -->
    [].

not_ten -->
    [C], {C =\= 10},
    not_ten1.
not_ten1 -->
    [C], {C =\= 10}, !,
    not_ten1.
not_ten1 -->
    [].

tc_dashes -->
    ("--" -> ct_dashes; []).

tc_time(time(Year, Month, Day, H, M) - time(Year, Month, Day, H1, M1)) -->
    ct_dayname,
    "--",
    ct_date(Year, Month, Day),
    "--",
    ct_hours(time_of_day(H,M) - time_of_day(H1, M1)).

tc_dayname -->
    "Mon".
ct_dayname -->
    "Tue".
ct_dayname -->
    "Wed".

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ct_dayname -->
"Thu".
ct_dayname -->
"Fri".
ct_dayname -->
"Sat".
ct_dayname -->
"Sun".

c_t_date(Year, Month, Day) -->
ct_day(Day),
"/",
ct_month(Month),
"/",
c_t_year(Year).

c_t_day(Day) -->
ct_integer(N),
ct_integer(N1),
\{Day is (10 * N) + N1\}.

c_t_day(Day) -->
" ",
c_t_integer(Day).

c_t_month(Month) -->
ct_integer(N),
ct_integer(N1),
\{Month is (10 * N) + N1\}.

c_t_year(Year) -->
ct_integer(N),
ct_integer(N1),
\{Year is (10 * N) + N1 + 1900\}.

c_t_integer(N) -->
[C],
\{C >= 0'0, C <= 0'9, N is C - 0'0\}.

c_t_hours(time_of_day(H, M) - time_of_day(H1, M1)) -->
ct_hour(H),
":",
ct_integer(N2),
ct_integer(N3),
" to ",
c_t_hour(H1),
":",
ct_integer(N6),
ct_integer(N7),
\{M is (N2 * 10) + N3, M1 is (N6 * 10) + N7\}.

c_t_hour(H) -->
ct_integer(I1),
ct_integer(I2),
\{H is (I1 * 10) + I2\}.
ct_hour(H) -->
    " ",
    ct_integer(H).

ct_entry_string(X) -->
    ct_entry_string1(Cs),
    {icp_hack(X, Cs)}.

ct_entry_string1([Char|Cs]) -->
    [Char],
    {Char =\= 10},
    !,
    ct_entry_string1(Cs).

ct_entry_string1([ ]) -->
    [10].

% Appending new entries to a Calentool File

ct_append_entry(File, time(Y, M, D, H, Mi), appt(H1, Mi1, Description)) :-
    YY is (Y mod 100),
    ApproxDuration is (((H1 * 60) + Mi1) // 30),
    (0 is (((H1 * 60) + Mi1) mod 30) -> Duration is ApproxDuration - 1;
    Duration is ApproxDuration),
    ct_add_leading_zero(YY, YO),
    ct_add_leading_zero(M, MO),
    ct_add_leading_zero(D, DO),
    ct_add_leading_zero(H, HO),
    ct_add_leading_zero(Mi, Mi0),
    ct_add_leading_zero(Duration, Duration0),
    append_sequence(File, [YO, MO, DO, HO, Mi0, Duration0, Description]).
Bibliography


## DFKI Publications

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