

Deriving Procedural and Warning Instructions from Device and Environment Models

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Abstract

There has been much interest lately in the automatic generation of documentation; however, much of this research has not considered the cost involved in the production of the natural language generation systems to be a major issue: the benefits obtained from automating the construction of the documentation should outweigh the cost of designing and coding the knowledge base.

This study is centred on the generation of *instructional text*, as is found in instruction manuals for household appliances. We show how knowledge about a device *that already exists as part of the engineering effort*, together with adequate, domain-independent knowledge about the environment, can be used for reasoning about natural language instructions.

The knowledge selected for communication can be planned for, and all the knowledge necessary for the planning should be contained (possibly in a more abstract form) in the knowledge of the artifact together with the world knowledge. We present the planning knowledge for two example domains, in the form of axioms in the *situation calculus*. This planning knowledge formally characterizes the behaviour of the artifact, and it is used to produce a basic plan of actions that both the device and user take to accomplish a given goal. We explain how the instructions are generated from the basic plan. This plan is then used to derive further plans for states to be avoided. We will also explain how warning instructions about potentially dangerous situations are generated from these plans. These ideas have been implemented using Prolog and the Penman natural language generation system.

Finally, this thesis makes the claim that the planning knowledge should be *derivable* from the device and world knowledge; thus the need for cost effectiveness would be met. To this end, we suggest a framework for an integrated approach to device design and instruction generation.

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Chapter 1

Introduction

Until recently, natural language generation (NLG) has been of interest mostly to academic researchers, but applications based on this technology have started to emerge in industry (e.g., Advanced Technologies Applications, Inc. (1994), Goldberg et al. (1994)). There has been much interest lately in the automatic generation of documentation, in particular, system and software engineering documentation (e.g., Advanced Technologies Applications, Inc. (1994)), technical documentation (e.g., Reiter et al. (1995), Rösner and Stede (1994)), and instructional text (e.g., Feiner and McKeown (1990), Wahlster et al. (1993)). However, much of the research has not considered the cost involved in the production of the NLG systems to be a major issue. This consideration is much the same as that of trying to minimize the cost of producing an interlingua for a multi-lingual NLG system¹: the benefits obtained from automating the construction of the documentation should outweigh the cost of designing and coding the interlingua, or knowledge base.

The IDAS project of Reiter et al. (1992; 1995) serves as a key motivation for our work. One of the primary goals of the IDAS project was to automatically generate technical documentation from a domain knowledge base containing design information (such as that produced by an advanced computer-aided design tool) using NLG techniques. IDAS turned out to be successful in demonstrating the usefulness, from a cost and benefits perspective, of applying NLG technology to partially automate the generation of documentation. This technical documentation was intended to be read by technicians and other experts, so the focus of this work is different from ours.

This study is centred on the generation of *instructional text*, as is found in instruction manuals for household appliances. We will endeavour to show how knowledge about a device *that already exists as part of the engineering effort*, together with adequate, domain-independent knowledge about the environment, can be used for generating natural language instructions. We will also describe how all

¹TECHDOC (Rösner and Stede, 1994) is one example of a multi-lingual technical documentation generation system.

this knowledge can be used for generating warning instructions, i.e., cautions to the user directing them to avoid certain situations.

As we will see in section 2.3.1, part of an instruction manual may contain *safety information*, or this information might accompany text given in the *use* part of the manual if it is specific to a particular step in achieving a task. It is our view that the knowledge relevant to warnings and safety advice is naturally not closely tied to the sequence in which the steps should be carried out, but is more concerned with the *consequences* of not carrying out the steps in an appropriate manner, and more generally with consequences of handling the appliance incorrectly. Hence, it is possible for certain types of knowledge to be used for generating text about safety and warnings.

Delin et al. (1993) suggested that it is useful to distinguish six levels of representation of instructional texts:

1. **The knowledge of the artifact** A functional model of the artifact and its mode of operation in terms of actions and states.
2. **The deep intentions** The representation of the originator's intention that the user perform the sequence of actions that constitute a particular task involving the artifact.
3. **The knowledge selected for communication** What is to be communicated about the artifact and the task that will enable the user to perform the appropriate actions, making assumptions about their cultural background, world knowledge, and expertise.
4. **The shallow intentions** A representation of the goals that the text has to achieve in order to motivate the required tasks.
5. **The rhetorical structure** The discourse strategies chosen to achieve the text's goals.
6. **The syntactic structure** The syntax expressing the chosen rhetorical structure.

As we shall see in chapter 2, the systems that researchers have built so far to generate instructional text have largely ignored representation level 1, and most have assumed the prior existence of level 3 knowledge.

We claim that the *deep intentions* can be encoded in the *world knowledge*, which should include knowledge about the environment, in particular the way a human agent interacts with general types of components such as buttons, levers, and lids. For example, the fact that a button must be pressed in order for a circuit to be completed is part of the knowledge about the artifact. The fact that in order for the button to become pressed the user can perform the *press* action on this button should be represented in the world knowledge: it is a general fact that applies to any button, and it is the intention of the originator of the instructions that the button be pressed by the user.

The knowledge selected for communication can be planned for, and all the knowledge necessary for the planning should be contained (possibly in a more abstract form) in the knowledge of the

artifact together with the world knowledge. The kinds of device and world knowledge that should be sufficient for this planning will be discussed in chapter 3.

In chapter 4 we shall present the planning knowledge for two example domains—a toaster and a breadmaker—in the form of axioms in the *situation calculus*. This planning knowledge formally characterizes the behaviour of the artifact, and it is used to produce a basic plan of actions that both the device and user take to accomplish a given goal. The axioms together with the goal are the input to our system. We will explain how the instructions are generated from the basic plan. This plan is then used to derive further plans for states to be avoided. We will also explain how warning instructions about potentially dangerous situations are generated from these plans. Thus, the output of our system consists of English natural language instructions, including warning instructions, for how to use the device to achieve its purpose.

We make the assumption that the device and world knowledge take the form of formal specifications. This thesis also makes the claim that the planning knowledge should be *derivable* from the device and world knowledge; thus the need for cost effectiveness would be met. We shall attempt to justify this claim, to some extent, in chapter 5. However, this is such a difficult problem that we do not expect a solution to be found in the near future.

Finally, we will suggest a framework for an integrated approach to device design and instruction generation. We will also discuss directions for future work.

The main contributions of this thesis are the following:

1. the suggestion that an integrated model of the device (including solid, kinematic, electrical, and thermodynamic models) together with world knowledge can be used to automate the generation of instructions, including warning instructions;
2. that situations in which injuries to the user can occur need to be planned for at every step in the planning of the *normal* operation of the device, and that these “injury sub-plans” are used to instruct the user to avoid these situations. Thus, unlike other instruction generation systems, our system tells the reader what *not* to do as well as what to do; and
3. the notion that actions are performed on the materials that the device operates upon, that the states of these materials may change as a result of these actions, and that the goal of the system should be defined in terms of the final states of the materials.

Chapter 2

Related research

2.1 Planning for instructions

Agre and Horswill (1992) presented an object-centred formalization of action. They contend that any computational theory of action should have two properties:

1. It should explain how agents can achieve goals and maintain background conditions¹.
2. It should explain how agents can choose their actions in real time.

They proposed that part of the solution for achieving these properties of correctness and efficiency lie in *culture*, and specifically in *the formal properties of a given culture's repertoire of artifacts*. They defined an interesting class of tasks, called *cooking tasks*, as tasks which only involve objects in certain classes, and implemented a program, Toast, which demonstrates that cooking tasks can be planned in a “greedy” (without backtracking) fashion. The efficiency issue is addressed by constraining the types of objects and goals that are manipulated, so that the agent can always choose an action which will move it closer to its goal without constructing a plan. Agre and Horswill say that the inventory of objects available to an agent depends upon that agent's culture, and by distinguishing the forms of improvised activity which can be performed by simple mechanisms from the more complex and varied, an elaborate planning paradigm is not necessary.

Agre and Horswill's formalism was created with the intent of analyzing interactions between an agent and its environment. They presented an outline of a formal model of objects, actions, and tasks, defining object types, action types, and tasks in terms of states of the objects and the world, and goals. A world state satisfies a goal in their formalism if that state includes some instance of the indicated type that is in the indicated state. By categorizing object types in terms of the properties of their *state graphs*, they defined a *cooking task* as a task which involves only *tools* and *materials*.

¹Background conditions specify that all instances of a given type should be in a given state and location.

According to Agre and Horswill, these two object classes, together with *containers*², constitute the vast majority of objects found in the average kitchen.

They described an algorithm that solves a cooking task and sketched the design of an agent which can carry out this process. Their general idea is that the agent is in the kitchen and can readily detect the states of all visible objects. The agent achieves its goals by performing actions using the tools³ to push materials through certain customary state transitions⁴. Their algorithm also uses an *action table* and a *tool table* to determine what actions and/or tools can be applied in order to move towards the goal state. The goals are represented as triples of the form (class, state, container) specifying that an object of the specified class in the specified state should be placed in the specified container.

Agre and Horswill's work is interesting in that it attempts to model interactions between an agent and its environment, which is what a system that generates natural language instructions, particularly warning instructions, should do to some extent. Their observation that materials go through certain state transitions is also relevant to the current study. However, they do not go any further than proposing a formalism that provides efficient planning in cooking tasks. Also, they do not consider the modelling of complex devices in the kitchen, which is important for the current study.

2.2 The Penman system

Penman is a flexible sentence-level text generator that was developed at the USC Information Sciences Institute (Mann, 1985; Matthiessen, 1985; Penman, 1989). It provides a broad coverage of English syntax, probably the most comprehensive of any readily available text generator. Penman is based on a systemic-functional view of language (Halliday, 1976): its approach is functional, that is, it uses features of the context to map communicative goals to acceptable grammatical forms. A by-product of this view of language is that the system contains a well-developed implementation of the *systemic network*. Penman traverses this network, which effects the generation of sentence structures.

Penman provides two fundamental interfaces for surface realization of the text: the SPL (Sentence Plan Language) command interface, and the raw inquiry interface. The latter allows one to exercise complete control over Nigel (Penman's grammatical component), but to specify the great number of responses required would be a tedious operation. SPL is an extensive and flexible language that allows the specification of sentences in terms of the processes they are based upon, and the entities

²Examples of tools are forks, spoons, and knives; examples of materials are pancake batter, milk, eggs, and bread slices; examples of containers are bowls, cups, and plates.

³Each tool has its own set of states and actions, since it is also an object.

⁴These are defined by a *state graph*.

that participate in those processes. The SPL specification is used by Penman to provide responses (including default responses) to the various inquiries.

In order to use Penman to generate text, a domain model and lexicon must be specified. The Upper Model, which is provided by Penman, and the domain model, which is defined by the user, contain definitions of the entities that the text should address. Both models contain a taxonomy of entities in the world which aids the generation of English, and the domain model is linked with the Upper Model. The lexicon contains the definitions of words—their spellings, variant forms, and other features.

For example, the sentence:

Knox sails to Pearl Harbor.

is specified by:

```
((S1 / SAIL
  :actor (KNOX / SHIP)
  :destination (PEARL-HARBOR / PORT)
  :tense PRESENT
  :speechact ASSERTION))
```

This specification describes one particular sailing action called *S1* that has *KNOX* as its *ACTOR*, *PEARL-HARBOR* as its *DESTINATION*, and that this information should be asserted in the present tense. On its own, *KNOX* is just a symbol, so we also need to tell Penman that this symbol represents an instance of *SHIP*, which is a domain model entity.

2.3 Analyzing instructional text

2.3.1 Paris and Scott

Paris and Scott, who have been conducting work on generating multilingual instructions, insist that computational systems should be able to generate the variations found in texts. Their paper (Paris and Scott, 1994) is one step in this direction.

In this study, Paris and Scott described different ways, or *stances*, in which instruction manuals can convey information:

Information provision Factual knowledge is provided which augments the reader’s knowledge of the artifact or the task.

Eulogy The text accentuates the positive aspects of the product, or “congratulates” the user for purchasing the product.

Directive An order is given describing how the user should perform a task, without a rationale being given.

Explanation The reader is given advice on how to perform a task together with an explanation as to why it should be performed in the prescribed manner.⁵

Paris and Scott noted that the particular stance employed for presenting information at any point in a manual seems to be influenced by factors such as safety, requirements for memorability, and the expected expertise of the reader. Also, the forms in which each stance can be realised seems to be determined partly by language. For example, one instruction for filtering coffee may be presented as a directive in English, whereas the French version may more appropriately be given as information provision.

They found that some manuals are divided into distinct sections, as follows, with each section typically adopting a particular stance:

General information about the product This section generally consists of text which congratulates the user for purchasing the product, describes the product and its advantages, and gives conditions of the warranty. The stances adopted for this part are usually *information provision* and *eulogy*.

Information about safety, etc. This includes warnings, general safety advice, and crucial steps to be performed (either to *accomplish* the task or to obtain *better* results). The stance can be either a *directive* or an *explanation*.

Preparatory steps or installation This is information on how to prepare the product for use.

Use This explains how to operate the product.

Care and maintenance This part informs the reader how to clean and care for the artifact.

Trouble-shooting This part is intended to help the reader identify the source of any potential problems, and to provide information about the possible consequences of not carrying out a step properly. Actions to be performed to remedy the problem are provided, together with conditions under which they are appropriate. The stance is usually *directive* (actions allowing the reader to pinpoint the problems are given).

Paris and Scott observed that non-sectioned manuals may present the above information in an interleaved fashion, especially if space is a problem and the writers do not wish to divide the manual into such sections.

⁵An instruction conveyed by an *explanation* stance may be realized as a *matrix clause* together with a *purpose clause* (Di Eugenio, 1992). The matrix clause describes the action, and the purpose clause expresses an agent's purpose in performing that action.

2.3.2 Vander Linden

Vander Linden (1993) addressed the problem of determining the precise rhetorical and grammatical forms that are most effective for expressing actions in an instructional context. His major contribution to the field of natural language processing is the application of the scientific method for managing this diversity of expression: collecting a suitable corpus of text, analyzing that text, implementing the results of the analysis in a text generator, and comparing the output of the generator with the corpus.

Instructional text can be viewed as the expression of a set of actions bearing procedural relationships with one another. Two tasks that an instructional text generator must perform are, first, to choose, for each action expression, the rhetorical relation it will hold with the other actions that best conveys their procedural relationships, and, secondly, to choose the grammatical form that will realise this rhetorical relation.

Vander Linden did not attempt to identify the rhetorical status and the grammatical form that appear to most effectively express various types of actions and their relations, because it is unclear how accurate this intuitive approach would be. Rather, he used a detailed function-to-form study of a corpus of instructional texts, made up of approximately 1000 clauses from 6000 words of text taken from manuals. This corpus was represented in a relational database representing the rhetorical and grammatical aspects of the text.

The corpus was analysed and RST (Rhetorical Structure Theory (Mann and Thompson, 1986; Mann and Thompson, 1988)) structures were built for the whole text. This analysis of rhetorical status made use of three nucleus-satellite relations: PURPOSE, PRECONDITION AND RESULT, and two joint schemas: SEQUENCE and CONCURRENT. This set of relations and schemas, which proved effective for the analysis, was based on the notions of hierarchical and non-linear plans and the use of preconditions and postconditions in automated planners.

Given this coding of the rhetorical status of action expressions, coupled with the coding of the grammatical form of the expressions, a functional analysis was performed which identified systematic co-variation between functions and forms in the corpus. It was found that a set of approximately 70 features of the communicative environment (i.e., the *instructional register*, in systemic-functional terms) was sufficient to produce a broad analytical coverage of the rhetorical status and grammatical forms used in the corpus. A Penman-style systemic network was used to distinguish these features and accommodate them in a hierarchy.

Vander Linden's text generator, IMAGENE, makes decisions on the basis of features of instructional text; it does not perform any text planning. There are two main inputs to IMAGENE: (1) the structure of the process being described (i.e., the text plan), and (2) the responses to a set of *text-level inquiries*, analogous to the sentence-level inquiries of Penman. Using these, an SPL specification is constructed, which is fed into Penman to generate the English sentences.

The process structure is represented by a Process Representation Language (PRL), which allows the representation of actions in a hierarchy and provides facility for representing concurrency. A PRL specification represents the actions and their attributes, which have the following slots (from (Vander Linden, 1993, pages 60–61)):

Action-Type The lexical item corresponding to this action.

Actor The PRL entity which represents the actor.

Actee The PRL entity which represents the object acted upon by the actor.

Destination The PRL entity which represents the destination of a moving action.

Duration The natural number denoting the number of duration units that an action takes.

Duration-Units The lexical item corresponding to the units of the duration.

Instrument The PRL entity which represents the instrument used in the action.

In addition, the PRL entities, which represent the objects referred to by the actions, have attributes associated with them (see (Vander Linden, 1993, page 61) for a listing of these). Thus, a planner which produces PRL structures should be able to deal with temporal information at some level, and should be hierarchical, in order to take full advantage of IMAGENE's expressive power.

An example of part of a PRL input is the following, in which the “root” action consists of an **instruct** action, followed by a **remove** action, followed by a **place** action:

```
(tell (:about *prl-root* Action
      (subaction instruct-action)
      (subaction remove-action)
      (subaction place-action)))

(tell (:about instruct-action Action
      (action-type it::instruct)
      (actor phone)
      (actee hearer)))

(tell (:about phone Object
      (object-type it::phone)
      (object-status device)))

(tell (:about hearer Object
      (object-type it::hearer)))

(tell (:about remove-action Action
      (subaction grasp-action)
      (subaction pull-action)
      (action-type it::remove)
      (actor hearer))
```

```
(actee phone)))  
  
(tell (:about place-action Action  
      (subaction return-action)  
      (action-type it::place-call)  
      (actor hearer)  
      (actee call)))
```

The text-level inquiries take place during the run of IMAGENE. One example of such an inquiry is the following, in which `READER-KNOWLEDGE-Q` is a question about one particular feature of the instructional register:

```
READER-KNOWLEDGE-Q: Is INSTRUCT-ACTION a procedural sequence  
that the reader is assumed to know?  
Enter inquiry answer:  
1. KNOWN  
2. UNKNOWN  
Number Of Choice: 1
```

The output of IMAGENE, given the full PRL and text-level inquiry inputs corresponding to the above, is this:

When you are instructed, remove the phone by grasping the top of the handset and pulling it. Return to a seat to place a call.

One type of action that IMAGENE does not handle and cannot represent in its PRL is a *negative* action, or one that should not be performed. If IMAGENE is to produce warning instructions, it must be extended to deal with these.

2.4 Generating instructional text

2.4.1 Mellish and Evans

Mellish and Evans (1989) addressed the problem of designing a system that accepts a plan structure of the sort generated by AI planning programs, and produces natural language text explaining how to execute the plan.

Their system used, as input, the data structures produced by the `NONLIN` hierarchical planner (Tate, 1976). The process of natural language generation from here can be thought of as consisting of four stages, centring on the construction and manipulation of an expression of their *message language*. The first stage is *message planning*, where the generator decides on the content and order of the real-world objects and relationships to be expressed in language. The output of this stage is a message language expression. In the *message simplification* stage, this expression is simplified by the repeated application of localized rewrite rules. The goal of the next stage, *structure building*,

is to build a functional description of a linguistic object that will realize the intended message. The structure-building rules are responsible for making choices from a limited number of possible syntactic structures, introducing pronominalization where appropriate, and accessing the lexical entries corresponding to the actions, states, and objects. These rules are applied as in a production system, i.e., a recursive descent traversal of the message is made. The final stage is to produce a linear sequence of words.

An example of an expression in the message language (before simplification) corresponding to this piece of text follows (from (Mellish and Evans, 1989, page 237)):

If you go to the front of the car now you will not be at the cab afterwards. However in order to start the engine you must be at it. Therefore before going to the front of the car you must start the engine.

The initial message expression is:

```

implies(
  contra_seq(
    hypo_result(
      user,
      achieve(goal(located(mech, frontofcar))),
      not(goal(located(mech, cab)))),
    prereqs(
      user,
      then(wait([], achieve(goal(started(engine)))),
        goal(located(mech, cab))))
    neccbefore(user,
      then(wait([], achieve(goal(started(engine)))),
        achieve(goal(located(mech, frontofcar))))))

```

where expressions such as `goal(located(mech, frontofcar))` are straight NONLIN expressions translated into Prolog. This expression can be read approximately as “the hypothetical result of going to the front of the car is that you will not be in the cab, and this contrasts with the prerequisite of being in the cab to start the engine. This combination implies you should start the engine before you go to the front of the car” (Mellish and Evans, 1989, page 237).

The intent of Mellish and Evans was to produce a model of a complete system as a basis for comparison with future work. Vander Linden’s system IMAGENE can be seen as an attempt to address one particular simplification that they made in their work, specifically, the small range of rhetorical and grammatical forms in the text produced by their generator.

The advantage of our system over that of Mellish and Evans, as we shall see later, is that it is intended to be integrated into IMAGENE at some point in the future. However, our system produces “flat”, linear plans rather than hierarchical plans, so we do not need to deal with unordered actions or abstraction hierarchies.

2.4.2 Wahlster et al.

WIP, the system of Wahlster et al. (1991; 1993), is a system that was designed for the generation of illustrated documents. They argued that not only the generation of text, but also the synthesis of multimodal documents, can be considered as a communicative act that aims to achieve certain goals (most of which correspond to pragmatic relations in RST). WIP supports a plan-based approach similar to that of Moore and Paris (see section 2.4.3); its *presentation planner* produces a plan in the form of a directed acyclic graph, of which the leaves are specifications for individual presentation acts, which may be realized either in text or graphics. The plan operators contain knowledge not only about “what to present” (i.e., content selection), but also “how to present” (i.e., whether to present text or graphics); in this way, WIP interleaves content and mode selection. The design of WIP supports data transfer between the content planner and the mode-specific generators, which allows for continuous evaluation of the plan as it is produced, and revision of the initial document structure.

The application knowledge used by WIP’s presentation planner contains basic, “compiled” plans of the actions that need to be carried out to achieve a task in the domain. An example of part such a plan is the following, which expresses that the **Fill-in-water** task is achieved by carrying out the sequence of actions **Lift-lid**, **Remove-cover**, and **Pour-water**:

```
(defaction 'Fill-in-water
  (actpars ( ( ... ) )
  (sequence (A1 Lift-lid)
            (A2 Remove-cover)
            (A3 Pour-water) )
  (constraints ( ... ) )
```

Wahlster et al. did not seem to have placed any emphasis on the modelling of the domain, something which the current study investigates in some depth.

2.4.3 Moore and Paris

Moore and Paris (1989) constructed a text planner which is intended to be part of an explanation facility for an expert system. One application which uses this planner is the Program Enhancement Advisor (PEA), an advice-giving system which aids users in improving their Common Lisp programs by recommending transformations that enhance the user’s code.

Their planner is a top-down hierarchical expansion planner similar to that of Sacerdoti (1975), which serves to operationalize Rhetorical Structure Theory. The intentional, attentional, and rhetorical structure of the generated text are recorded in the plan, as in Hovy’s (1988) planner. The planner also makes use of a user model, which contains the user’s domain goals and assumed knowledge.

Each of their plan operators consists of the following:

An effect This is a characterisation of what goal(s) the operator can be used to achieve. An effect may be an intentional goal, or a rhetorical relation.

A constraint list This consists of the conditions that must be true for the operator to be applied, and may refer to facts in the system's knowledge base or in the user model.

A nucleus This describes the main topic to be expressed. It is either a primitive operator or a goal (intentional or rhetorical) that must be expanded further.

Satellites These are subgoals that express additional information that may be needed to achieve the effect of the operator, and are specified as required or optional.

The planner works roughly as follows: when a discourse goal is posted, all the plan operators whose effect field matches this goal are identified. Those operators whose constraints can be satisfied (by unification with knowledge contained in the system's knowledge base and the user model) become candidates for achieving the goal. The planner chooses one on the basis of the user model, the dialogue history, the specificity of the plan operator, and whether or not assumptions about the user's beliefs must be made in order to satisfy the operator's constraints. The nucleus is then expressed. For a primitive goal, the corresponding text is generated; otherwise, any non-primitive subgoals are posted for the planner to achieve recursively. The planner decides whether to expand optional satellites by using information from the user model and knowledge base.

One useful consequence of this process is that the resulting (tree-shaped) text plan contains both the intentional structure and the rhetorical structure of the generated text. This tree indicates which purposes different parts of the text serve, the rhetorical means used to achieve them, and how parts of the plan are related to each other.

Unfortunately, realisation of the primitive goals results in rather coarse-grained text being generated. For example, the primitive goal (`RECOMMEND S H replace-1`) results in the following text:

You should replace (`setq x 1`) with (`setf x 1`).

The output of PEA at the rhetorical level, like that of WIP, is not based on any corpus of real text. Also, unlike IMAGENE, PEA has no provision for expressing the leaves of its plan tree in a variety of grammatical forms.

Because PEA combines discourse knowledge with domain knowledge in its plan operators, this knowledge is unrealistically hand-tailored to the purposes of the planner. It is difficult to see what use this knowledge can be put to other than planning. Because of the severely restricted domain of application of such knowledge, the representations and techniques employed by systems such as PEA leave much to be desired in view of the need for cost effectiveness mentioned in chapter 1.

2.4.4 Kosseim and Lapalme

Kosseim and Lapalme’s work (1994) focused on determining the content and structure of instructional texts. Their work emphasized two types of tasks: operator tasks, i.e., procedures on a system or device to accomplish a goal external to that system/device (e.g., mowing the lawn), and maintenance/repair tasks, i.e., specific operations on a system/device (e.g., repairing a tape recorder).

Kosseim and Lapalme’s system implements a two-stage process for the planning of instructional text: a *task planning* stage, where the task representation⁶ is constructed, followed by a *text planning* stage, where the content and rhetorical structure of the text is selected.

Task knowledge is divided into operations, preconditions, parent-child relations⁷, and postconditions. In order to map the task knowledge to the appropriate rhetorical structure, Kosseim and Lapalme introduced an intermediate semantic level. This level classifies task knowledge into *semantic carriers*⁸ according to functional criteria (the mandatory/optional nature of operations, the execution time, the influence of an operation on the interpretation of the procedure, etc.). Semantic carriers help determine what task knowledge is introduced in the text and what rhetorical relation should be used. At the linguistic realisation level, the actual grammatical form and position of the rhetorical relations are selected on the basis of the results of Vander Linden (1993) adapted to French.

A corpus analysis of a wide range of operator and repair/maintenance texts was performed. This analysis determined:

- What semantic carriers are found in the texts, where they can be found in the task representation, and when they are included in the texts (in terms of parent-child relations between nodes in the task representation).
- What rhetorical relations are used to present the semantic carriers and when one is preferred over another.

Kosseim and Lapalme pointed out that although there are different ways of representing the task and interpreting the generated text, it is important only that the reader interprets the prescribed task correctly, and that the text seems “natural”. They used the notion of *basic-level operations* introduced by Rosch (1978) and Pollack (1986) for their task knowledge, on the premise that people seem to remember and mentally represent these operations most easily. They remarked that these

⁶This is a plan of the procedure, and includes a reader model and a domain knowledge base.

⁷For example, in the sentence

Screw the screw-cap on the lampshade holder *so that you do not lose it*.

which is an expression of the *purpose* rhetorical relation, the action is regarded as the *child*, and the purpose is viewed as the *parent*.

⁸Semantic carriers represent patterns of information. These include, for example, *sequential operation* (which can be expressed by the *precondition* or *action sequence* rhetorical relation), and *causality* (which can be expressed by the *purpose* or *result* rhetorical relation).

operations turn out to be detailed enough to be descriptive, but general enough to be useful. They also observed that basic-level operations are a rather subjective notion and depend heavily on factors such as the communicative goal, the discourse domain, etc. For their example domain of operating a VCR, their basic-level operations are: **set** any speed, **select** any channel, and **press** any button. The notion of these basic-level operations is useful for helping us decide the granularity of the actions that we need to represent in models of the device and environment.

Kosseim and Lapalme do not pay any attention to the modelling of the system/device, nor do they consider what knowledge is required for the generation of warning instructions, two problems which the current study addresses.

2.5 Conclusion

We take the stand that a complete natural language instruction generation system for a device should have, at the top level, knowledge of the device (as suggested by Delin et al. (1993)). This is one facet of instruction generation that the NLG systems described above (except Kosseim and Lapalme's) have largely ignored by incorporating the *knowledge of the task* at their top level, i.e., the basic content of the instructions is assumed to already exist and does not need to be planned for. Kosseim and Lapalme's system does include a task planning stage, but the knowledge used for this planning is too superficial to be useful in generating warning instructions.

We also believe that an NLG system that generates text of the highest quality should use a corpus-based approach such as that of Vander Linden and Kosseim and Lapalme, in which the rhetorical and grammatical structure of the text is determined by features of the communicative environment, rather than an approach such as that of Moore and Paris, in which the rhetorical structure is determined by planning to achieve a communicative goal. For this reason, we wish our NLG system to perform task planning only, and leave the mapping of the features of the instructional register to the rhetorical and grammatical structure of the instructions (and other aspects of instructions, some of which are discussed in section 4.6) for future work.

Chapter 3

The knowledge base

In this chapter, we shall examine some sample instructions and try to determine what kind of knowledge should be stored about the artifact and the world, in order to provide enough information for instructions to be generated.

Throughout the rest of this thesis, we shall use the term *device–environment system* to refer to the device, the user, and any objects or materials used by the device¹.

3.1 Some example instructions and their analyses

In this section, we present several examples of instructions (taken from (Black & Decker, 1994)), and analyse them to determine what types of knowledge are necessary to understand the situations described by the sentences. Warning instructions have been chosen for these examples, because they serve well to illustrate the kinds of knowledge required for instructions in general.

First, we provide some background to the breadmaker device–environment system. In order to end up with a loaf of bread, the user should first open the lid of the main body and remove the baking pan from the interior. The kneading blade should be attached to the baking pan. Then the ingredients—the water, flour, and yeast—should be poured, in that order, into the baking pan. The baking pan should then be inserted into the main body, and the ON button pressed. During the baking process steam will be produced in the main body as water evaporates from the baking pan, and the steam will escape through the steam vent. When the breadmaker has completed the baking cycle, the baking pan should be removed from the main body, and the bread removed from the baking pan.

Next, we present the example instructions followed by their analyses:

1. Do not clog or close the steam vent under any circumstances.

¹Instances of the last in the context of the breadmaker example include the ingredients of the bread.

2. Be careful not to get burned by hot air coming from the machine.
3. Be careful not to mix the yeast with any of the wet ingredients (i.e., water, fresh milk), otherwise, the bread may not rise properly.
4. The main body can get very hot during the baking process.
5. Avoid opening the lid during operation as warm air, which is important for proper rising, will escape.
6. The lid should never be opened during the last hour of operation as this is the baking period.

3.1.1 Analysis of examples 1 and 2

In order to be able to reason about the situation relevant to instructions 1 and 2, the following has to be known:

Steam travels through the steam vent under certain circumstances. It may be necessary to have a fact in world knowledge stating that in a sealed container that has a steam vent, any steam that is produced will attempt to escape through the steam vent.

Also, it has to be known that the circumstances under which steam is produced can actually occur during use of the appliance. This implies that there has to be some kind of process description of the way in which a certain task is carried out by the device–environment system, together with corresponding information about *states* that the various components of the system go through.

The steam vent is the only place through which steam can escape. This implies that the knowledge base must contain knowledge about the way components of the appliance are connected to each other, that is, the relative spatial locations of each component. In this case, the steam vent is “connected” both to the inside of the container of the steam, and the outside of the device.

If the steam vent is closed then steam cannot escape through it. It must be known that the steam vent is an *opening* to the exterior of the device, and that any such opening could conceivably become blocked. A system should be able to infer the latter if it is ultimately able to produce sentence 1.

Something “bad” can happen if steam is not allowed to escape via the steam vent. The user may become burned, or the appliance may cease to function properly. The possible temperature of steam must be known, and/or the actual means by which the device could become damaged must be able to be inferred.

3.1.2 Analysis of example 3

For instruction 3, the following must be known:

The user must pour the ingredients into the baking pan at a specific point in the task.

This point would be defined in the process description for making bread.

When one ingredient is poured on top of another, those two ingredients become in contact with one another. This fact could be part of world knowledge.

Yeast is involved in the rising of the bread (dough). This is an example of knowledge about an object or material that is used by the device.

The activity of yeast may be reduced if it gets wet. The knowledge base could also contain a world knowledge fact that causing a wet ingredient to come into contact with a dry ingredient causes the dry ingredient to become wet also.

3.1.3 Analysis of example 4

For instruction 4, the following has to be known:

The baking process causes the breadmaker to become very hot inside, and the heat can cause the exterior of the breadmaker to also become very hot. Inferring this requires knowing that during the baking process, a particular component of the breadmaker reaches a certain temperature, and heat can be transferred by conduction to the exterior. This temperature may be high enough to burn the user if he/she touches the appliance.

3.1.4 Analysis of examples 5 and 6

For sentences 5 and 6, the following must be known:

The breadmaker holds warm air. This air will escape when the lid is open. This requires knowing *how* the air becomes warm, the general fact that warm² air rises, and physical knowledge of where the lid is connected in the appliance.

During operation, this warm air is important for the bread to rise properly. If the bread does not rise properly then the final product will be spoiled. This would probably

²The adjective *warm* in this case is used to describe the temperature of something relative to the outside air temperature.

be stored in the world knowledge component. It intuitively seems unnecessary to contemplate reasoning about the transformation of the dough into bread at the level of molecular changes.

3.2 What types of knowledge are required

The observations made in the previous section motivate our proposal that a full knowledge base should have these components:

Topological knowledge of the device This is knowledge about the relative spatial locations of each component. Some examples of topological knowledge are:

- `handle_1` is attached to `surface_1`
- `switch_1` is located at position x
- the `baking_pan` has to be at a proper orientation before it can click into position in the `main_body`

Kinematic knowledge of the device This is knowledge about how the moving parts of the device move in relation to the other components. For example:

- the `washing_machine_spindle` rotates at angular velocity v and has its axis located at position x
- the `bread_slice_holder` moves in a line together with the `start_lever`

Electrical knowledge of the device This should be a representation of the electrical circuitry of the device, possibly describing voltages, currents, and resistances. This will be linked with the topological knowledge to some extent, in that switches, resistors, etc., are all physical entities that are common to both knowledge base components. Examples of electrical knowledge are:

- `switch_1` has a resistance of 50Ω
- the `mains_power_supply` delivers a voltage of 120 V across the `main_circuit`

Thermodynamic knowledge of the device This should allow the specification of the *materials* comprising each component and physical connection. Coupled with the electrical knowledge, the thermodynamic knowledge should permit the temperatures reached by each component to be determined, as well as the rate of increase of the temperatures. For example, we could determine that:

- the `heating_element` is made of tungsten
- the `main_body` has a temperature of $T \text{ }^\circ\text{C}$ at state S of the system. $T \text{ }^\circ\text{C}$ is hot enough to burn the user upon contact

Electronic knowledge of the device This component of the knowledge base would only exist if the device has electronic parts. It would describe the inputs and outputs of the electronic parts, possibly in the form of a computer program.

World knowledge This is general knowledge that could be used in a variety of domains, and includes facts such as the following:

- **tungsten** has a specific heat capacity of $t \text{ J K}^{-1} \text{ kg}^{-1}$
- if a dry material comes into contact with water, then the dry material becomes wet
- yeast must remain dry to be fully active
- a switch can be turned on by the user performing the *push* action on the switch

Chapter 4

A situation calculus approach to instruction generation

This chapter describes one way of representing the kinds of knowledge discussed in chapter 3, and discusses how natural language instructions can be derived from this representation.

4.1 Overview of the situation calculus

The situation calculus (following the presentation in (Reiter, 1991)) is a first-order language that is designed to model dynamically changing worlds. It is based on the notion of changing *situations*, where the changes are the results of a single agent performing *actions*. It is assumed that the only way in which the world can change from one state to another is by the agent performing an action. The initial state is denoted by the constant S_0 , and the result of performing an action a in situation s is represented by the term $do(a, s)$. Certain properties of the world may change depending upon the situation. These are called *fluents*, and they are denoted by predicate symbols which take a situation term as the last argument.

An *action precondition axiom* characterizes the conditions, denoted by $\pi_\alpha(\vec{x}, s)$, under which action $\alpha(\vec{x})$ can be performed.

Action precondition axiom

$$Poss(\alpha(\vec{x}), s) \equiv \pi_\alpha(\vec{x}, s) \tag{4.1}$$

For every fluent F , a *positive effect axiom* describes the conditions, denoted by $\gamma_F^+(\vec{x}, a, s)$, under which performing action a in situation s causes F to become true in the successor state $do(a, s)$.

General positive effect axiom for fluent F

$$Poss(a, s) \wedge \gamma_F^+(\vec{x}, a, s) \rightarrow F(\vec{x}, do(a, s)) \tag{4.2}$$

Similarly, a *negative effect axiom* describes the conditions, denoted by $\gamma_F^-(\vec{x}, a, s)$, under which performing action a in situation s causes F to become false in the new state.

General negative effect axiom for fluent F

$$Poss(a, s) \wedge \gamma_F^-(\vec{x}, a, s) \rightarrow \neg F(\vec{x}, do(a, s)) \quad (4.3)$$

The axioms presented in this chapter have the form of (4.1), (4.2), and (4.3).

Usually, *frame axioms* are also needed to specify when fluents remain unchanged. The *frame problem* arises because the number of frame axioms is generally of the order of $2 \times A \times F$, where A is the number of actions and F the number of fluents.

The solution to the frame problem (Reiter, 1991) rests on a *completeness assumption*: that the positive effect axioms describe all the ways in which fluents can become true, and the negative effect axioms describe all the ways in which fluents can become false. If the completeness assumption holds, a set of *successor state axioms* can be derived (Reiter, 1991).

Successor state axiom

$$Poss(a, s) \rightarrow [F(\vec{x}, do(a, s)) \equiv \gamma_F^+(\vec{x}, a, s) \vee (F(\vec{x}, s) \wedge \neg \gamma_F^-(\vec{x}, a, s))] \quad (4.4)$$

Our current implementation uses action precondition axioms and successor state axioms to describe the domain.

4.2 Determination of the actions to be represented

We can conceptually divide the actions that are performed in the device–environment system into *reader actions* and *non-reader actions*¹. The former are actions which can be performed by the reader of the instructions (i.e., the user of the device), whilst the latter are actions that are carried out either by the device on its components and the materials it uses, or by some other agent. However, for simplicity, and because the majority of non-reader actions are actions performed by the device, we shall only consider device actions henceforth.

It is necessary for us to make this distinction, because natural language instructions are directed to the user of a device, and they usually describe mainly the actions that are executed by the user. A device action may be carried out by a component of the device on another component; for example, the heating element of a toaster may carry out a *heating* action on the bread slot, which in turn may heat the inserted bread slice. However, we shall not differentiate between actions performed by different components of the system; all that need be known is that these actions are performed by the device and not by the user.

¹Vander Linden (1993) also makes a distinction between *reader actions* and *non-reader actions*.

Components	Materials
ON lever time control lever bread slot	bread slice

Table 4.1: Components and materials of the toaster system

4.2.1 Ontology of high-level device actions

Device actions are the result of physical processes going on in the device–environment system. The device can be thought of as performing the following high-level actions, amongst others², on the components and/or materials of the system:

- changing the temperature of things
 - heating things
 - cooling things
- moving things
 - rotating things
 - oscillating things
 - moving things in a line/curve

This classification should be similar to that employed by the corresponding modules of the device design model, so that the relevant axioms (see sections 4.3.2 and 4.7.2) are more easily derived.

Reasoning about the equations used to describe these physical processes is rather complicated (Sandewall, 1989; Levesque and Reiter, 1995), so instead of using equations, we shall be using these device actions to discretely model the continuous processes.

4.3 A description of the toaster system

Table 4.1 shows the components of the toaster and the materials used for its operation. Table 4.2 shows the reader actions, device actions, and fluents.

4.3.1 Meanings of the actions and fluents

Informally, the toaster device–environment system works as follows. The agent (reader) can insert a slice of bread into the bread slot, and remove it from the bread slot. He can also press the ON lever of the toaster, which “loads” the bread and starts the heating process. The act of inserting the

²Other device actions include those related to electrical charge, but we do not consider those here.

Reader actions	Device actions	Fluents
insert remove press touch get_burned	raise_temp pop_up	pressed contains removed ³ temperature touching burned toasted exposed

Table 4.2: Reader actions, device actions, and fluents used in the toaster example

bread slice into the bread slot causes the bread slot to contain the bread slice. The bread slot ceases to contain the bread slice when the bread slice is removed. When the toaster pops up the bread, the bread slot is still said to contain the (toasted) bread slice, although at this point the bread slice is exposed (to the agent). During the heating process, the toaster raises the temperatures of various components and materials.

4.3.2 An axiomatization of the toaster system

Action precondition axioms

The following are the action precondition axioms for our toaster example. The domain-independent axioms are assumed to be transferable unchanged to other domains, whereas the domain-specific axioms relate specifically to the appliance.

When free variables appear in formulas, they are assumed to be universally quantified from the outside.

Domain-independent axioms

$$Poss(insert(x, y), s) \equiv three_d_location(y) \wedge fits(x, y) \wedge exposed(y, s) \quad (4.5)$$

$$Poss(remove(x, y), s) \equiv three_d_location(y) \wedge contains(y, x, s) \wedge exposed(x, s) \quad (4.6)$$

$$Poss(press(x), s) \equiv button(x) \vee lever(x) \quad (4.7)$$

$$Poss(touch(x), s) \equiv physical_object(x) \wedge exposed(x, s) \quad (4.8)$$

³This fluent is used only because the current implementation does not have a representation for $\neg contains$. We will not provide positive or negative effect axioms for this fluent, because they are not strictly necessary.

$$Poss(get_burned, s) \equiv \exists x, t. (touching(x, s) \wedge temperature(x, t, s) \wedge t \geq 70) \quad (4.9)$$

Axiom (4.5) states that an action by the agent of inserting x into y is possible in state s if y is a *three_d_location*, i.e., a spatial volume, x fits into y , and y is exposed. Note that this axiom attempts to capture only one sense of the meaning of *insert*.

Axiom (4.6) expresses that an action of removing x from y is possible in state s if y is a *three_d_location*, x is contained in y , and x is exposed, in state s .

Axiom (4.7) asserts that the *press* action is only possible on buttons or levers. This is clearly an incomplete formalization if we wish to describe the broad meaning of *press* (e.g., a surface can also be pressed), but it is sufficient for our purposes.

Axiom (4.8) states that it is possible for the agent to touch an object if it is exposed. The fluent *exposed* is useful for describing the conditions under which harm can occur to the agent, as we shall see in more detail in section 4.5.

Axiom (4.9) asserts that an action of the agent getting burned is possible if the agent is touching something with a temperature of at least 70 °C.

The rest of the axioms are straightforward.

Domain-specific axioms

$$Poss(raise_temp(x), s) \equiv (x = bread_slot \vee contains(bread_slot, x, s)) \wedge \exists t. (temperature(x, t, s) \wedge t < 200) \wedge pressed(on_Lever, s) \quad (4.10)$$

$$Poss(pop_up, s) \equiv \exists t. (temperature(bread_slot, t, s) \wedge t \geq 200) \quad (4.11)$$

Axiom (4.10) states that an action by the device of raising the temperature of component (or material) x is possible only if the temperature of x is less than 200 °C⁴, and the ON lever is pressed. This axiom currently considers only the bread slot and bread slice to be components and materials of the toaster system (see section 5.1.2 for a discussion on this).

Axiom (4.11) states that the device can cause the bread slot to pop up its contents if the temperature of the bread slot reaches 200 °C. This is a temporary simplification of stating that the popping up action is possible if the temperature of the bread slot remains 200 °C for some period of time.

For our simple toaster example, it is merely coincidental that the reader actions are all domain-independent, and the device actions are all domain-specific. A more complex device may allow an action upon it that is peculiar to that device; also, a host of devices may share common actions on

⁴We make an assumption here that the electrical subsystem constrains the maximum temperature of any component.

their components or materials, such as spinning, etc.

Positive effect axioms

Domain-independent axioms

$$Poss(a, s) \wedge a = insert(x, y) \rightarrow contains(y, x, do(a, s)) \quad (4.12)$$

$$Poss(a, s) \wedge a = press(x) \rightarrow pressed(x, do(a, s)) \quad (4.13)$$

$$Poss(a, s) \wedge a = touch(x) \rightarrow touching(x, do(a, s)) \quad (4.14)$$

$$Poss(a, s) \wedge a = get_burned \rightarrow burned(do(a, s)) \quad (4.15)$$

Axiom (4.12) asserts that inserting x into y in state s results in y containing x in state $do(a, s)$.

Axiom (4.13) states that the action of pressing x in state s , provided it is possible, results in x becoming *pressed* in state $do(a, s)$.

Axiom (4.14) states that a *touch* action (by the agent) on x results in the agent touching x in the new state.

Axiom (4.15) states that if it is possible for the agent to get burned (by the *get_burned* action), then the agent may be burned in the new state.

Domain-specific axioms

$$Poss(a, s) \wedge a = pop_up \wedge contains(bread_slot, x, s) \rightarrow exposed(x, do(a, s)) \quad (4.16)$$

$$Poss(a, s) \wedge a = raise_temp(x) \wedge temperature(x, t, s) \rightarrow \\ temperature(x, t + 50, do(a, s)) \quad (4.17)$$

$$Poss(a, s) \wedge a = pop_up \rightarrow temperature(x, 20, do(a, s)) \quad (4.18)$$

Axiom (4.16) expresses that if the device causes x to pop up in state s , then x becomes exposed in the next state.

Axiom (4.17) states that the *raise_temp* action on component (or material) x causes the temperature of x to increase by 50 °C in the successor state.

As a simplification of the fact that all the components of the toaster system eventually cool down

to room temperature after the *pop-up* action, axiom (4.18) states that their temperatures become equal to room temperature⁵ instantaneously.

Negative effect axioms

Domain-independent axioms

$$Poss(a, s) \wedge a = remove(x, y) \rightarrow \neg contains(y, x, do(a, s)) \quad (4.19)$$

Domain-specific axioms

$$Poss(a, s) \wedge a = pop_up \rightarrow \neg pressed(on_lever, do(a, s)) \quad (4.20)$$

$$Poss(a, s) \wedge a = press(on_lever) \wedge contains(bread_slot, x) \rightarrow \neg exposed(x, do(a, s)) \quad (4.21)$$

Axiom (4.20) expresses that the *pop-up* action results in the ON lever no longer being pressed; this is a mechanical action by the device, and indicates the end of the toasting process.

Axiom (4.21) states that an action of the reader pressing the ON lever causes anything in the bread slot to become unexposed; this happens because the object in the bread slot gets “pushed down”. As we have already seen, the related positive effect axiom (4.16) causes this object to become exposed once again when the *pop-up* action is performed.

4.4 Deriving instructions from the axioms

As in (Pinto, 1994), we shall abbreviate terms of the form:

$$do(a_n, (do(\dots, do(a_1, s) \dots)))$$

as:

$$do([a_1, \dots, a_n], s).$$

Our aim is to derive a sequence of actions (reader and device) which, when performed, causes a slice of bread to become toasted. Ideally, this sequence would begin with the act of the reader inserting a fresh slice of bread into the toaster, and end with the act of the reader removing the toasted bread from the toaster. A typical sequence of reader actions could be as follows:

1. Adjust time lever for desired degree of toasting.

⁵Assumed to be a constant at 20 °C.

$temperature(bread_slot, 20, S_0)$
 $temperature(bread_slice, 20, S_0)$
 $exposed(bread_slot, 20, S_0)$
 $exposed(bread_slice, 20, S_0)$

Figure 4.1: Fluents that hold in the initial state, S_0

2. Insert a slice of bread into the bread slot.
3. Press the ON lever.
4. Remove the toast when it pops up.

The device actions are interleaved in some fashion with the reader actions, but many sequences of instructions do not refer to device actions.

We need to formulate the goals for the planner in order to be able to come up with something resembling the above sequence. Since the overall goal of the reader in using the toaster is to toast a slice of bread, it makes sense to describe the goal in terms of the final state of the material (bread, in this case)⁶. The plan will then describe a sequence of device and reader actions which cause the transformation of the material from its initial to its desired state. Note that we make a distinction between the states of individual components and materials of the device–environment system, and the global state of the whole system.

Let us see what happens if we chose the goal of the system to be to produce a piece of toast. How do we formulate this goal? First of all, we need fluents to describe the states of all the components and materials. As a reasonable approximation, we could model the state changes of the bread in terms of the temperature of the bread. Using $temperature(x, t, s)$ as a fluent describing that object x has a temperature of t °C in state s , we could simply define toast as a slice of bread that has reached a temperature of 200 °C:

$$\begin{aligned}
 &toasted(bread_slice, do(a, s)) \leftarrow \\
 &\quad temperature(bread_slice, t, s) \wedge t \geq 200 \vee toasted(bread_slice, s)
 \end{aligned} \tag{4.22}$$

Note that using this definition, $toasted(bread_slice)$ holds for all states after $do(a, s)$. So, the bread slice remains toasted even when its temperature falls below 200 °C.

Let S_0 denote the initial global state, in which the bread slot and bread slice are both at room temperature (20 °C), and the bread slot and bread slice are exposed (i.e., the agent can touch them). Figure 4.1 shows the fluents that hold in this initial state.

⁶The goals of an agent in using other kitchen appliances can be expressed in terms of the final states of the materials they operate upon: a washing machine delivers clean clothes, a kettle produces hot water, a breadmaker produces bread, etc.

Then, a possible plan to cause this fluent to become true could be this:

$$\begin{aligned} &do([insert(bread_slice, bread_slot), press(on_lever), raise_temp(bread_slice), \\ &\quad raise_temp(bread_slice), raise_temp(bread_slice), raise_temp(bread_slice)], S_0) \end{aligned} \quad (4.23)$$

The *raise_temp* action is carried out four times, since each time it raises the temperature of something by 50 °C. This sequence of actions does cause the slice of bread to become toasted, but it does not say anything about finishing off the process that instructions usually talk about; that is, causing the slice to pop up and having the reader remove it. This can easily be accomplished by adding an extra condition to the goal G^7 :

$$G = toasted(bread_slice) \wedge removed(bread_slice, bread_slot) \quad (4.24)$$

A possible plan then becomes this:

$$\begin{aligned} &do([insert(bread_slice, bread_slot), press(on_lever), raise_temp(bread_slice), \\ &\quad raise_temp(bread_slice), raise_temp(bread_slice), raise_temp(bread_slice), \\ &\quad pop_up, remove(bread_slice, bread_slot)], S_0) \end{aligned} \quad (4.25)$$

The instruction sequence corresponding to this plan could be this:

1. Insert the bread slice into the bread slot.
2. Press the ON lever.
3. When the bread slice pops up, remove it from the bread slot.

Note that this sequence does not include any references to the time control lever: this lever determines the length of time that the bread slice will be heated for, and we have not included any knowledge of this in our axiomatization.

Also note that we do not model the perception actions of the reader watching for the bread slice to pop up. In our simple domain, we have avoided the need for these by assuming that the reader knows when a salient observable change occurs in the system. In this case, the salient change is the popping up of the bread slice.

4.5 Deriving warning instructions

Many instructional texts contain warning and safety instructions mingled, or together with, the basic procedural instructions. In order for us to generate warning instructions we must be able to derive

⁷Note that G should consist of fluent expressions which by definition must contain a state variable, but this expression contains terms which lack state variables. We can think of these terms as *representing* true fluent expressions. When used for reasoning, the state variables are restored.

possible plans, using the available actions and fluents, in which the reader can become harmed. There are many ways in which this can happen: by burning, electric shock, laceration, crushing, etc. For each different type of injury, different factors need to be considered. So, for example, when reasoning about the possibility of an electric shock, the electrical subsystem and related components must be examined; for the possibility of laceration, sharp objects must be considered. We shall concentrate on examining the conditions under which burns to the user can occur. For this, we must consider thermal properties of the objects in the device–environment system. As a crude approximation to the modelling of thermodynamics in our system, we shall only regard the absolute temperature of the objects to be significant. These values can be derived from lower-level physical knowledge such as the topology and heat conductivity of the various components, and knowledge of the electrical subsystem (see (Sandewall, 1989; Levesque and Reiter, 1995) for suggestions for the modelling of continuous, physical processes).

We can derive a plan for which the user gets burned by setting the goal G to be this:

$$G = \textit{burned} \tag{4.26}$$

A possible plan would then be this:

$$\begin{aligned} &do([\textit{insert}(\textit{bread_slice}, \textit{bread_slot}), \textit{press}(\textit{on_lever}), \textit{raise_temp}(\textit{bread_slot}), \\ &\quad \textit{raise_temp}(\textit{bread_slice}), \textit{raise_temp}(\textit{bread_slot}), \\ &\quad \textit{touch}(\textit{bread_slot}, \textit{get_burned})], S_0) \end{aligned} \tag{4.27}$$

It is clear that the penultimate action in this plan is the one which causes the agent to become burned, as can be seen from axiom (4.14); the previous actions are those that make this *touch* action possible. Hence, the appropriate warning instruction should be something like this:

$$\text{Do not touch the bread slot during the heating period.} \tag{4.28}$$

We now have two problems. Firstly, we need to determine where this caution should be placed in the instruction sequence. Secondly, we need to be able to refer to a sequence of similar actions by a generic name; in this case, the two *raise_temp* actions are collectively called the *heating period*.

4.5.1 Determining the placement of warning instructions

For this problem, a solution would be to add the fluent *burned* to the goal, so that:

$$G = \textit{toasted}(\textit{bread_slice}) \wedge \textit{removed}(\textit{bread_slice}, \textit{bread_slot}) \wedge \textit{burned} \tag{4.29}$$

Planning would continue as normal, with the *get_burned* action being included in the plan. At the point in the sentence plan where the *get_burned* action is encountered, a negative imperative caution, such as sentence (4.28), will be generated. The goal of the agent being burned should not be thought

of as having been achieved: the *get_burned* action merely denotes a point where the potential for injury exists.

Following this approach, one possible plan which includes the *get_burned* action is this:

$$\begin{aligned}
&do([insert(bread_slice, bread_slot), press(on_lever), raise_temp(bread_slot), \\
&\quad raise_temp(bread_slice), raise_temp(bread_slot), \\
&\quad touch(bread_slot), get_burned, raise_temp(bread_slice), \\
&\quad raise_temp(bread_slot), raise_temp(bread_slice), \\
&\quad raise_temp(bread_slot), raise_temp(bread_slice), \\
&\quad pop_up, remove(bread_slice, bread_slot)], S_0)
\end{aligned} \tag{4.30}$$

We can imagine processes in which there are many possible situations where the user can get hurt. Since the potential for being burned may exist in more than one situation, once the *get_burned* action is planned for, the goal *burned* should not be discarded: following Hovy (1988), we consider that such a goal needs to be planned for *in-line*. In this approach, the planner completes its task by planning in-line, during realization. For our purposes, this means that after the basic plan is obtained, the plan is examined for places in which the *touch* and *get_burned* actions (together) could be inserted, i.e., places where the *get_burned* action can be planned for using only reader actions. This simply requires checking all the places in the plan where these actions' preconditions are satisfied.

This technique does pose a problem, however. If the planner were allowed to insert *touch* and *get_burned* actions wherever possible, the resulting plan could be something like this:

$$\begin{aligned}
&do([[insert(bread_slice, bread_slot)], [press(on_lever)], \\
&\quad [raise_temp(bread_slot)], [raise_temp(bread_slice)], \\
&\quad [raise_temp(bread_slot), touch(bread_slot), get_burned], \\
&\quad [raise_temp(bread_slice), touch(bread_slot), get_burned], \\
&\quad [raise_temp(bread_slot), touch(bread_slot), get_burned], \\
&\quad \vdots \\
&\quad [pop_up], [remove(bread_slice, bread_slot)]]], S_0)
\end{aligned} \tag{4.31}$$

In this plan, extra square brackets have been added to illustrate the grouping of actions which results after in-line planning has been performed.

This problem can be solved by first finding a solution to the other problem of generating sentence (4.28), that of being able to refer to a set of similar actions collectively. Then, we could simply constrain the planner to attempt to plan for one injury (for each injury type) per collection.

Notice that we have made some important simplifications here. Realistically, the sequence of actions leading to one particular type of injury in a time period may not be unique. There may be many ways of achieving the injury; indeed, given a more complex model of reader interactions with the device–environment system, there may be infinitely many such sequences. An implementation taking this into account should therefore place a bound on the length of the injury sequences planned for, and it should incorporate heuristics indicating which sequences are too unlikely to warrant consideration. For example, an injury sequence of, say, four or five reader actions might be ignored because it is highly unlikely that the reader would carry out such a sequence.

Also, the actions in each injury sequence need not necessarily all be reader actions. For our simple approach, this requirement is justifiable because there is only one possible action—the *touch* action—that can cause an injury. If device actions were allowed, then the planner could insert *several of the following actions of the basic plan*, as well as the extra actions leading to the injury, into many points of the basic plan, as in the following:

$$\begin{aligned}
 &do([[insert(bread_slice, bread_slot)], [press(on_lever), \\
 &\quad raise_temp(bread_slot), raise_temp(bread_slice), \\
 &\quad raise_temp(bread_slot), touch(bread_slot), get_burned]], \\
 &\quad \vdots \\
 &\quad [pop_up], [remove(bread_slice, bread_slot)]], S_0)
 \end{aligned} \tag{4.32}$$

The injury sequence in this plan is clearly undesirable, because it includes several actions of the basic plan. Therefore, some technique would have to be implemented that disallows more than one normal action of the basic plan to be included in the injury sub-plan. One such technique would be for the planner, when performing in-line planning, to not consider sub-plans where the next action is identical to the next action in the basic plan.

4.5.2 Collecting similar actions together

Hovy (1988) gives an example of a straightforward text generated by his PAULINE system:

First, Jim bumped Mike once, hurting him. Then Mike hit Jim, hurting him. Then Jim hit Mike once, knocking him down. Then Mike hit Jim several times, knocking him down. Then Jim slapped Mike several times, hurting him. Then Mike stabbed Jim. As a result, Jim died.

By grouping together similar enough topics, and then generating the groupings instead of the individual actions, we can formulate less tedious variants of the text. For this example, using the force of the actions as the similarity criterion, PAULINE can produce the following variants:

1. Jim died in a fight with Mike.
2. After Jim bumped Mike once, they fought, and eventually Mike killed Jim.
3. After Jim bumped Mike once, they fought, and eventually he was knocked to the ground by Mike. He slapped Mike a few times. Then Mike stabbed Jim and Jim died.

In variant (1), all actions were grouped together; in variant (2), all actions more violent than bumping but less violent than killing were accepted; and in variant (3), the grouping resulted from defining four levels of violence: bumping, hitting and slapping, knocking to the ground, and killing.

Hovy asserts that this technique of grouping together actions by levels of force is very specific and not very useful. He gives examples of generator-directed inference, such as recognizing that in a political nomination race one candidate *beats* another candidate, because both voting outcomes relate to one election and the winning candidate has a higher number of votes than the losing one. This is termed an *interpretation*, because a new concept *beat* is formed by interpreting the input as an instance of *beat*.

In section 4.2.1 we explained our rationale for attempting to approximate continuous physical processes by the use of discrete states and device actions. For our toaster example, the continuous process of a slice of bread being heated was represented by a series of *raise_temp* actions by the toaster. Thus, a process which might be described using just one equation is represented by a series of contiguous, repeated actions. The continuous process might be assigned a name, such as “the heating period” or “the kneading stage”, so we want to be able to refer to the corresponding series of actions by such names, i.e., we want to refer to the *interpretations* rather than the *details*.

Note that the action plan may contain interleaved device actions as a result of the approximation of a continuous process involving more than one component or material: the heating of a slice of bread involves raising the temperature of the bread itself, the bread slot, and the heating element. In reality these temperatures rise in tandem with one another (though these temperatures won’t be equal), but the planner will interleave the actions. Since all these heating actions are closely related to one another, we need some provision for establishing that they together constitute an overall heating period. A simplified way of determining this is to simply recognize that these actions are grouped together in the plan. A more complicated approach would be to also consider the spatial and thermodynamic relationships between the components affected by these actions: we can imagine a situation in which a large system has two “distant” components which just happen to be getting heated concurrently, but we cannot refer to the heating periods using a common term such as “heating period”. We shall adopt the former, simple, approach.⁸

⁸Observe that if we used a continuous, rather than discrete, approach such as that of Levesque and Reiter (1995), then the need to group actions like this would be avoided.

The inferred concepts referred to by instructional texts are generally very simple. For the toaster, the only interpretation that needs to be made is that the sequence of *raise_temp* actions forms a period which we might call “the heating period”. One question which immediately arises is, how many times does an action have to be repeated to merit a label being ascribed to the sequence? The answer depends on several factors. A label will need to be assigned if:

1. The process represented by the sequence of actions is referred to anywhere in the generated text. For simplicity and flexibility, we shall assume that a label always needs to be inferred.
2. The granularity of the actions is large, or the number of repetitions is high and the granularity is sufficient (indicating that the continuous process was taking place over a significant length of time). The granularity of the actions will have been determined during the derivation of the axioms.

We shall need a place to store the results of the interpretations, so that the final stage, the *instruction realization* stage, can use them. Since an inferred label may span several actions, it is useful to *index* the actions in non-descending order, such that all those actions belonging to one collection have the same index. This method allows our system to easily inspect whether an action takes place *during* the period represented by a label. The labels, together with their corresponding indices, will simply be stored in a separate list.

After all the possible sequences leading to an injury have been planned for (giving us sequence (4.31)), the interpretations have been performed, and the superfluous injury sequences subsequently removed, the final sequence of indexed actions is the following:

$$\begin{aligned}
 &do([insert(bread_slice, bread_slot)^{(1)}, press(on_lever)^{(2)}, raise_temp(bread_slot)^{(3)}, \\
 &\quad raise_temp(bread_slice)^{(3)}, raise_temp(bread_slot)^{(3)}, \\
 &\quad touch(bread_slot)^{(3)}, get_burned^{(3)}, raise_temp(bread_slice)^{(3)}, \\
 &\quad raise_temp(bread_slot)^{(3)}, raise_temp(bread_slice)^{(3)}, \\
 &\quad raise_temp(bread_slot)^{(3)}, raise_temp(bread_slice)^{(3)}, \\
 &\quad pop_up^{(4)}, remove(bread_slice, bread_slot)^{(5)}], S_0)
 \end{aligned} \tag{4.33}$$

and the label list just contains the information that index (3) refers to the heating period:

$$[(3, heating_period)] \tag{4.34}$$

There are also situations in which interpretations should be performed that do not involve continuous physical processes. Consider the following subsequence of instructions, taken from the breadmaker domain (see section 4.7):

1. Pour the water into the baking pan.

2. Pour the flour into the baking pan.
3. Pour the yeast into the baking pan.

If the order of these actions were not important, then this subsequence could be replaced by the following single instruction:

Pour the ingredients into the baking pan. (4.35)

However, deciding the relative importance of reader actions is beyond the scope of this work, so in our system this particular type of interpretation will not be performed.

4.6 Generating the instructions

We shall use the Penman system (see section 2.2) to generate the instructions. Penman’s inputs are primarily organized around *processes*, which include actions, events, states, relations, etc.

An action, event, or state contains some number of entities that participate in the actualization of that action, event, or state. The manner of these entities’ participation is identified in terms of given role names.

In order to make Penman generate a sentence, the process that the sentence is based upon must be specified. We shall be using SPL (Sentence Plan Language) in order to specify the actions, together with the roles of the actions and their fillers.

4.6.1 Determining the role fillers

Each argument position of an action is designated exactly one role, the filler of that position being the filler for that role. The agent of the action is determined by whether that action is a *reader action* or a *device action*. So, for example, the action *insert(bread_slice, bread_slot)* describes an *insert* action with the agent as the ACTOR, the *bread_slice* as the ACTEE, and the *bread_slot* as the DESTINATION. Table 4.3 lists the possible actions in our system, together with the roles and arguments associated with their arguments.

The information gathered by the interpretation stage, as described in section 4.5.2, gives us the EXHAUSTIVE-DURATION role⁹ of the actions which take place during that period.

Table 4.4 shows the basic roles and fillers of actions that are typically assumed by instructional texts.

For the *touch* action the polarity role is assigned a filler of “negative” when it is part of a sequence ending in an injury to the user. This is because the *touch* action should not be performed by the agent under the circumstances; this filler overrides the default filler of “positive”. Note that, as

⁹This, in Penman terminology, means the time period during which an action, event, or process occurs.

Action	Role	Filler
<i>insert(x, y)</i>	ACTOR ACTEE DESTINATION	reader <i>x</i> <i>y</i>
<i>remove(x, y)</i>	ACTOR ACTEE SOURCE	reader <i>x</i> <i>y</i>
<i>press(x)</i>	ACTOR ACTEE	reader <i>x</i>
<i>touch(x)</i>	ACTOR ACTEE	reader <i>x</i>
<i>get_burned</i>	ACTOR	reader
<i>raise_temp(x)</i>	ACTOR ACTEE	device <i>x</i>
<i>pop-up</i>	ACTOR	device

Table 4.3: Roles of actions

Role	Filler
TENSE	present
SPEECHACT	imperative
POLARITY	positive

Table 4.4: Default roles of actions in non-warning instructions

we discussed in section 4.5.1, the *touch* action is used for planning injury sequences. In our simple model, this action can occur *only* in injury sub-plans, so we can automatically assume that it should generate a warning instruction. However, in a more complex model, reader actions may occur in the basic plan, and in this case, any reader actions that should generate warnings should be specially tagged in the plan representation.

Vander Linden (1993) focuses on determining the features that contribute to variation in natural language instructions; this is beyond the scope of the current work.

4.6.2 Mechanisms for determining some other role fillers

The mechanism described in section 4.5.2 for grouping together similar actions allows us to determine only the EXHAUSTIVE-DURATION role of the actions that took place during that period.

Sometimes we would like the system to infer the fillers of other roles for a particular action. For example, sometimes we will want the system to generate an *explanation* instruction (see section 2.3.1), in other words, an instruction containing both a *matrix* and a *purpose* clause (Di Eugenio, 1992). An instance of this would be the following warning instruction:

Do not touch the bread slot during the heating period to avoid getting burned. (4.36)

In our representation, determining the *range* of the rhetorical relation RST-PURPOSE (i.e., the purpose clause) simply amounts to following the chain of actions in the plan, beginning with the *touch* action, to the next injury action. Nevertheless, determining the conditions under which a

purpose clause should be generated is beyond the scope of this work (but see (Vander Linden, 1993)), so we shall not consider this issue further. By default, our system will only generate matrix clauses and will omit purpose clauses.

4.6.3 Deciding which actions to mention

As we have noted previously (see section 4.2), instruction sequences describe mainly actions that are carried out by the user of the device. So, we may assume that our system should generate instructions corresponding to these reader actions. However, there are situations in which it is appropriate to mention device actions. Consider, for example, the following sentences:

1. The bread slice will pop up.
2. Remove it from the bread slot.

Intuitively, the popping up action is mentioned because the bread slice had been contained in the bread slot for some period of time during which it was concealed from the agent, or “unexposed”. Since the popping up action was the main event which indicated the completion of the toasting process to the agent (because this action caused the bread slice to suddenly become exposed again), we deem this device action important enough to mention. Hence, we can state this intuition more generally by saying that if there is a significant period of time during which the agent is not involved in the process, when the agent *should* eventually perform an action, then the last conspicuous device action during that period should be mentioned. In our representation formalism, this can be stated thus:

- If the interpretation stage inferred a collection of device actions, this collection is followed by reader action A_{reader} , and the last device action A_{device} caused a change of state of a salient exposed component or material¹⁰, then construct SPL specifications for both actions A_{device} and A_{reader} .

We do not propose a principled approach for selecting which actions should be mentioned because there are many factors that contribute towards these decisions; an accurate assessment of these factors could be made by a study essentially similar to that of Vander Linden’s (1993). Instead of attempting to characterize these features, we shall just simply abstract them in the form of the pattern presented above.

Note also that not *every* reader action will be mentioned in the instructions. Consider the following subsequence of instructions:

1. The “complete” light will flash when bread is done.

¹⁰For our toaster example, the bread slice, the principle material operated upon, is the one that should be considered.

Components	Materials
ON button	water
main body	flour
main body interior	yeast
baking pan	bread
baking pan interior	
kneading blade	
lid	
steam vent	
“complete” light	

Table 4.5: Components and materials of the breadmaker system

2. Remove baking pan from unit.

In between these two actions, the user of the device must open the lid. This is considered too “obvious” to mention, possibly because something similar was mentioned elsewhere in the instructions. For simplicity, our system mentions every reader action.

4.6.4 A sample generated instruction sequence

After the role fillers of the actions (as in sequence (4.33)) have been determined using the types of the actions and their arguments, the consequent SPL specification would result in Penman generating the following natural language instruction sequence (see appendix B for the complete output of the system):

```

Insert the bread slice into the toaster's bread slot.
Press the ON lever.
Do not touch the toaster's bread slot during the heating period.
The bread slice will pop up.
Take the bread slice out of the toaster's bread slot.

```

4.7 Another example: the breadmaker system

Table 4.5 shows the components of the breadmaker and the materials used for its operation. Table 4.6 shows the reader actions, device actions, and fluents used in our breadmaker example.

4.7.1 Meanings of the actions and fluents

Informally, the breadmaker device–environment system works as follows. In order to end up with a loaf of bread, the user should first open the lid of the main body and remove the baking pan from the interior. The kneading blade should be attached to the baking pan. Then the ingredients—the water, flour, and yeast—should be poured, in that order, into the baking pan. The baking pan should then be inserted into the main body, and the ON button pressed. During the baking process the main body will become “steamified”, i.e., steam will be produced there, and the steam will escape

Reader actions	Device actions	Fluents
insert attach pour remove press open close touch get_burned	raise_temp steamify flash	pressed contains attached removed opened flashing temperature touching burned exposed

Table 4.6: Reader actions, device actions, and fluents used in the breadmaker example

through the steam vent. When the breadmaker has completed the baking cycle, the “complete” light will flash. The baking pan should then be removed from the main body, and the bread removed from the baking pan. During the heating process, the breadmaker raises the temperatures of various components and materials.

4.7.2 An axiomatization of the breadmaker system

Action precondition axioms

Domain-independent axioms

$$Poss(insert(x, y), s) \equiv three_dLocation(y) \wedge fits(x, y) \wedge exposed(y, s) \quad (4.37)$$

$$Poss(attach(x, y), s) \equiv physical_object(x) \wedge physical_object(y) \wedge fits(x, y) \wedge exposed(y, s) \quad (4.38)$$

$$PossG(pour(x, y), s) \equiv raw_material(x) \wedge three_dLocation(y) \wedge exposed(y, s) \quad (4.39)$$

$$Poss(remove(x, y), s) \equiv contains(y, x, s) \wedge exposed(x, s) \quad (4.40)$$

$$Poss(press(x), s) \equiv button(x) \vee lever(x) \quad (4.41)$$

$$Poss(open(x), s) \equiv openable(x) \quad (4.42)$$

$$Poss(close(x), s) \equiv openable(x) \quad (4.43)$$

$$Poss(touch(x), s) \equiv physical_object(x) \wedge exposed(x, s) \quad (4.44)$$

$$Poss(get_burned, s) \equiv \exists x, t. (touching(x, s) \wedge temperature(x, t, s) \wedge t \geq 70) \quad (4.45)$$

$$Poss(steamify(x), s) \equiv \exists t. (temperature(x, t, s) \wedge t \geq 100) \wedge contains(x, water, s) \quad (4.46)$$

For this domain, it is useful for us to define axiom (4.39) as a *generic* action precondition axiom—denoted by $PossG$ ¹¹—because the order in which the ingredients are poured into the baking pan is important, and the kneading blade should be attached to the baking pan before any ingredients are poured on. The *specific* action precondition axioms for pouring each ingredient are listed below.¹²

Axioms (4.42) and (4.43) state that an *open* or *close* action on x is possible if x is *openable*. For the modelling of the domain, deciding whether or not something is openable may be uncertain. For example, an empty box may or may not be openable depending on its structure; however, a lid by its very nature is openable, whereas a sheet of paper is not.

Axiom (4.46) expresses that steam is produced in x if x contains water, and the temperature of x is at least 100 °C.

Domain-specific axioms

$$Poss(pour(water, baking_pan_interior), s) \equiv PossG(pour(water, baking_pan_interior), s) \wedge attached(kneading_blade, baking_pan, s) \quad (4.47)$$

$$Poss(pour(flour, baking_pan_interior), s) \equiv PossG(pour(flour, baking_pan_interior), s) \wedge contains(baking_pan, water, s) \quad (4.48)$$

$$Poss(pour(yeast, baking_pan_interior), s) \equiv PossG(pour(yeast, baking_pan_interior), s) \wedge contains(baking_pan, flour, s) \quad (4.49)$$

$$Poss(raise_temp(x), s) \equiv (x = main_body \vee x = baking_pan \vee vents(x, main_body) \wedge contains(main_body, steam, s)) \wedge \exists t. (temperature(x, t, s) \wedge t < 200) \wedge pressed(on_button, s) \quad (4.50)$$

¹¹ $PossG$ is defined in the same way as $Poss$ (see axiom (4.1)).

¹² A *specialized* action is one whose arguments are constant symbols rather than variables.

$$\begin{aligned}
& Poss(\text{flash}(x), s) \equiv x = \text{complete_light} \wedge \\
& \exists t. (\text{temperature}(\text{baking_pan}, t, s) \wedge t \geq 200)
\end{aligned} \tag{4.51}$$

Axiom (4.47) states that the specific action of pouring water into the baking pan is possible if the generic action is possible, and the kneading blade is attached to the baking pan.

Axiom (4.48) expresses that the specific action of pouring flour into the baking pan is possible if the generic action is possible, and the baking pan already contains water.

Thus, axioms (4.47), (4.48), and (4.49) encode the knowledge that the kneading blade must be attached to the baking pan before the water, flour, and yeast are poured (in that order) into the baking pan.

Axiom (4.50) asserts that the *raise_temp* action can be performed on the main body, the baking pan, and the steam vent provided that steam is present inside the main body, that their temperatures are below 200 °C and that the ON button is pressed. Raising the temperature of the steam vent models part of what happens when steam is escaping from the steam vent—the steam is actually causing much of the temperature change to occur. It need not concern us here that we have not included the possibilities of the *raise_temp* action being performed on any other components.

Axiom (4.51) expresses that the “complete” light of the breadmaker flashes when the temperature of the baking pan reaches 200 °C: this indicates the end of the baking process, and is, of course, a gross oversimplification.

Positive effect axioms

Domain-independent axioms

$$Poss(a, s) \wedge a = \text{attach}(x, y) \rightarrow \text{attached}(x, y, \text{do}(a, s)) \tag{4.52}$$

$$Poss(a, s) \wedge a = \text{open}(x) \rightarrow \text{opened}(x, \text{do}(a, s)) \tag{4.53}$$

$$Poss(a, s) \wedge a = \text{press}(x) \rightarrow \text{pressed}(x, \text{do}(a, s)) \tag{4.54}$$

$$Poss(a, s) \wedge a = \text{touch}(x) \rightarrow \text{touching}(x, \text{do}(a, s)) \tag{4.55}$$

$$Poss(a, s) \wedge a = \text{get_burned} \rightarrow \text{burned}(\text{do}(a, s)) \tag{4.56}$$

Domain-specific axioms

$$\begin{aligned}
& Poss(a, s) \wedge (a = insert(x, y) \vee a = pour(x, y) \vee \\
& \quad a = steamify(y) \wedge x = steam \vee \\
& \quad a = flash(complete_light) \wedge x = bread \wedge y = baking_pan_interior) \rightarrow \\
& \quad contains(y, x, do(a, s))
\end{aligned} \tag{4.57}$$

$$Poss(a, s) \wedge a = open(lid) \wedge contains(main_body, x, s) \rightarrow exposed(x, do(a, s)) \tag{4.58}$$

$$\begin{aligned}
& Poss(a, s) \wedge a = raise_temp(x) \wedge temperature(x, t, s) \rightarrow \\
& \quad temperature(x, t + 50, do(a, s))
\end{aligned} \tag{4.59}$$

$$Poss(a, s) \wedge a = flash(complete_light) \rightarrow temperature(x, 20, do(a, s)) \tag{4.60}$$

$$Poss(a, s) \wedge a = steamify(y) \wedge x = steam \rightarrow temperature(x, 100, do(a, s)) \tag{4.61}$$

Axiom (4.57) expresses that y contains x if x is inserted or poured into y ; it also expresses that y contains steam if y gets “steamified”, and that the interior of the baking pan contains bread once the baking cycle is complete (indicated by the “complete” light flashing).

We point out here the important difference between the modelling of the materials in the toaster and breadmaker domains. For the toaster domain, we had a single material—the bread slice—for which we used the fluent *toasted* to describe its final desired stated (see axiom 4.22); however, the bread slice remained a bread slice, and no new object (i.e., *toast*) was introduced. The breadmaker domain is considerably more complex, however. There are initially three raw materials in the baking pan—flour, water, and yeast—and at the end of the baking process, the object *bread* is “created”, and is contained in the baking pan (as described by axiom (4.57)). Thus, the state changes of the materials are modelled to some extent. This approach is necessary for the breadmaker domain, but it also provides a simple means by which a different linguistic expression can be used to refer to the final product. If the state changes of the materials were similarly modelled in the toaster domain, we would have easily been able to refer to the final product as *the slice of toast*, which is preferable to *the bread slice*.¹³ Note that for a more complex description of the breadmaker domain, an intermediate

¹³To make this change, axiom (4.12) should be modified as follows:

$$\begin{aligned}
& Poss(a, s) \wedge (a = insert(x, y) \vee \\
& \quad a = raise_temp(bread_slice) \wedge temperature(bread_slice, 220, do(a, s)) \wedge
\end{aligned}$$

state of the materials—dough—may need to be modelled, because dough may be the final product of the device for some of its program settings. Also note that according to axiom (4.57), the baking pan still contains water, flour, and yeast at the end of the baking process. This is not important here, but we observe that a decision may sometimes have to be made as to whether the creation of a composite material should result in the “destruction” of its constituent materials.

Axiom (4.58) states that whatever is contained in the main body becomes exposed when the lid is opened.

Axiom (4.60) asserts that the temperatures of all the components and materials of the breadmaker system become 20 °C when the bread is finished. Axiom (4.61) states that the temperature of the steam, when it is initially produced, is 100 °C.

Negative effect axioms

Domain-independent axioms

$$Poss(a, s) \wedge a = remove(x, y) \rightarrow \neg contains(y, x, do(a, s)) \quad (4.63)$$

$$Poss(a, s) \wedge a = remove(x, y) \rightarrow \neg attached(x, y, do(a, s)) \quad (4.64)$$

$$Poss(a, s) \wedge a = close(x) \rightarrow \neg opened(x, do(a, s)) \quad (4.65)$$

Domain-specific axioms

$$Poss(a, s) \wedge a = flash(complete_light) \rightarrow \neg pressed(on_button, do(a, s)) \quad (4.66)$$

$$Poss(a, s) \wedge a = close(lid) \wedge contains(main_body, x) \rightarrow \neg exposed(x, do(a, s)) \quad (4.67)$$

Axiom (4.66) asserts that the ON button ceases to be pressed at the end of baking.

Axiom (4.67) states that whatever is contained in the main body of the breadmaker is not exposed any more after the lid is closed.

$$\frac{x = toast \wedge y = bread_slot}{contains(y, x, do(a, s))} \rightarrow \quad (4.62)$$

4.7.3 A sample generated instruction sequence

If we define the bread to be finished when the “complete” light starts flashing, we can set the goal G of the planner to be this:

$$G = \text{finished}(\text{bread}) \wedge \text{removed}(\text{bread}, \text{baking_pan_interior}) \quad (4.68)$$

The final sequence of instructions, generated by Penman, including warning instructions, is the following (see appendix B for the full output of the system):

```
Attach the kneading blade to the baking pan.
Pour the water into the baking pan.
Pour the flour into the baking pan.
Pour the yeast into the baking pan.
Insert the baking pan into the main body.
Close the lid.
Press the ON button.
Do not touch the main body during the heating period.
Do not touch the steam vent during the heating period.
The “complete” light will flash.
Open the lid.
Take the baking pan out of the main body.
Take the bread out of the baking pan.
```

4.7.4 Combining the breadmaker and toaster domains

By allowing our system access to the axioms for both the breadmaker and toaster domains, and adding the *slice*¹⁴ action that can be performed by the user on the bread to produce a bread slice, the system can generate a sequence of sentences which instruct the user how to obtain a slice of toast starting from the ingredients for bread (see appendix B):

```
Attach the kneading blade to the baking pan.
Pour the water into the baking pan.
Pour the flour into the baking pan.
Pour the yeast into the baking pan.
Insert the baking pan into the main body.
Close the lid.
Press the ON button.
Do not touch the main body during the heating period.
Do not touch the steam vent during the heating period.
The “complete” light will flash.
Open the lid.
Take the baking pan out of the main body.
Take the bread out of the baking pan.
Cut the bread slice from the bread.
Insert the bread slice into the toaster’s bread slot.
Press the ON lever.
Do not touch the toaster’s bread slot during the heating period.
The bread slice will pop up.
Take the bread slice out of the toaster’s bread slot.
```

¹⁴This action is lexicalized as “cut” in our system.

Chapter 5

Discussion and conclusions

5.1 An integrated approach to device design and instruction generation

In chapter 3 we argued that a complete natural language instruction generation system should incorporate topological, kinematic, electrical, thermodynamic, electronic, and world knowledge at the top level, on which all the necessary reasoning to arrive at the final instructions is carried out. We propose here a general framework within which a device may be designed by the engineer, with one of the intended “side effects” being the generation of instructions to perform a given task. This methodology starts with an engineering approach to the design of a kitchen appliance. The possible uses of the design components with respect to natural language generation will be considered.

5.1.1 The design phase

In this section, we provide an overview of the steps that we propose could be taken as part of designing a kitchen appliance:

1. For the device, construct solid, kinematic, electrical, thermodynamic, and electronic models.
2. Determine the *salient states* of the components of the device.

Construction of the device models

There are industrial packages which allow an engineer to construct solid and kinematic models of a device. A solid model defines the topology of the device, whereas a kinematic model describes the motions of movable components. Electrical modelling software also exists; it should allow one to formally describe flow of charge and resistance. We are not aware of any thermodynamic modelling software currently in existence, but if and when this comes into existence, it should enable the

engineer to specify the *materials* comprising each component and connection. In conjunction with the electrical model, the thermodynamic model should allow the temperatures of various components to be estimated at any given time.

Identification of component states

During the construction of the models mentioned above, the *salient states* of each component will have been identified. For example, although the kinematics component of the integrated model may describe a *lid* as having a certain range of motion, it is probably not necessary to regard every position of the lid as a separate state, because the difference between one position and another neighbouring one may not have any effect on the rest of the device–environment system. However, when the lid gets to a certain position, let’s call this *closed*, another component of the system may become enabled. Thus, we consider the *closed* position of the lid to be a *salient state* of the lid. We envision that the enabling of one component by the closing of the lid should be part of the integrated model.

Note that these stages are concerned with the *device* rather than the *device–environment system*. This is because: (1) the engineer is presumably building a model of the device and not the environment, and (2) we believe that the environment model can be very general to a large extent, i.e., domain-independent. The environment model should model possible user interactions with any device, such as the pushing of buttons, the touching of components, the cutting of materials, etc.

5.1.2 Incorporating instruction generation into the framework

The design phase can be succeeded by the following steps leading to the generation of natural language instructions:

3. Determine the actions and fluents for this domain.
4. Derive the action precondition axioms and the positive and negative effect axioms for this domain, using the design specification and world knowledge.
5. Determine the goal of the system, and plan a sequence of actions leading to the goal becoming true.
6. Perform further in-line planning, using the basic plan, to determine potentially dangerous states.
7. Determine the relevant case roles for the actions.
8. Decide which actions should be mentioned.

9. Generate a PRL (Process Representation Language) specification for these actions.
10. Determine the features of the system from the design specification and world knowledge, and use these as answers to IMAGENE inquiries.
11. Feed the PRL specification and the results of the inquiries into IMAGENE.

Steps (5)–(9) are what this thesis concentrates on. However, instead of generating a PRL specification for the text, a SPL (Sentence Plan Language) expression is produced, which is fed into Penman (see section 4.6).

Determination of domain-specific actions and fluents

The domain fluents are simply symbols assigned to the salient states, which were identified in step (2).

In section 4.2.1, we outlined a basic ontology of the high-level device actions to be represented. The particular device actions used depend on the kinematic, electrical, and thermodynamic models—for instance, a washing machine needs an action symbol representing *rotate*, while a toaster will not. Also, the number and meanings of the arguments of these actions must be determined. As we saw in section 4.6.1, these arguments specify some of the roles of the action. However, some device actions, such as *pop-up*, have no arguments, and thus a role may need to be inferred from the plan if the action is to be mentioned. A special domain-specific program clause needs to be added for this purpose. For example, to determine what pops up from the bread slot at a given point in the plan, the clause must find out what the bread slot contains at that point.

As we have already mentioned, we believe that the user interactions with a device are largely domain-independent; thus, the reader actions are transferable to other domains. Although there are some domain-dependent *axioms*, such as the specific action precondition axioms for the *pour* action (defined in section 4.7.2), the symbols representing these actions should still be domain-independent.

Derivation of domain-specific axioms from design and world knowledge

In this section we will not propose a general mechanism by which the domain-specific axioms can be derived from the device and environment models, but instead we will try to justify the derivability of some of them from these models. We will be referring to axioms presented in sections 4.3.2 and 4.7.2, and to the knowledge types outlined in section 3.2).

Axioms (4.10) and (4.17) There is more than one possible way in which axiom (4.10) can hold; we shall consider one for now. We can assume that the correctness of the axiom is dictated by the electrical subsystem (i.e., the electrical model), the thermodynamic properties of the components and materials of the system (i.e., the thermodynamic model), and the topology of the system (i.e., the solid model). When the ON button is pressed, a switch allows an electrical current to begin flowing

through the heating element. The resistance of the electrical components together with the current will determine the maximum temperature reachable by any component. Also, the thermodynamic properties of the components connected to, or near to, the heating element determine the maximum temperature reachable by those components. For example, when a slice of bread is in the bread slot, it gets heated mainly by radiation of heat from the heating element, and to a much lesser extent, conduction of heat through the air between the bread and the heating element. These physical processes can be represented, to some degree of accuracy, by equations.

Axiom (4.10) can be elaborated by examining the solid and thermodynamic models, and considering which components other than the bread slot and its contents can become heated by the heating element. The *raise_temp* action may be applicable to other parts as well, but we have only considered one component and one material for simplicity.

Axiom (4.17) is an approximation of a physical equation, and a conversion must be made from the continuous equation into the discrete axiom.

Axiom (4.11) This axiom is justifiable if the toaster contains a thermostat which senses the temperature of the bread slot. The solid model will specify the location of the thermostat relative to the other components, and the electrical and thermodynamic models will specify its functionality. That is, when the thermostat senses a temperature of 200 °C in the bread slot, it triggers the popping up action.

The *pop_up* action This action causes a number of things to happen (i.e., changes the truth values of fluents). Whatever was in the bread slot becomes exposed; this can be determined from the solid and kinematic models. This action causes the state of the ON button to become not pressed, i.e., it “breaks the connection” in the electrical circuit between the ON button and the electrical subsystem. Also, it marks the beginning of the cooling down period of every component as a result of the switching off of the electrical current. We could have modelled this continuous cooling down period with more axioms representing discrete temperature changes, but to make matters simple, we ignored this period altogether and assumed that the cooling down is instantaneous.

Axioms (4.47), (4.48), and (4.49) The *pour* action is an example of an action that is domain-independent, but whose *specializations* are not, in the case of the breadmaker. The fact that the baking pan must contain water before the flour is poured, and that the flour must be present before the yeast is poured, should be part of world knowledge: there should be a fact stating that the yeast must not come directly into contact with the water, or else the yeast may not perform its function (in the rising of the dough) properly.¹

¹Why the yeast, flour, and water should not be poured in that order is another point to analyze. Presumably, the kneading blade cannot mix the ingredients well if it is initially surrounded by the dry ingredients.

One may wonder why axiom (4.47) needs to specify that the kneading blade be attached to the baking pan before the water can be poured; deriving this axiom *could* use some world knowledge about it being difficult to attach the kneading blade once there are ingredients already in the baking pan. A more realistic approach would have been to define the *bottom of the baking pan* as a physical object and asserting *fits(kneading_blade,baking_pan_bottom)* rather than *fits(kneading_blade,baking_pan)*, so that when an ingredient is poured into the baking pan, the *baking_pan_bottom* is no longer exposed; thus the *kneading_blade* cannot now be attached to the *baking_pan_bottom*. Although the way this is currently implemented is simpler than the more realistic approach, this example serves to illustrate that it will sometimes be difficult to decide whether *parts* of the physical objects of the solid model should be used in constructing the axioms.

The procedural planner

The planner employed in our current implementation is a very basic forward-chaining planner that attempts to reach the goal state from the initial state. It would have been preferable to have implemented a regression planner such as that of Lin (1995); all of the axioms presented in chapter 4 would still be correct, but their forms would have to be modified for use with the given planner. However, this thesis is not concerned with any particular planning paradigm. We just need to make the reader aware that several of the action precondition axioms used in the implementation have extra conditions which were added only to allow the current planner to function correctly. A linear regression planner would not need these extra conditions.

Determining what actions to mention

In section 4.6.3 we looked at some situations in which certain actions should or should not be mentioned. We propose that a study essentially similar to that of Vander Linden's (1993) should be undertaken to determine how the *features* of the environment and communicative context affect the inclusion of actions in instructional text.

Integration with IMAGENE

Vander Linden's PRL is rather similar to the basic form of Penman's SPL that our system produces, in that many of the case roles determined by our system are also used by PRL (see sections 2.3.2 and 4.6.1)

In order to take full advantage of IMAGENE's expressiveness (because several of the features of instructional text identified by Vander Linden are based on action hierarchies and concurrency), a hierarchical planner should be implemented. Vander Linden acknowledges that as well as the planner needing to determine the content of the instructional text, it would "also be critical in implementing the text-level inquiries, a step that is required for fully automating the instruction

generation process” (Vander Linden, 1993, page 133). Thus the planner, or a system working in tandem with the planner², should be able to identify these features (the values of which are input to IMAGENE via its inquiries).

We propose that several of these features should be identifiable from the knowledge in the solid and kinematic models, and some are already related to the fluents we have used in our toaster and breadmaker examples:

Action-Actor Is the action being performed by the reader or some other agent?

Action-Monitor-Type Is this non-reader action expected to be monitored by the reader?

Precond-Inception-Status Could the reader have witnessed the inception of the process on which the precondition is being based?

Whether an action is expected to be monitored or witnessed by the reader is related to the use of our *exposed* fluent, and the idea of a *salient change* used in our implementation (see section 4.6.3).

Representation of continuous time and physical processes

The situation calculus formalism we have used does not have any explicit representation of time. If we are to fully capture the temporal relationships between actions and address the time-related features of instructional text identified by Vander Linden, we will need to use a formalism that allows the representation of time explicitly, such as that of Pinto (1994). For instance, PRL allows the specification of the role DURATION for an action (see section 2.3.2), and the features queried about by IMAGENE include the following:

Temporal-Orientation Is the action one which was performed at a temporally remote time in the past?

Concurrency-Structure Is the action a procedure with concurrency that must be expressed?

We suspect that using a formalism that allows continuous equations (to represent the physical processes), such as those of Sandewall (1989) and Levesque and Reiter (1995), would make it more straightforward for the axioms to be derived, because the meanings of the axioms would then be “closer” to the device model. However, reasoning in those formalisms is much more complex than in the basic situation calculus.

5.2 Contributions of this thesis

This thesis showed how it is possible to go from a model of a kitchen appliance, characterized by axioms in the situation calculus, to the generation of natural language instructions which explain

²Such a planner might possibly be akin to Kosseim and Lapalme’s *semantic level* (see section 2.4.4).

the steps the user should take to operate the device as well as instructions which warn the user to avoid potentially dangerous situations. The behaviour of the appliance is simulated by the planning mechanism, which attempts to determine all the situations that are potentially hazardous to the user.

The contributions of this thesis are therefore:

1. the suggestion that an integrated model of the device (including solid, kinematic, electrical, and thermodynamic models) together with world knowledge can be used to automate the generation of instructions, including warning instructions;
2. that situations in which injuries to the user can occur need to be planned for at every step in the planning of the *normal* operation of the device, and that these “injury sub-plans” are used to instruct the user to avoid these situations. Thus, unlike other instruction generation systems, our system tells the reader what *not* to do as well as what to do; and
3. the notion that actions are performed on the materials that the device operates upon, that the states of these materials may change as a result of these actions, and that the goal of the system should be defined in terms of the final states of the materials.

Appendix A

Program listing

This appendix contains a listing of the Quintus Prolog program which implements the ideas presented in chapter 4, for the toaster domain.

For the domain model, clauses which have extra conditions needed only for the current planner are marked with a `/**/` on the right side of the page.

```
:- no_style_check(all).

/* DOMAIN DESCRIPTION */

/* Preconditions for actions */

poss(insert(X,Y),S) :-
    fits(X,Y), three_d_location(Y),
    holds(exposed(Y),S),
    \+ holds(contains(Y,X),S).                                /***/

poss(remove(X,Y),S) :-
    three_d_location(Y),
    holds(contains(Y,X),S),
    holds(exposed(X),S).

poss(press(X),S) :-
    lever(X),
    \+ holds(pressed(X),S).                                /***/

poss(raise_temp(X),S) :-
    (X=bread_slot; holds(contains(bread_slot,X),S)),
    holds(temperature(X,T),S), T < 200,
    holds(pressed(on_lever),S).

poss(pop_up,S) :-
    holds(temperature(bread_slot,T),S), T >= 200.

poss(get_burned,S) :-
    holds(touching(X),S),
    holds(temperature(X,T),S), T >= 70.
```



```

poss(touch(X),S) :-
    physical_object(X), holds(exposed(X),S),
    holds(temperature(X,T),S), T > 20.                                     /*!*/

/* Successor state axioms */

holds(contains(Y,X),do(A,S)) :-
    A = insert(X,Y);
    \+ A = remove(X,Y), holds(contains(Y,X),S).

holds(removed(X,Y),do(A,S)) :-
    A = remove(X,Y);
    holds(removed(X,Y),S).

holds(pressed(X),do(A,S)) :-
    A = press(X);
    \+ A = pop_up, holds(pressed(X),S).

holds(exposed(X),do(A,S)) :-
    X = bread_slot;                                                         /* Always exposed */
    A = pop_up, holds(contains(bread_slot,X),S);
    \+ A = press(on_lever), holds(exposed(X),S).

holds(temperature(X,T2),do(A,S)) :-
    A = raise_temp(X), holds(temperature(X,T1),S), T2 is T1+50;
    A = pop_up, T2 is 20;
    \+ A = raise_temp(X), \+ A = pop_up, holds(temperature(X,T2),S).

holds(burned,do(A,S)) :-
    A = get_burned;
    holds(burned,S).

holds(touching(X),do(A,S)) :-
    A = touch(X);
    holds(touching(X),S).

holds(toasted(X),do(A,S)) :-
    holds(temperature(X,220),do(A,S));
    holds(toasted(X),S).

/* Initial state */

holds(temperature(bread_slice,20),s0).
holds(temperature(bread_slot,20),s0).
holds(exposed(bread_slot),s0).
holds(exposed(bread_slice),s0).

/* General */

physical_object(bread_slot).
physical_object(on_lever).
three_d_location(bread_slot).
fits(bread_slice,bread_slot).
lever(on_lever).
raw_material(bread_slice).
indicator(nothing).                                                         /* Not used for this domain */

```

```

reader_action(insert).
reader_action(remove).
reader_action(press).
reader_action(touch).
device_action(raise_temp).
device_action(pop_up).

actor(flash(X),X).

actee(insert(X,_,X),X).
actee(remove(X,_,X),X).
actee(press(X),X).
actee(touch(X),X).
actee(raise_temp(X),X).

source(remove(_,Y),Y).

destination(insert(_,Y),Y).

polarity(touch(_,P) :-
    !, P = negative.
polarity(A,positive).

normal_action(A) :-                               /*!*/
    A =.. [Action|Args],                          /*!*/
    member(Action,[insert,remove,press,remove,raise_temp,pop_up]). /*!*/

injury_action(A) :-                               /*!*/
    A =.. [Action|Args],                          /*!*/
    member(Action,[touch,get_burned]).            /*!*/

affects(insert(X,Y), contains(Y,X)).              /*!*/
affects(remove(X,Y), removed(X,Y)).               /*!*/
affects(remove(X,Y), contains(Y,X)).              /*!*/
affects(press(X), pressed(X)).                    /*!*/
affects(press(on_lever), exposed(X)).             /*!*/
affects(get_burned, burned).                      /*!*/
affects(touch(X), touching(X)).                  /*!*/

/* DOMAIN-INDEPENDENT CLAUSES */

/* Main clause */

run :-
    planNormal(s0,G,[toasted(bread_slice), removed(bread_slice,X)]),
    listActions(G,L1),
    indexActions(L1,1,L2),
    writeln('Inserting injuries...'),
    insertInjuries(L2,L3),
    write('WITH INJURIES: '), write(L3), nl,
    writeln('Making interpretations...'),
    makeInterpretations(L3,L4,Patterns),
    write('INTERPRETATIONS: '), write(L4), nl,
    write('PATTERNS: '), write(Patterns), nl,
    writeln('Making SPL...'),
    makeSPL(L4,L4,Patterns,SPL,0),
    outputSPL(SPL),
    writeln('Done.').

```

```

/* The forward planner */

planNormal(Goal_state,Goal_state,Goals) :-
    satisfied(Goals,Goal_state),
    write('GOAL STATE: '), write(Goal_state), nl.

planNormal(Current_state,Goal_state,G) :-
    poss(A,Current_state),
    normal_action(A),
    \+ loop(Current_state,A),
    planNormal(do(A,Current_state),Goal_state,G).
/* Try to avoid infinite loop */

planInjury(Goal_state,Goal_state,Goals) :-
    satisfied(Goals,Goal_state).

planInjury(Current_state,Goal_state,G) :-
    poss(A,Current_state),
    injury_action(A),
    \+ loop(Current_state,A),
    planInjury(do(A,Current_state),Goal_state,G).

satisfied([],Goal_state) :- !.

satisfied([G|Goals],Goal_state) :-
    holds(G,Goal_state),
    satisfied(Goals,Goal_state).

loop(do(A1,S),A2) :-
    affects(A1,F), affects(A2,F).

/* Find all points in the plan which can lead to an injury */

insertInjuries(L1,L2) :-
    write('INDEX: '),
    getInjuryPoints(L1,1,L3),
    write('POINTS: '), write(L3), nl,
    mergeActions(L1,L3,L2).

getInjuryPoints(L,I,[]) :-
    \+ member((I,_),L),
    nl, !.

getInjuryPoints(L1, I, [(I,L8)|L2]) :-
    getFirst(L1,I,L3),
    deListify(L3,L4),
    makeState(L4,S),
    write('[?]', write(I), write('] ')),
    planInjury(S,G,[burned]),
    listActions(G,L5),
    indexActions(L5,1,L6),
    getLast(L6,I,L7),
    collectActions(L7,L8),
    J is I+1,
    getInjuryPoints(L1,J,L2).
/* Get first I indexed actions */

/* Invoke planner */
/* Listify goal state */

/* Keep actions after I */
/* Remove indices */

getInjuryPoints(L1,I,L2) :-
    J is I+1,

```

```

    getInjuryPoints(L1,J,L2).

mergeActions(L, [],L).

mergeActions( [(I1,[A])|L1], [(I1,L2)|L3], [(I1,[A|L2])|L4] ):-
    mergeActions(L1,L3,L4).

mergeActions([P|L1],L2,[P|L3]):-
    mergeActions(L1,L2,L3).

/* Make interpretations */

makeInterpretations(L1,L2,Patterns):-
    makeInts(L1,L3,Patterns),
    splitGroup(L3,L4),
    deListify(L4,L2).

makeInts(L1,L2,[Pattern|Patterns]):-
    getFirstOccurrence(L1,raise_temp,I),
    getTail(L1,I,L3),
    checkPattern(L3,raise_temp,I,J,Pattern),
    reIndexSame(L3,I,J,InGrp),

    removeSuperfluousActions(InGrp,[],InGroup),
    write('InGroup: '), write(InGroup), nl,
    getLast(L1,J,L4),
    H is I+1,
    reIndexIncrementing(L4,H,AfterGroup),
    K is I-1,
    getFirst(L1,K,BeforeGroup),
    append(BeforeGroup,InGroup,BeforeAndInGroup),
    makeInts(AfterGroup,NewAfterGroup,Patterns),
    append(BeforeAndInGroup,NewAfterGroup,L2).

/* Find first action in */
/* heating pattern */
/* Get rest of actions */
/* Make actions in group have */
/* same index */
/* Remove duplicate injury actions */

/* Reindex actions after group */
/* in ascending order */

makeInts(L,L, []).

getFirstOccurrence(L,Act,I):-
    appendz( L1, [ (I,[A|Actions]) | IActions ], L),
    A =.. [Act|Args].

checkPattern( [(I,[A|Actions])|IActions], Act, J, K, Pattern):-
    A =.. [Act|Args],
    checkPattern(IActions,Act,J,K,Pattern).

checkPattern( [(I,[A|Actions])], Act, J, I, (J,heating_period)):-
    A =.. [Act|Args],
    I > J+2.

checkPattern( [(I,Actions)|IActions], Act, J, K, (J,heating_period)):-
    I > J+2,
    K is I-1.
/* Assign label only if length */
/* of collection is at least 3 */

reIndexSame( [(I,Actions)|IActions], J, I, [(J,Actions)]) :- !.

reIndexSame( [(I,[A|Actions])|IActions1], J, K,
[(J,[A|Actions])|IActions2]):-
    reIndexSame(IActions1,J,K,IActions2).

reIndexIncrementing([],I,[]) :- !.

```

```

reIndexIncrementing( [(I,[A|Actions])|IActions1], J,
  [(J,[A|Actions])|IActions2]) :-
  M is J+1,
  reIndexIncrementing(IActions1,M,IActions2).

indexSame([],_,[]).

indexSame([A|Actions],I,[(I,[A])|Rest]) :-
  indexSame(Actions,I,Rest).

splitGroup([],[]).

splitGroup([(I,Actions)|IActions],L) :-
  indexSame(Actions,I,L1),
  splitGroup(IActions,L2),
  append(L1,L2,L).

removeInjuries(Actions,InjuryList,InjuryList,[]) :-
  member(Actions,InjuryList),
  !.

removeInjuries(Actions,InjuryList,[Actions|InjuryList],Actions).

removeSuperfluousActions( [(I,[A])|IActions], InjuryList, [(I,[A])|Rest]) :-
  removeSuperfluousActions(IActions,InjuryList,Rest).

removeSuperfluousActions( [(I,[A|Actions1])|IActions], InjuryList,
  [(I,[A|Actions2])|Rest]) :-
  removeInjuries(Actions1,InjuryList,NewInjuryList,Actions2),
  removeSuperfluousActions(IActions,NewInjuryList,Rest).

removeSuperfluousActions([],_,[]).

/* Make SPL */

makeSPL( [ (I1,A1),(I2,A2),(I3,A3)|IActions], AllActions, Patterns,
  [(ID1,Act2,SF_Pairs1), (ID3,Act3,SF_Pairs2) |L], ID) :-
  nonvar(Patterns),
  I2 is I1+1,
  A1 =.. [Act1|Args1],
  device_action(Act1),
  A2 =.. [Act2|Args2],
  device_action(Act2),
  A3 =.. [Act3|Args3],
  reader_action(Act3),
  caused_salient_change(I2,AllActions), /* A2 caused a salient change */
  member((I1,Interpretation),Patterns), /* A1 is last continuous */
  ID1 is ID+1, /* action in a collection */
  getSFPairs((I2,A2),AllActions,Patterns,SF_Pairs1,ID1,ID2), /* Get roles of action A2 */
  ID3 is ID2+1,
  getSFPairs((I3,A3),AllActions,Patterns,SF_Pairs2,ID3,ID4), /* Get roles of action A3 */
  makeSPL(IActions,AllActions,Patterns,L,ID4).

makeSPL([(I,A)|IActions],AllActions,Patterns,[(ID1,Act,SF_Pairs)|L],ID) :-
  A =.. [Act|Args],
  reader_action(Act), /* Normally just mention */
  ID1 is ID+1, /* reader actions */
  getSFPairs((I,A),AllActions,Patterns,SF_Pairs,ID1,ID2),

```

```

makeSPL(IActions,AllActions,Patterns,L,ID2).

makeSPL([(_,_)|IActions],AllActions,Patterns,L,ID) :-
makeSPL(IActions,AllActions,Patterns,L,ID).

makeSPL([],_,_,[],_).

caused_salient_change(I,Actions) :-
getFirst(Actions,I,L),
makeState(L,do(A,S)),
changed_salient(A,S).

changed_salient(A,S) :-
(physical_object(X); raw_material(X)),
\+ holds(exposed(X),S),
holds(exposed(X),do(A,S)).

getSFPairs((I,A),AllActions,Patterns,SF_Pairs,ID1,ID2) :-
getActor(I,A,AllActions,SF1,ID1,ID3),
getActee(A,SF2,ID3,ID4),
getSource(A,SF3,ID4,ID5),
getDestination(A,SF4,ID5,ID6),
getTime(I,A,Patterns,SF5,ID6,ID7),
getTense(A,SF6,ID7,ID8),
getSpeechact(A,SF7,ID8,ID2),
removeNone([SF1,SF2,SF3,SF4,SF5,SF6,SF7],SF_Pairs).
/* Remove roles if they */
/* have no filler */

/* Domain-specific clause: determines what pops up by examining what is
contained in the bread_slot at that point */

getActor(I, pop_up, Actions,
(actor,(ID2,Actor,[(determiner,(ID2,the,[]))])),
ID1, ID2) :-
getFirst(Actions,I,L),
makeState(L,S),
holds(contains(bread_slot,Actor),S),
ID2 is ID1+1.

getActor(_, A, _,
(actor,(ID2,Actor,[(determiner,(ID2,the,[]))])),
ID1, ID2) :-
actor(A,Actor),
ID2 is ID1+1.

getActor(_, A, _,
(actor,(hearer,person,[])),
ID, ID).

getActee(A,
(actee,(ID2,Actee,[(determiner,(ID2,the,[]))])),
ID1, ID2) :-
actee(A,Actee),
ID2 is ID1+1.

getActee(_,none,ID,ID).

getSource(A,
(source,(ID2,Source,[(determiner,(ID2,the,[]))])),
ID1, ID2) :-

```

```

    source(A,Source),
    ID2 is ID1+1.

getSource(_,none,ID,ID).

getDestination(A,
  (destination,(ID2,Destination,[(determiner,(ID2,the,[]))])),
  ID1, ID2) :-
  destination(A,Destination),
  ID2 is ID1+1.

getDestination(_,none,ID,ID).

getTime(I,A,Patterns,
  (exhaustive-duration,(ID2,Time,[(determiner,(ID2,the,[]))])),
  ID1, ID2) :-
  theTime(I,A,Patterns,Time),
  ID2 is ID1+1.

getTime(_,-,-,none,ID,ID).

/* We make a simplification here that the tense of a device action is
   always future, because the only time it is mentioned is when it is
   the last action in a collection */

getTense(A,
  (tense,(ID,future,[])),
  ID, ID) :-
  A =.. [Action|Args],
  device_action(A).

getTense(A,
  (tense,(ID,present,[])),
  ID, ID).

/* We also make a simplification that the speechact of a device action
   is always an assertion, for the same reason */

getSpeechact(A,
  (speechact,(ID,assertion,[])),
  ID, ID) :-
  A =.. [Action|Args],
  device_action(A).

getSpeechact(A,
  (speechact,(ID,imperative,[])),
  ID, ID) :-
  polarity(A,positive).

getSpeechact(A,
  (speechact,(ID,neg-imperative,[])),
  ID, ID) :-
  polarity(A,negative).

/* Set the time of an action if it is part of a collection */

theTime(I,A,Patterns,Time) :-
  nonvar(Patterns),
  member((I,Time),Patterns).

```

```

removeNone([none|SF_Pairs1],SF_Pairs2) :-
    removeNone(SF_Pairs1,SF_Pairs2).

removeNone([SF|SF_Pairs1],[SF|SF_Pairs2]) :-
    removeNone(SF_Pairs1,SF_Pairs2).

removeNone([],[]).

/* Output SPL */

outputSPL( SPL ) :-
    tell('toast.spl'),
    write( 'setq plan '), put(39), write( '(' ),
    outputSPL( SPL ),
    write( ')')', nl,
    told.

outputSPL( [Sentence | Rest] ) :-
    outputSentence( Sentence, 0 ),
    outputSPL( Rest ).

outputSPL( [] ).

outputSentence( (ID, Top_level, SF_pairs), T ) :-
    tab(T), write( '(ID' ),
    write( ID ),
    write( ' / ' ),
    write( Top_level ),
    NewT is T+8,
    outputSF( SF_pairs, NewT ),
    write( ')')', nl.

outputSF( [(actor,(hearer,person,[])) | Rest], T ) :-
    nl, tab(T), write( ':' ),
    write( 'actor (hearer / person)'),
    outputSF( Rest, T ).

outputSF( [(Slot,(ID,Filler,[])) | Rest], T ) :-
    nl, tab(T), write( ':' ),
    write( Slot ),
    write( ' '),
    write( Filler ),
    outputSF( Rest, T ).

outputSF( [(Slot,(ID,Filler,SF_pairs)) | Rest], T ) :-
    nl, tab(T), write( ':' ),
    write( Slot ),
    write( ' (ID' ),
    write( ID ),
    write( ' / ' ),
    write( Filler ),
    NewT is T+8,
    outputSF( SF_pairs, NewT ),
    write( ')')',
    outputSF( Rest, T ).

outputSF( [], _ ).

```



```

/* Generic clauses */

listActions(do(A,s0),[A]).

listActions(do(A,S),L) :-
    listActions(S,L1),
    append(L1,[A],L).

makeState([(I,A)],do(A,s0)).

makeState(L,do(A,S)) :-
    append(L1,[(I,A)],L),
    makeState(L1,S).

indexActions([],_,[]).

indexActions([A|Actions],I,[(I,[A])|Rest]) :-
    J is I+1,
    indexActions(Actions,J,Rest).

getFirst(L1,I,L2) :-
    append(Before,[(I,Actions)|After],L1),
    append(Before,[(I,Actions)],L2).

getLast(L1,I,L2) :-
    append(Before,[(I,Actions)|L2],L1).

getTail(L1,I,[(I,Actions)|L2]) :-
    append(Before,[(I,Actions)|L2],L1).

collectActions([],[]).

collectActions([(I,[A])|Rest], [A|L]) :-
    collectActions(Rest,L).

deListify([],[]).

deListify([(I,[A])|IActions], [(I,A)|Rest]) :-
    deListify(IActions,Rest).

deListify([(I,[A|Actions])|IActions], [(I,A)|Rest]) :-
    deListify([(I,Actions)|IActions], Rest).

member(X, [X|_] ).
member(X, [_|L] ) :- member(X, L ).

appendz( [], X, X ).
appendz( [X|Z], Y, [X|Z1] ) :- appendz( Z, Y, Z1 ).

writeln(X) :- write(X), nl.

```


Warning # 31 -- The SPL macro SPEECHACT is being redefined.

```
PENMAN(4): :ld bread.spl
; Loading /homes/neat/a/da/thesis/penman/bread.spl.
PENMAN(5): (dolist (x plan)(print (say-spl x)))

"Attach the kneading blade to the baking pan."
"Pour the water into the baking pan."
"Pour the flour into the baking pan."
"Pour the yeast into the baking pan."
"Open the lid."
"Insert the baking pan into the main body."
"Close the lid."
"Press the ON button."
"Do not touch the main body during the heating period."
"Do not touch the steam vent during the heating period."
"The "complete" light will flash."
"Open the lid."
"Take the baking pan out of the main body."
"Take the bread from the baking pan."
```

B.3 Output for the breadmaker/toaster combination domain

```
spawn prolog
Quintus Prolog Release 3.2 (Sun 4, SunOS 5.3)
Copyright (C) 1994, Quintus Corporation. All rights reserved.
301 East Evelyn Ave, Mountain View, California U.S.A. (415) 254-2800
Licensed to Dept. of Computer Science, University of Toronto
```

```
| ?- ['~/prolog/comb'].
% compiling file /homes/neat/a/da/prolog/comb.pl
% comb.pl compiled in module user, 1.630 sec 23,528 bytes
```

```
yes
| ?- run.
GOAL STATE: do(remove(bread_slice,bread_slot),do(pop_up,do(raise_temp(bread_slice),do(raise_temp(bread_slice),do(raise_temp(bread_slice),do(raise_temp(bread_slot),do(raise_temp(bread_slot),do(raise_temp(bread_slot),do(raise_temp(bread_slot),do(press(on_lever),do(insert(bread_slice,bread_slot),do(slice(bread_slice,bread),do(remove(bread,baking_pan_interior),do(remove(baking_pan,main_body_interior),do(open(lid),do(flash(complete_light),do(raise_temp(steam_vent),do(raise_temp(steam_vent),do(raise_temp(steam_vent),do(raise_temp(main_body),do(raise_temp(main_body),do(steamify(main_body),do(raise_temp(main_body),do(raise_temp(main_body),do(press(breadmaker_on_button),do(close(lid),do(insert(baking_pan,main_body_interior),do(open(lid),do(pour(yeast,baking_pan_interior),do(pour(flour,baking_pan_interior),do(pour(water,baking_pan_interior),do(attach(kneading_blade,baking_pan),s0))))))))))))))))))))))))))))))))))
Inserting injuries...
INDEX: [1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12] [13] [14] [15] [16] [17] [18] [19] [20] [21] [22] [23] [24] [25] [26] [27] [28] [29] [30] [31] [32] [33] [34]
POINTS: [(10,[touch(main_body),get_burned]),(11,[touch(main_body),get_burned]),(12,[touch(main_body),get_burned]),(13,[touch(main_body),get_burned]),(14,[touch(main_body),get_burned]),(15,[touch(steam_vent),get_burned]),(16,[touch(steam_vent),get_burned]),(17,[touch(steam_vent),get_burned]),(26,[touch(bread_slot),get_burned]),(27,[touch(bread_slot),get_burned]),(28,[touch(bread_slot),get_burned]),(29,[touch(bread_slot),get_burned]),(30,[touch(bread_slot),get_burned]),(31,[touch(bread_slot),get_burned]),(32,[touch(bread_slot),get_burned])]
```


"Do not touch the main body during the heating period."
"Do not touch the steam vent during the heating period."
"The "complete" light will flash."
"Open the lid."
"Take the baking pan out of the main body."
"Take the bread out of the baking pan."
"Cut the bread slice from the bread."
"Insert the bread slice into the toaster's bread slot."
"Press the ON lever."
"Do not touch the toaster's bread slot during the heating period."
"The bread slice will pop up."
"Take the bread slice out of the toaster's bread slot."

Appendix C

The SPL files

This appendix contains the SPL corresponding to the instructions generated for the toaster and breadmaker domains. The SPL for the toaster/breadmaker combination is very similar to the concatenation of the SPL for the toaster and breadmaker domains; it has been omitted for this reason.

C.1 SPL for the toaster instructions

```
(setq plan '((ID1 / insert
  :actor (hearer / person)
  :actee (ID2 / bread_slice
    :determiner the)
  :destination (ID3 / bread_slot
    :determiner the)
  :tense present
  :speechact imperative)
(ID4 / press
  :actor (hearer / person)
  :actee (ID5 / on_lever
    :determiner the)
  :tense present
  :speechact imperative)
(ID6 / touch
  :actor (hearer / person)
  :actee (ID7 / bread_slot
    :determiner the)
  :exhaustive-duration (ID8 / heating_period
    :determiner the)
  :tense present
  :speechact neg-imperative)
(ID9 / pop_up
  :actor (ID10 / bread_slice
    :determiner the)
  :tense future
  :speechact assertion)
(ID11 / remove
```



```

:actor (hearer / person)
:actee (ID12 / bread_slice
       :determiner the)
:source (ID13 / bread_slot
        :determiner the)
:tense present
:speechact imperative)))

```

C.2 SPL for the breadmaker instructions

```

(setq plan '((ID1 / attach
            :actor (hearer / person)
            :actee (ID2 / kneading_blade
                   :determiner the)
            :destination (ID3 / baking_pan
                         :determiner the)
            :tense present
            :speechact imperative)
           (ID4 / pour
            :actor (hearer / person)
            :actee (ID5 / water
                   :determiner the)
            :destination (ID6 / baking_pan_interior
                         :determiner the)
            :tense present
            :speechact imperative)
           (ID7 / pour
            :actor (hearer / person)
            :actee (ID8 / flour
                   :determiner the)
            :destination (ID9 / baking_pan_interior
                         :determiner the)
            :tense present
            :speechact imperative)
           (ID10 / pour
            :actor (hearer / person)
            :actee (ID11 / yeast
                   :determiner the)
            :destination (ID12 / baking_pan_interior
                         :determiner the)
            :tense present
            :speechact imperative)
           (ID13 / open
            :actor (hearer / person)
            :actee (ID14 / lid
                   :determiner the)
            :tense present
            :speechact imperative)
           (ID15 / insert
            :actor (hearer / person)
            :actee (ID16 / baking_pan
                   :determiner the)
            :destination (ID17 / main_body_interior
                         :determiner the)
            :tense present

```

```

:speechact imperative)
(ID18 / close
:actor (hearer / person)
:actee (ID19 / lid
:determiner the)
:tense present
:speechact imperative)
(ID20 / press
:actor (hearer / person)
:actee (ID21 / breadmaker_on_button
:determiner the)
:tense present
:speechact imperative)
(ID22 / touch
:actor (hearer / person)
:actee (ID23 / main_body
:determiner the)
:exhaustive-duration (ID24 / heating_period
:determiner the)
:tense present
:speechact neg-imperative)
(ID25 / touch
:actor (hearer / person)
:actee (ID26 / steam_vent
:determiner the)
:exhaustive-duration (ID27 / heating_period
:determiner the)
:tense present
:speechact neg-imperative)
(ID28 / flash
:actor (ID29 / complete_light
:determiner the)
:tense future
:speechact assertion)
(ID30 / open
:actor (hearer / person)
:actee (ID31 / lid
:determiner the)
:tense present
:speechact imperative)
(ID32 / remove
:actor (hearer / person)
:actee (ID33 / baking_pan
:determiner the)
:source (ID34 / main_body_interior
:determiner the)
:tense present
:speechact imperative)
(ID35 / remove
:actor (hearer / person)
:actee (ID36 / bread
:determiner the)
:source (ID37 / baking_pan
:determiner the)
:tense present
:speechact imperative)))

```

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