

Process Modeling with Cooperative Agents

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Abstract. Concurrency Control is the ability to allow concurrent access of multiple *independent* agents while still maintaining the overall consistency of the database. We discuss the notion of Cooperation Control, which gives a DBMS, the ability to allow cooperation of multiple *cooperating* agents, without corrupting the consistency of the database. Specifically, there is the need for allowing cooperating agents to cooperate while preventing independent agents from interfering with each other. In this paper, we use the MARVEL system to construct and investigate cooperative scenarios.

1 Introduction

Concurrency Control in database management systems allows multiple independent agents to concurrently access the database while maintaining its consistency. *Cooperation Control* extends this concept by considering situations with *cooperating* agents. To realize cooperation we need to have semantic information about how the agents will act. Our research on Process Centered Environments (PCEs) has shown that these systems have a rich body of semantic information available. In such environments, a process is formally specified in a Process Modeling Language (PML). As part of this specification, the cooperation between agents needs to be defined.

There are several reasons why multiple agents might need to cooperate:

1. Uniqueness of agents – There might be certain tasks which can only be carried out by a particular agent; consider a task which can only be performed by a database administrator.
2. Encapsulation of tasks – The process might be designed such that there are clusters of tasks which are separated from other tasks. This hierarchical organization of tasks becomes necessary as the size and number of tasks grows.
3. Group tasks – There are tasks which need multiple agents to work in concert with each other; consider a conference phone call between three parties.

The MARVEL project is an example of a PCE applied to software development. In this PCE, the process of software development is formally encoded in terms of rules, and the concurrency control of the database is tailored to provide specific

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behavior. In this paper we explore how to use MARVEL to produce a cooperative environment. We start with a simple example of cooperating agents in a “Blocks World” environment, and then apply our results to a fragment of the ISPW-7 [4] sample problem. We conclude with a discussion of the limitations and benefits of this approach.

2 Example problem

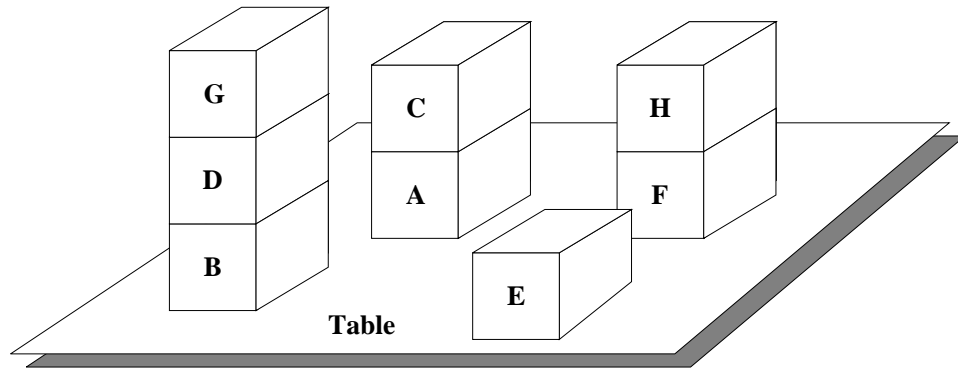


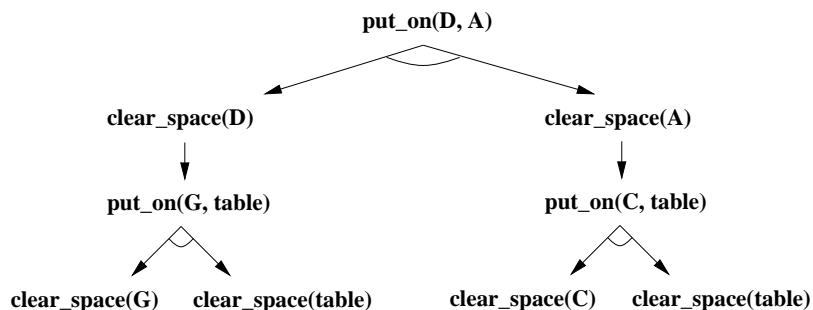
Fig. 1. Blocks World

Consider the “Blocks World” example, as shown in Fig. 1. Blocks can either sit on the table or on top of another block (the table is large enough to accommodate all blocks). A block X is *clear* if no block is sitting on top of X . Only clear blocks may be moved and a block cannot have two blocks sitting directly on it. To move A on top of E , for example, C must first be moved to the table; then both A and E are clear and the move can take place.

The PROLOG program in Fig. 3 is a goal-directed process which solves the problem of putting block X on top of Y by first making sure that both X and Y are clear, thus allowing the move to take place. Note that the **Table** may not be moved but blocks may be moved onto it. This particular process achieves the `put_on(X,Y)` goal by first achieving two sub-goals `clear_space(X)` and `clear_space(Y)`. Figure 2 shows the solution for the request `put_on(d,a)`. Note how `put_on` and `clear_space` are recursively defined to invoke each other.

We now introduce multiple agents to this example problem. Assume, in the blocks world, that there are two agents, *Placer* and *Clearer*. These agents cooperate in the following way:

1. When Placer moves block X to sit on object Y , Clearer is invoked to clear both X and Y . Note that Y may be a block or the **Table**.
2. When Clearer clears block X , Placer is invoked to move block Y , sitting on X , onto the **Table**.

Fig. 2. Goal Tree for `put_on(d,a)`

```

on_top_of(c,a).           %% Which blocks are on other blocks
on_top_of(d,b).
on_top_of(g,d).
on_top_of(h,f).

                                %% When a block is on the table
on_top_of(BLOCK,table) :- not (on_top_of(BLOCK, X)).
clear_space(table).
clear_space(UNDER)       :- not (on_top_of(TOP, UNDER)).
clear_space(UNDER)       :- on_top_of(TOP, UNDER), put_on(TOP, table).
put_on(SRC,DST)          :- clear_space(SRC), clear_space(DST),
                            write('move '), write(SRC),
                            write(' to '), write(DST), nl.
  
```

Fig. 3. PROLOG solution for blocks

The responsibilities of each agent are disjoint and each has private tasks. Placer, for example, has no mechanism for knowing if block **X** is clear; it must blindly invoke Clearer. In similar fashion, Clearer knows how to clear a block only by requesting Placer to move other blocks. This scenario cannot be modeled in a single-process PROLOG environment, so we turn to the MARVEL system to design a multiple agent process.

3 Marvel

A MARVEL environment is defined by a data model, process model, tool envelopes, and coordination model for a specific project. The data model is object-oriented and uses classes to define an objectbase. The process is specified by MARVEL's process modeling language, MSL (MARVEL strategy language). Each process step is encapsulated by a *rule*, which has a name and typed parameters.

An MSL rule has four parts, a query, condition, activity and effects. When a rule is requested, a query is made on the database and the rule's condition is checked. If it is satisfied, the activity is carried out and the assertions are made.

A rule's activity is a shell envelope [3] which allows an administrator to integrate conventional tools into the process. There is a rule engine which employs chaining to drive the process. Backward chaining is initiated to satisfy the failed condition of a user's rule request. Forward chaining carries out the implications of a rule's assertions by firing those rules whose condition has become satisfied by the assertion. Backward and forward chaining are both recursive procedures.

Each rule is encapsulated by a transaction by which the rule accesses the objects it needs. Once the rule's query has determined the necessary objects, the rule processor acquires locks for these objects with lock modes based upon how the rule will access the objects. For example, as seen in Fig. 4, only those objects being updated in the effects need to be locked in **X** exclusive mode. This table is the *mapping table* which maps rules to transactions.

A lock conflict situation occurs when a rule attempts to acquire a lock on an object which conflicts with an existing lock held by another rule. The conflicts are determined by a lock compatibility matrix supplied by the administrator. Figure 4 contains a sample table of four particular lock modes: *Shared*, *Exclusive*, *Shared Write*, and *Weak Read*. The matrix defines the compatibility of two lock modes; for example, **ShW** and **X** conflict, while **WR** is compatible with each lock mode.

parameters	WR								
condition	WR		S	X	ShW	WR			
activity	WR								
effects	X	S	yes	no	no	yes			
# Lock Modes for builtins		X		no	no	yes			
rename	X								
move	X X	ShW			yes	yes			
copy	S X								
link	X X	WR				yes			
unlink	X X								
delete	SX X								
add	X								

(S) shared (ShW) shared write
(X) exclusive (WR) weak read

Fig. 4. Transaction Table and Lock Compatibility Matrix

In response to a particular locking conflict, MARVEL turns to the specified coordination model to determine an appropriate response. This model contains a set of CORD (Coordination Rule Language) rules which outlines the prescribed actions to take. If a rule matches a situation, a set of actions are carried out and the conflict is resolved, otherwise the transaction is aborted, and its rule is stopped. We now present a MARVEL environment which solves the multiple agent blocks world.

```

OBJECT_CLASS :: superclass ENTITY;
  clear      : boolean = true;
  on_top_of : set_of OBJECT;
end

OBJECT :: superclass OBJECT_CLASS;
  Movable : boolean = true;
end

TABLE :: superclass OBJECT_CLASS;
  Movable : boolean = false;
end

```

Fig. 5. MSL data schema

3.1 Multiple Agent Solution

The data model, shown in Fig. 5, is comprised of three classes, `OBJECT_CLASS`, `OBJECT`, and `TABLE`. The *clear* attribute of an object tells whether it is clear or not, and the *movable* attribute determines if an object can be moved. The *on_top_of* attribute is a composition attribute which contains the block (if it exists), which is sitting on a given object. Figure 6 shows an objectbase which models the blocks world example from Fig. 1. The block **B**, for example, has its *clear* attribute equal to **false**, and its *on_top_of* attribute would be equal to the block **{D}**.

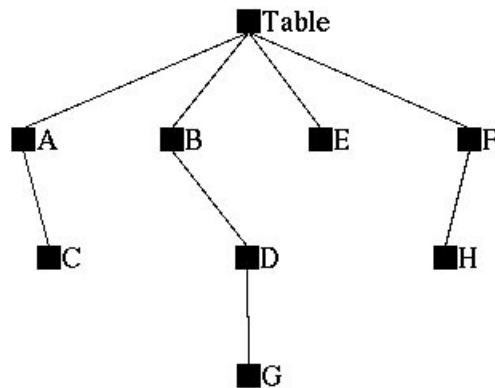


Fig. 6. MARVEL blocks representation

The process model has four rules. There are two `PUT_ON` rules, to handle different cases, and an `AUTO_MOVE` rule which automatically sets the *clear* attribute

of a block X to **false** when a block is placed on X . There is one `CLEAR_SPACE` rule which makes a particular block clear. The rules are shown in Fig. 7.

In order to separate tasks belonging to different agents, the `PUT_ON` and `CLEAR_SPACE` rules have no logical condition associated with them. The rule `PUT_ON[X,Y]`, for example, must invoke an agent to clear both X and Y to perform its operation. To do so, `PUT_ON` executes the shell envelope shown in Fig. 8. This envelope creates a new agent which will execute `CLEAR_SPACE[X]` and `CLEAR_SPACE[Y]`, returning “0” on success, and “1” on failure. This return code will direct `MARVEL` to assert the appropriate effect as defined in the `PUT_ON` rule (i.e., on success, the `move` operation is asserted). This process is recursive as the agent executing `CLEAR_SPACE[X]` might create a new agent to complete its task.

The final information `MARVEL` needs is the coordination model, which is defined in terms of `CORD` rules. Specifically, the `MSL` rules in Fig. 7 will produce a conflicting database access. Consider issuing the `PUT_ON[D,A]` rule on the example in Fig. 6. This, we have seen, will cause an agent to be created to invoke `CLEAR_SPACE[D]` and `CLEAR_SPACE[A]`. The original `PUT_ON` rule, however, must access the objects D and A in exclusive access mode, since it must prevent other agents from interfering with its operation. The objectbase would become inconsistent if another agent mistakenly placed another block on D after the `CLEAR_SPACE[D]` invocation has completed, but before `CLEAR_SPACE[A]` has started. However, `CLEAR_SPACE[D]` (invoked by the cooperating agent) needs to access D in an exclusive mode also, since it removes G from on top of D . We need some mechanism for allowing the cooperating agents to access information jointly, while preventing conflicting access by independent agents.

In our multiple agent block world example, there are four particular situations, labeled 1 through 4, which are resolved by the control rules in Fig. 10. These situations correspond exactly to those locking conflicts in Fig. 9. In each case, the `CORD` action simply ignores the conflict, allowing the lock request to succeed, and thus the entire process succeeds.

We now explain the process trace in Fig. 9, omitting all intention locks (these are normally acquired because of the composition of the objectbase; see [1]). When `PUT_ON[D,A]` is requested, the first `PUT_ON` rule is fired, and the three locks are acquired ($X1[D]$ is the first exclusive lock requested for block D). This rule executes the `clear_space` envelope which invokes an agent to `CLEAR_SPACE[D]`. To execute this rule, two locks need to be acquired; however a conflict occurs as the second $X[D]$ lock is requested, since the two locks are incompatible. This lock conflict is repaired by the second condition pair in the `OBJECT_conflict` `CORD` rule. Note that both X locks are set on D . The `CLEAR_SPACE` rule executes the `put_on` envelope which invokes another agent to `PUT_ON[G, Table]`. As these locks are acquired, three separate conflicts occur, and each is handled by the appropriate `CORD` condition pair. We omit the right side of the process tree (`CLEAR_SPACE[A]`) as its execution is identical.

```

# When ?src comes from on top of another object
put_on [?src:OBJECT, ?dst:OBJECT_CLASS]:
  (exists OBJECT ?under suchthat (member [?under.on_top_of ?src])):

  { CLEARER clear_space ?src.Name ?dst.Name }

  (and
    (move [?src ?dst on_top_of ?under])
    no_chain (?under.clear = true));
  no_assertion;

# When ?src comes from the TABLE
put_on [?src:OBJECT, ?dst:OBJECT_CLASS]:
  (exists TABLE ?tbl suchthat (member [?tbl.on_top_of ?src])):

  { CLEARER clear_space ?src.Name ?dst.Name }

  (move [?src ?dst on_top_of ?tbl]);
  no_assertion;

hide auto_move[?o:OBJECT]:
  # This rule doesn't apply to the Table, since the Table is always clear
  (exists OBJECT_CLASS ?under suchthat (and (member [?under.on_top_of ?o])
    (?under.Movable = true))):

  { }
  (?under.clear = false);

clear_space [?tbl:TABLE]:
:
{ }
;

clear_space [?object:OBJECT]:
:
no_chain (?object.clear = true)
{ }
;

clear_space [?under:OBJECT]:
  (exists OBJECT ?obj suchthat no_chain (member [?under.on_top_of ?obj])):
  no_chain (?under.clear = false)

  { PLACER put_on ?obj.Name "Table" }

  (?under.clear = true);
  no_assertion;

```

Fig. 7. MARVEL multiple agent solution

```

ENVELOPE clear_space;
INPUT
  string : SRC;
  string : DST;
OUTPUT none;
BEGIN
  ## Clear both objects by invoking an agent to
  ## execute: clear_space(SRC) clear_space(DST)
  SCRIPT_FILE=/tmp/clear_space
  echo "#!marvel script"      > $SCRIPT_FILE
  echo "clear_space $SRC"    >> $SCRIPT_FILE
  echo "clear_space $DST"    >> $SCRIPT_FILE

  ## Invoke the agent ##
  OUTPUT_FILE=/tmp/OUTPUT
  marvel -b $SCRIPT_FILE > $OUTPUT_FILE

  ## Check status and clear up ##
  RC=1
  ERROR='grep "Failed while interpreting ${SCRIPT_FILE}" ${OUTPUT_FILE}'
  if [ "x$ERROR" = "x" ]
  then
    RC=0    # Succeeded
  fi
  rm $OUTPUT_FILE
RETURN "$RC";
END

```

Fig. 8. SEL envelope for PUT_ON

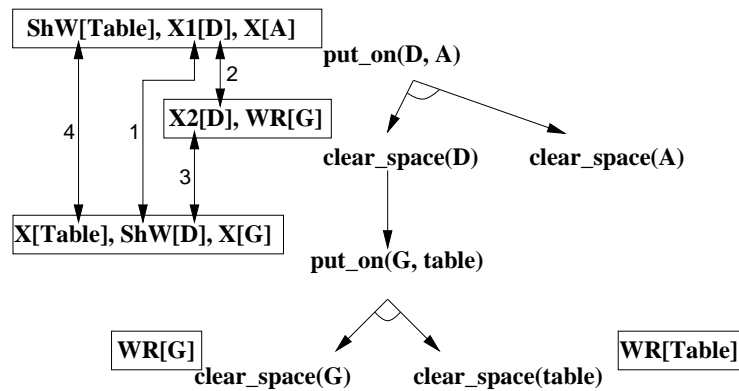


Fig. 9. Locking conflicts for PUT_ON[D, A]

```

OBJECT_conflict [ OBJECT ]
bindings:
  ?t1 = holds_lock ()
  ?t2 = requested_lock ()
body:
  if (and (?t1.rule = clear_space)
           (?t2.rule = put_on))
  then {
    notify(?t2, "Conflict-1")
    ignore()
  }
  if (and (?t1.rule = put_on)
           (?t2.rule = clear_space))
  then {
    notify(?t2, "Conflict-2")
    ignore()
  }
  if (and (?t1.rule = put_on)
           (?t2.rule = put_on))
  then {
    notify(?t2, "Conflict-3")
    ignore()
  }
end_body;

TABLE_conflict [ TABLE ]

bindings:
  ?t1 = holds_lock ()
  ?t2 = requested_lock ()
body:
  if (and (?t1.rule = put_on)
           (?t2.rule = put_on))
  then
  {
    notify(?t2, "Conflict-4")
    ignore()
  }
end_body;

```

Fig. 10. CORD coordination rules

4 Software Process Application

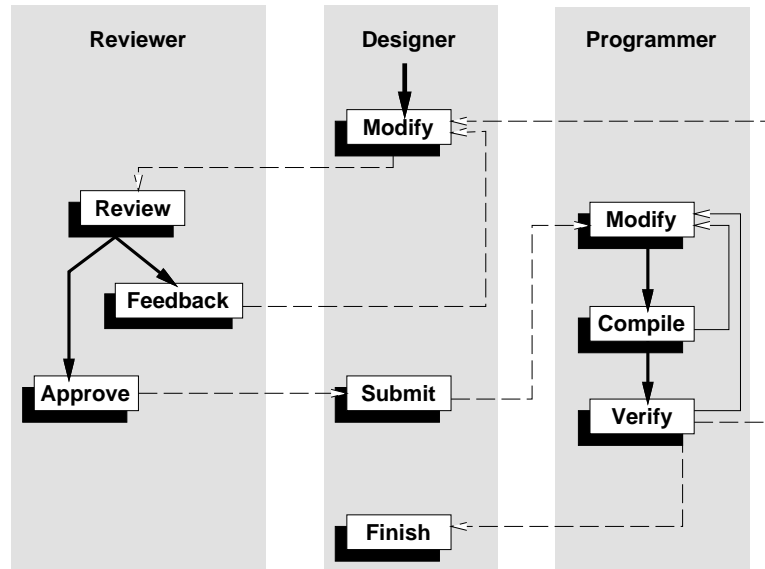


Fig. 11. Partial fragment from ISPW-7

Fig. 11 is a partial fragment from the ISPW-7 sample problem [4]. We apply the concepts shown in this paper to this fragment, and show how multiple agents can cooperate. There are three agents, the Reviewer, the Designer, and the Programmer. They each have a set of tasks (in white boxes) that they must perform. The solid arrows define the sequence of tasks for an individual agent and the dashed arrows show how the agents communicate with each other. The long grey vertical boxes represent the transactions encapsulating each agents' actions. The work starts when the Designer submits a modified design for review. The Reviewer either approves the design or produces feedback and replies to the Designer who either continues to modify the design, or submits it to the Programmer. Once the Programmer has made the necessary modifications, the code is compiled and verified, and the Designer is notified of either success or failure, in which case the design is finished, or further modified, respectively.

The data model and process model which specify this process are shown in Fig. 13 and Fig. 14. This somewhat complex-looking set of MSL rules is abstractly pictured in Fig. 12, where each rule is represented by a box whose logical condition is above the box and whose effects are below. A horizontal line of \circ 's represents a rule invoking an agent. In order for these agents to cooperate, two conflicting situations need to be handled: when the Reviewer and the Programmer read the design which the Designer is modifying. We use the same lock

compatibility table and mapping table from Fig. 4. The `MODIFY_DESIGN` rule invokes a separate agent to review the design and the locking conflict is resolved by the `CORD` rules in Fig. 15.

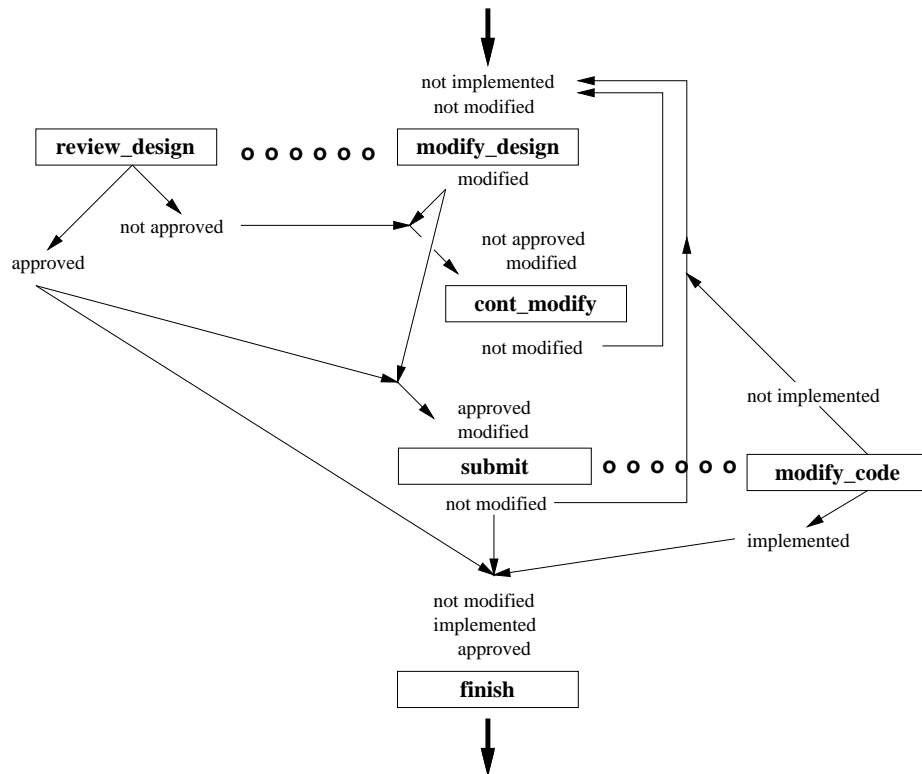


Fig. 12. Cooperative solution to ISPW-7 fragment

5 Conclusions

The `CORD` approach is similar to most investigations concerning cooperation mechanisms for database systems in that `ACID` transactions [2] are used as the underlying concept [6, 9]. `CORD` differs in that it can tailor the transactions to produce non-serializable behavior. `Mneme` [8] provides an interface between object-oriented languages and object-oriented databases so that the access policies to objects in the database can be specifically declared; the coding of the accesses are written directly by the programmer. The difference between `Mneme` and `CORD` is that `CORD` is involved only when non-serializable accesses occur. Hübel, et al., [5] propose a different cooperation control mechanism which defines the processing integrity of a set of activities with respect to their shared

```

OBJECT :: superclass ENTITY;
  design : DESIGN;
  code   : CODE;
end

DESIGN :: superclass ENTITY;
  contents : text;
  modified : (Yes, No, Initial) = Initial;
  approved : (Yes, No, Initial) = Initial;
  implemented : (Yes, No, Initial) = Initial;
end

CODE :: superclass ENTITY;
  contents : text;
end

```

Fig. 13. Data model for fragment ISPW-7 solution

goal. Conflicts, in their model, occur when activities' goals are incompatible and negotiation between agents resolves the conflicts. CORD rules provide, then, a set of fixed negotiation tactics for particular situations which resolve conflicts without involving the user. To be sure, some conflicts are best resolved through human intervention, and we are considering adding such an action to the CORD language.

This research is similar in flavor to deliberative planning systems where one planner constructs a plan to be carried out later by several agents. Zlotkin and Rosenschein [10] present a strategy for autonomous agents to resolve conflicts through negotiation. Again, these conflicts occur on a more abstract level – goals – therefore, the resolution involves negotiations to restructure the goals of the agents. In addition, their context of noncooperative domains is different from our notion of a software process with cooperating agents. Macmillan [7] present an approach of emergent cooperation which is “discovered” by reasoning on the part of the planner. This contrasts with “scripted” cooperation which specifies all cooperation in advance. A software process is more likely to involve “scripted” cooperation since the modeling of the process reveals those steps which require cooperation among the agents.

The approach outlined in this paper has its shortcomings. In this prototype example of cooperating agents a new agent is created each time one is needed. In addition to wasting resources this will sometimes incorrectly model certain situations. The MARVEL system needs to be modified slightly to allow inter-agent communication between existing agents and this is one focus of future work. In addition, the CORD rule approach needs more extensions to be able to fully differentiate between interferences of cooperating agents and independent agents. We are in the process of enhancing CORD to address this issue. Finally, the approach of tailoring lock modes for rules, as described in Fig. 4, can be

```

modify_design[?o:OBJECT]:
  (exists DESIGN ?d suchthat (member [?o.design ?d])):
  (and (or no_backward (?d.modified = No)
        no_chain (?d.modified = Initial))
        (or no_backward (?d.implemented = No)
            no_chain (?d.implemented = Initial)))

  { MODIFY_TOOL modify_design ?o.Name } # invokes separate agent to review design
  (and (?d.modified = Yes)
        (?d.implemented = No));
  no_assertion;

review_design[?o:OBJECT]:
  (exists DESIGN ?d suchthat (member [?o.design ?d])):
  { MODIFY_TOOL review_design }
  no_chain (?d.approved = No);
  no_chain (?d.approved = Yes);

hide continue_modify_design[?o:OBJECT]:
  (exists DESIGN ?d suchthat (member [?o.design ?d])):
  (and no_backward (?d.modified = Yes)
        no_backward (?d.approved = No))
  { }
  (and no_chain (?d.approved = Initial)
        (?d.modified = No));

hide submit[?o:OBJECT]:
  (exists DESIGN ?d suchthat (member [?o.design ?d])):
  (and no_backward (?d.modified = Yes)
        no_backward (?d.approved = Yes))
  { MODIFY_TOOL submit ?o.Name } # invokes separate agent
  (?d.modified = No);

modify_code[?o:OBJECT]:
  (exists CODE ?c suchthat (member [?o.code ?c])):
  { MODIFY_TOOL verify_code ?o.Name }
  no_chain (?d.implemented = Yes);
  no_chain (?d.implemented = No);

hide finish[?o:OBJECT]:
  (and (exists DESIGN ?d suchthat (member [?o.design ?d]))
        (exists CODE ?c suchthat (member [?o.code ?c]))):
  (and no_backward (?d.modified = No)
        no_backward (?d.implemented = Yes)
        no_backward (?d.approved = Yes))
  { }
  (and no_chain (?d.modified = Initial)
        no_chain (?d.implemented = Initial)
        no_chain (?d.approved = Initial));

```

Fig. 14. MSL rules for fragment ISPW-7 solution

```

DESIGN_conflict [ DESIGN ]

bindings:
  ?t1 = holds_lock ()
  ?t2 = requested_lock ()
body:
  if (and (?t2.rule = review_design) # A sub-agent requests to review a design
          (?t1.rule = modify_design)) # which has just been modified.
  then {
    notify(?t2, "DESIGN_conflict-1")
    ignore()
  }
  if (and (?t2.rule = modify_code) # A sub-agent requests to review a design
          (?t1.rule = submit)) # which has just been modified
  then {
    notify(?t2, "DESIGN_conflict-2")
    ignore()
  }
end_body;

```

Fig. 15. CORD rules for ISPW fragment

too general to be of much use. Making all locks compatible avoids conflicts but introduces chaos since there would be no control over the operations. There currently exists in MARVEL a way to specifically determine lock modes for the activity section of a rule, but this needs to be extended to all symbols (and the objects bound to them) within the rule.

Even with its limitations this paper does address, and propose solutions to, certain issues regarding cooperating agents. The primary result of this work is to show how non-serializable behavior can be controlled by a set of coordination rules to allow cooperating agents to function properly, while still preventing independent agents from interfering with each other. The coordination rule approach can be applicable to any process modeling system, since the CORD rule language is orthogonal to the underlying PML which represents the process. We are currently implementing a transaction manager component, called PERN, which uses CORD to allow an application to tailor the concurrency control of a database to suit its needs.

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