SATEN: An Object-Oriented Web-Based Revision and Extraction Engine

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General Information

SATEN is an object-oriented web-based extraction and belief revision engine. It runs on any computer via a Java 1.1 enabled browser such as Netscape 4. SATEN performs belief revision based on the AGM approach (Alchourrón et al 85). The extraction and belief revision reasoning engines operate on a user specified ranking of information. One of the features of SATEN is that it can be used to integrate mutually inconsistent commensurate rankings into a consistent ranking.

General Description of the System

SATEN has two reasoning engines: a revision engine and an extraction engine. Both engines operate on a user-specified ranking of information.

The process of extraction involves the recovery of a consistent ranking from an inconsistent ranking. Several strategies are available for this process. Extraction can be seen as a generalisation of Brewka's work on subtheories (Brewka 89). It is also related to Poole's work (Poole 88 Dubois et al 94).

Revision models the incorporation of new information (a belief) into a knowledge base. The main difficulty in modeling this process is that the incoming information may be inconsistent with the agent's knowledge base. Consequently, the agent must determine the information to be relinquished before the new information can be accepted, if the agent is to maintain a consistent knowledge base. There are several constructive definitions of belief revision based on various preference relations over the agents knowledge. These preference relations attempt to capture the relative importance of information with respect to change. When an agent is forced to give up beliefs in order to accept some new information then, if presented with a choice, a response would be to choose to retain more important information, like system laws and integrity constraints, rather than contingent facts and default facts.

SATEN is capable of:

- Theory Extraction
- Iterated Belief Revision
- Nonmonotonic Reasoning
- Possibilistic Reasoning
- Hypothetical Reasoning

Using combinations of these capabilities SATEN can perform information integration/fusion on mutually inconsistent commensurate knowledge bases and can calculate Spohnian reasons (Spohn 83a).

SATEN currently implements the reasoning strategies below based on a user specified ranking of beliefs (logical formulae). A ranking can be specified as mapping from beliefs to [1,2,3,...] in which case the most important information is given the lowest rank, i.e. rank is inversely proportional to importance. Alternatively, beliefs can be ranked using degrees of belief between 0 and 1 - the higher the degree the more important the information, in particular tautologies are assigned 1, whilst inconsistencies and nonbeliefs are given 0. SATEN can derive an ordinal ranking from a set of specified degrees automatically, by toggling one of the menu settings.

- Standard Adjustment (Williams 94a; Williams 95; Williams 94b) is based on the standard epistemic entrenchment construction (Gärdenfors & Makinson 88) for Belief Revision.
- Maxi-Adjustment is based on maximal inertia (Williams 97a). Maxi-adjustment proceeds from the top of the ranking and moves down it rank by rank. At each rank it deletes all the beliefs that are inconsistent with other beliefs at that rank and above.
• Hybrid Adjustment is a combination of standard adjustment and maxi-adjustment \[^{[} Williams 97a ^{]}\]. Adjustment is computationally “easier” than maxi-adjustment, however the main shortcoming of adjustment is that it maintains beliefs only if there is an explicit reason to keep them, whilst maxi-adjustment removes beliefs only if there is an explicit reason to remove them. Hybrid adjustment performs an adjustment which computes the core beliefs to be retained, and then it performs a maxi-adjustment which is used to regather as many beliefs as possible that were discarded during the adjustment phase.

• Global Adjustment is similar to a maxi-adjustment except that it takes all beliefs in the ranking into consideration when computing the minimally inconsistent subsets, instead of proceeding rank by rank. It removes the least ranked beliefs “causing” the inconsistency.

• Linear Adjustment is similar to maxi-adjustment except that it removes all the beliefs at ranks which contain inconsistencies with beliefs above them \[^{[} Nebel 94 ^{]}\). If there is only one belief at each rank, then linear and maxi-adjustment are identical.

• Quick Adjustment is identical to maxi-adjustment except that rather than removing all beliefs it randomly chooses a minimal number of beliefs from each set of inconsistent beliefs in this way the inconsistency is removed.

A number of examples are available via a dropdown menu which highlight the different behaviour of the strategies.

Methodology

An inherent difficulty that arises when trying to model world states using the predicate calculus is that of consistency. Under the rules of formal logic, anything is derivable from a contradiction, hence it is imperative that consistency of the model be maintained at all times so that the agent acting on that model is able to make sound decisions. However, it is not uncommon in the realm of belief-based reasoning for newly acquired information to be inconsistent with the current set of beliefs. For instance, suppose that an agent believes that \textit{Tweety is a bird}, and that \textit{all birds can fly}. This agent subsequently discovers that, \textit{Tweety is a penguin}, and knowing that \textit{penguins can’t fly}, will now have to deal with the fact that this new information is inconsistent with what it already believes.

It is clear that when this sort of situation arises, the agent will need to select a set of beliefs to be removed from its knowledge base in order to maintain consistency in its knowledge base when the new belief is inserted, thus allowing it to continue to reason on the basis of its revised knowledge base. However, the question arises: which beliefs should be removed? Even in the above example, the removal of any subset of the beliefs listed will make the new information that \textit{Tweety is a penguin} consistent, so the question of which belief or set of beliefs to remove has no clear answer.

Alchourrón, Gärdenfors and Makinson \[^{[} Alchourrón et al 85, Alchourrón & Makinson 82, Alchourrón & Makinson 88 ^{]}\] investigated a set of preference postulates regarding theory change operators. These postulates appear to capture much of what is required of an ideal rational system of theory change. In particular, they developed three primary classes of theory change operators: expansion, contraction and revision. Expansions are deterministic, and can be expressed set-theoretically, but it is well known that the logical properties of a body of information are not strong enough to uniquely determine a revision or contraction operator. Consequently, some sort of preference order needs to be imposed on the beliefs in the agent’s knowledge base. This approach to Belief Revision has come to be known as the AGM paradigm.

Two common models used to impose the preference order required by the AGM paradigm on systems of beliefs are epistemic entrenchment orderings \[^{[} Gärdenfors & Makinson 88 ^{]}\) and systems of spheres \[^{[} Grove 88 ^{]}\). An epistemic entrenchment ordering ranks the sentences in the knowledge base, whereas a system of spheres is a total preorder of the set of possible world states. SATEN uses the epistemic entrenchment representation and uses the services of a full first order theorem prover implemented in Java \[^{[} Sims and Williams 97 ^{]}\). Revision of a system of spheres can be implemented via a standard Database Management System \[^{[} Williams 97 ^{]}\).

The implementation of revision in SATEN is steeped in the AGM paradigm \[^{[} Alchourrón et al 85, Gärdenfors and Makinson’s \[^{[} Gärdenfors & Makinson 88 ^{]}\) showed that an epistemic entrenchment can uniquely determine how an agent will react to the pressures of impinging information. Their construction is an elegant theoretical result, and to use it as the foundation for a computer-based implementation of belief revision the following problems need to be addressed.

• Epistemic entrenchments order all the beliefs in the underlying language. The underlying language may be infinite in size, therefore a finite representation for an epistemic entrenchment is required.

• A new knowledge base, rather than a new epistemic
entrenchment ordering is constructed. However from a practical point of view developing a new entrenchment ranking is imperative because an implementation must have the capacity to perform iterated revision.

An implementation of belief revision must propagate an epistemic entrenchment ordering (or more precisely its finite representation). SATEN overcomes the first problem using a finite partial entrenchment ranking [Williams 94a] as the underlying representation scheme, and it overcomes the second problem using transmutations [Spohn 88a] [Williams 94b] [Williams 97a].

**Applying the System**

The user specifies a prioritised knowledge base. We have found that for most applications the user-specified ranking can be obtained in a natural way during the analysis and design phase ([Williams 98]).

The following guidelines for designing a ranking were developed in ([Williams 97a]):

- Important information should be made explicit in the ranking
- Information should be represented in its simplest logical form
- Maximize the number of ranks, and minimise the number of beliefs at each rank for better performance
- Rankings should be as irredundant as possible
- Subsumption at the same rank should be avoided
- User specifies reasons
- Check the contraposition of reasons does not lead to undesired behaviour

SATEN can revise first order theory bases. It uses the services a Java first order theorem prover VADER [Sims and Williams 97] to determine consequence relations, and hence takes worst-case exponential time in the number of formulae in the knowledge base to compute even propositional revision. However, given Horn input clauses, the system will use a Linear Descent algorithm for its deductions, resulting in linear time efficiency. A number of strategies have been implemented in this system: standard adjustment, maxi-adjustment, hybrid adjustment, global adjustment, linear adjustment, and quick adjustment.

Theory extraction is related to belief revision and uses an extraction operator is a map between epistemic entrenchment orderings which, given an inconsistent ranking, extracts from it some (in some sense) maximal consistent ranking/theory base. Whilst every extraction operator gives rise rather naturally to a corresponding revision operator, it remains unknown whether the converse is true. When SATEN performs a revision, the internal behaviour is to add the new belief to the base at an appropriate rank, and then to perform a Theory Extraction, before normalising the beliefs to achieve the revised theory base. The process of normalisation converts any ranking into a partial entrenchment ranking.

SATEN is capable of performing both Belief Revision and Theory Extraction on theory bases, and of determining the degree of an arbitrary wff in its theory base, and can normalize a ranked theory base. It is also capable of automatically ranking the beliefs in the theory base — the user has the option to view the total order as a ranking (with the (0,1)-values of the entrenchments suppressed) although the rankings are always represented internally with (0,1)-values. Finally, the user may specify whether new beliefs added to the base without a rank should, by default, be placed at the top of the ranking, or at the bottom. This feature can be used when the rank of new information is unknown. The most conservative approach would place the new information without rank at the both of the ranking.

**Input Format**

SATEN accepts any Predicate Calculus wff’s as input. Variables in the predicate calculus must begin with a capital letter, and contain only alphanumeric symbols and underscores (_). Constants have the same format as variables, but must begin with a lower case letter. Predicate and function names must comply with the same format as variables and constants respectively, but must be followed by a parenthesized list of arguments separated by commas.

Input should be in fully parenthesised logic syntax and should not contain spaces:

- Negation is a minus sign (-).
- Implication is an arrow composed of a minus sign and a greater than sign (->). Note no space between the two symbols.
- Conjunction is an ampersand (\&).
- Disjunction is a pipe (|).
- The universal quantifier is an asterisk (*).
• The existential quantifier is an exclamation mark (!).
• Constants must begin with lower-case letters.
• Variables with upper-case letters.
• Functions start with lower-case.
• Propositional statements start with lower-case.
• First Order Predicates begin with upper-case.

Expression grouping is with parentheses, as is function (and predicate) argument list demarkation. User input should not include any double underscores (_) as these are used by the program to tag system-generated variables and skolem functions.

Example input format:

```
*X(Psychopathic(X)| Emotional(X))
-null
hopes&dreams
*X(!Y(Mother(X,Y)))
!Z(EatsChocolate(Z)→Happy(Z))
*Y(-Income(Y)→Loan(Y))
```

We can encode "For all X there exists a Y such that Y is the mother of X, and for all Y, if Y is the daughter of Ben’s maternal grandmother, then Y is Ben’s mother, or Y is Ben’s aunt.” using the following sentence:

```
(*X(!Y(M(X,Y))))&(=*Y(D(MGM(ben), Y)→(M(ben, Y)|A(ben, Y))))
```

where X and Y are variables, M(X, Y) is a predicate of two variables with name M, MGM(X) is a function of one variable with name MGM, and ben is a constant.

**Strategies**

The **standard adjustment** strategy finds the largest cut of the inputs to SATEN that is consistent with the incoming information, and keeps this as the result of the revision. This is quite fast, but removes alot of beliefs from the theory base in comparison to the other strategies because as shown in (Williams 97a), the independence of beliefs must be explicitly specified in the ranking.

The **maxi-adjustment** strategy looks at each individual rank in the belief set, and removes the union of all subsets S of the beliefs on that rank having the properties:

1. S is inconsistent with the union of the incoming information and all the information ranked higher in the base than S; and
2. no proper subset of S satisfies 1.

This strategy keeps many of the beliefs in the theory base, but is also quite slow as it has to examine all subsets of each rank. Performance is improved if the agent is more discerning. our algorithm is anytime (Williams 97a) so the longer the agent has to revise the better the result.

The **hybrid adjustment** strategy represents a combination of the standard adjustment and maxi-adjustment strategies. When revising with a, hybrid adjustment first finds every belief b in the base such that −a|b in the base, and is at the same rank as −a (this is the adjustment step — it is removing every belief that “explicitly” fails to be a consequence of the cut above −a), and then performs a maxi-adjustment on what is left. So in other words maxi-adjustment is used to recoup as much of the ranking as the time set aside for the revision permits.

This strategy is comparable to maxi-adjustment with regard to the number of beliefs retained, and though somewhat faster on average, has the same worst-case time expenditure as the maxi-adjustment procedure.

The **global adjustment** strategy behaves exactly as maxi-adjustment does, but acting under the assumption that all beliefs have the same rank. This strategy is quite slow, and is not as parsimonious in what it removes as maxi-adjustment, but is highly intuitive with respect to the set of beliefs removed (without reference to their ranks). It comes as close as possible to eliminating the need for a ranking.

The **linear adjustment** strategy (Nebel 94) looks at the successive cuts of the theory-base and, at every rank at which the cut is inconsistent, removes the entire rank from the base. This is quite time-efficient, and keeps more beliefs in the base than standard adjustment, but, unlike hybrid adjustment and maxi-adjustment, is fairly ad-hoc about the beliefs to be kept in the theory base.

The **quick adjustment** strategy is an attempt to capture the judiciousness of maxi-adjustment without the associated time expenditure. Once a given rank of beliefs is discovered to cause a contradiction, quick adjustment begins adding beliefs from the left end of that rank until a contradiction is discovered. It then removes these beliefs, one at a time, keeping track of which ones eliminate the contradiction when they are removed. It is these “culprit” beliefs that are then removed from the theory base. This process is then iterated. This strategy has the advantage of improving performance by reducing the amount of processing at each rank, and also emulates the output of maxi-adjustment much of the time. However, its behaviour depends upon the order of the inputs on a given level.
of the theory base, and hence is somewhat ad hoc. The system could be easily extended to generate more than one ranking and used to perform credulous reasoning. Instead of randomly choosing an alternative, all alternative revised rankings could be created.

Other Options
SATEN implements three additional (optional) strategies that interact with the various Belief Revision strategies outlined above. These strategies are subsumption removal, recovery, and nuclear revision. Of these three, the second two are appropriate with any belief revision strategy, but subsumption removal cannot be used in conjunction with the standard adjustment strategy. This is the only type of nuclear revision currently implemented. Other approaches like attributing half-lifes to individual beliefs will be available in the next version of SATEN.

Using subsumption removal ensures that any strategy which must choose from a set of beliefs to remove will preferentially remove beliefs that are subsumed by the incomming belief. For example, maxi-adjustment will look amongst the set of beliefs it was going to remove for the subset that are subsumed by the incomming belief. If there are none, it will proceed as before, but if there are some, it will throw them away first, and then check again for consistency. If the result is still not consistent, the maxi-adjustment algorithm is run again on the remaining beliefs.

The recovery option ensures that the recovery postulate is satisfied by the revisions. This is achieved by, rather than removing a belief \( b \), replacing it with the disjunction \( b\mid a \) where \( a \) is the new belief. The only time we do not do this is if \( b\mid a \) is a tautology.

The concept of nuclear revision models the fact that beliefs that are not constantly reinforced tend to become less substantial to an intelligent agent. When nuclear revision is enabled, the user will be asked for a half-life. This is the constant factor by which the entrenchment of every belief in the base drops after each operation on the theory base. Thus, if the half-life were set at \( 0.5 \), then the entrenchment of each belief in the theory base would be halved after each operation.

Examples
SATEN has a substantial example menu intended to indicate the correct input form for SATEN, and demonstrate SATEN’s capabilities, but also to illustrate the differences between the various belief revision strategies that SATEN implements. These examples are broken into three categories: propositional, predicate, and contrast of strategies.

The first of these indicates the correct input and behaviour of SATEN when presented with propositional inputs only. Under these conditions, SATEN tends to be somewhat more efficient than in the predicate case for the reasons outlined in the VADER hyperbook in the section on performance issues.

The second set of examples indicate SATEN’s behaviour with the more general input form of the Predicate Calculus, specifically, its behaviour when quantifiers and variables are involved. The differences are essentially at the theorem prover level, and are opaque to SATEN itself.

The third set of examples are designed to indicate differences in behaviour between the different revision strategies. This is done for two reasons: the first is to highlight the salient points that make each strategy desirable or undesirable in comparison to the others; the second, which is, to some degree subsumed by the first, is to demonstrate that there actually is a difference between each pair of strategies, and that these differences do not require overly sophisticated examples to demonstrate — in particular, propositional calculus is sufficient, and it is possible to get pairwise distinct behaviour from the strategies on an example with just nine beliefs and four distinct ranks.

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