A Design for Reasoning with Policies, Precedents, and Rationales

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1. Relevance of Formal Analysis of Argument.

The studies of Tom Gordon [Gordon87, Gordon89, Gordon93a] and Henry Prakken [Prakken91, Prakken93a, Prakken93b], together with the work of Rissland and Ashley (e.g., [Ashley89a], [Ashley&Aleven91], [Rissland&Ska- lak91]) show an interest in models of reasoning that directly address the concepts of argument, defeat among arguments, and dialectical processes through which arguments provide warrant for conclusions. This interest is distinct from the longstanding interest, among legal scholars, in models of reasoning based on relevance, deontic, and intuitionistic logics.

Meanwhile, formal work on non–demonstrative argument and defeasible reasoning has led to results that permit systems to be built that perform general–purpose reasoning of this kind, e.g., [Pollock87], [Baker&Ginsberg89], [Simari&Loui92], [Loui et al.93].

Three questions arise. First, does the formal work provide any new insights? Second, do the general purpose reasoners provide similar support of legal argument to that provided by the HYPO and CABARET forebears that were designed specifically for the legal domain? Third, does attention to the legal domain provide new ideas for general, formal analysis of argument?

This paper reports on a modest attempt to address those questions. First, it sketches a formal model of argument that has emerged over the past decade from work on non–monotonic reasoning in AI and on defeasible reasoning in philosophy. Then it makes observations about fitting the formal model to Rissland–Ashley purposes. Finally, it reports on the design and partial implementation of LMNOP, a program to reason with policies and precedents that is based on the formal model.


Our model of argument is one among a number of competitors, about which there is little agreement; however, the number decreases considerably when attention is restricted to those models that provide a syntactic criterion for deciding that one argument is better than another, e.g., is based on a more specific rule or a more on–point case. A syntactic criterion is important: in its absence, all reasoning about when an argument suffices as a response to another (thus, about which advocate must make the next dialectical move) will rely on externally supplied information about argument strength. Surely some, or even most, of these determinations will refer to additional information; however, we can be equally certain that programs that rely entirely on this information unduly burden the knowledge representer. HYPO’s underlying logic for distinguishing cases and preferring most on–point precedents is an example of a purely syntactic criterion.
Gordon bases his work on the criterion advanced in [Geffen&M:earf92]. Prakken first bas ed his work on [Pollock95]. The following model is the last alternative, which mixes ideas from [Pollock95], [Loiue87], and [Pollock87]. This model is also the only one that explicitly seeks to model policy arguments and adjudications thereof.

The following is intended to be brief but precise. The later discussion only requires that the general ideas be understood.

We suppose a language L, and a meta-language ML. For present purposes, it suffices to suppose that L is propositional, but that propositions have a predicate–term syntax. We can restrict ourselves to 1-place predicates (what Ashley calls factors) and to terms that are names of cases, including cfs, the current fact situation. We also suppose the relation >— in ML, which relates two sentences in L, p >— q, when one sentence, p, is reason for another sentence q. That is, arguments for p can be extended into arguments for q by citing this reason relation.

A sentence in L might be “is–faculty(a)” and a sentence in ML might be

“is–faculty(a)” >— “may–attend–faculty–meetings(a)”.

Quantification is possible with Quine (single) quotation, for all τ ∈ Terms: ‘is–faculty(τ)” >— ‘may–attend–faculty–meetings(τ)”.

Note that the language is not first–order since quantification does not occur in L and instead is performed in ML. Knowledge of a case is the conjunction of propositions whose predicate–term form refers to the name of the case:

“is–grad–student(b) & teaches–grad–class(b) & may–attend–faculty–meetings(b)”.

An argument is a pair A = <T, h> where h is the conclusion of the argument and T is a set of pairs <p, q> such that p >— q. Arguments must be grounded in evidence (indefeasible knowledge), K ⊆ L, which is the set of sentences about which there is no dispute. To be grounded, there must be a consistent defeasible derivation from K to h using all and only T. Such a derivation is a sequence of sentences in L that either introduce sentences in K, use deductive inference on preceding sentences, or introduce q when p is derivable, and <p, q> ∈ T. Arguments are actually best rendered as trees, such as the argument that uses the rules “weekend(a)” >— “after–hours(a)”, “part–time–student–driver(a)” >— “student–driver(a)”, and “after–hours(a) & student–driver(a) & faculty–parking–space(a)” >— “may–park(a)”, grounded in the evidence “weekend(a) & part–time–student–driver(a) & faculty–parking–space(a)”.

Two arguments disagree when their conclusions are deductively inconsistent. <T1, h1> disagrees with <T2, not(h)>.

An argument A1 counters another argument A2 when A2 has a subargument with which A1 disagrees. An argument that counters the argument above could have as its conclusion any of “not(faculty–parking–space(a))” or “not(student–driver(a))” or “not(after–hours(a))”, or even the disjunction of all three.

An argument A1 defeats another argument A2 iff A1 is more specific than every subargument of A1 with which A1 disagrees. According to [Pollock87], A1 = <T1, h1> is more specific than A2 = <T2, h2> when there are conditions under which A2 can be used, but not A1, and not vice versa; i.e., when there is an activator of A2–but–not–A1, and there is no activator of A1–but–not–A2. An activator of A2–but–not–A1 (an asymmetric activator) is a sentence in L that could have been evidence (whether it was in fact evidence or not), with which a consistent defeasible derivation of h2 exists using T1 ∪ T2, where the derivation is non–trivial, and with which the same does not exist for h1, mutatis mutandis. The condition for non–triviality is given in a larger report [Loui et al.93]. That report also proves that specificity can be checked quite easily: instead of searching all of L for activators and non–activators, identify the top rules of each argument: the rules that are not used to derive another rule’s antecedent. Conjoin the antecedents of these top rules: usually there is just one top rule. If there is an asymmetric activator, then this conjunction will be an asymmetric activator. Note that this is slightly more complex than saying that specificity can be determined by comparing the antecedents of the top rules.

Two consequences of this conception of defeat are that more specific rules are preferred to less specific rules, and more direct arguments are preferred to less direct arguments, ceteris paribus.

An uncountered argument has the power to interfere with another argument and to support its conclusion. This is the base case. Two arguments that disagree without either being more specific also interfere with each other, when there are no additional counterarguments to either. An argument,
The left argument defeats the right argument. Activators are enclosed in solid ellipses. There is an asymmetric activator.

The argument on the left is preferred because it uses a rule that is more specific.

The left and right arguments are supporting, while the middle argument is defeated.

A resolution-based C-language implementation of this system, for a first-order $L$, is available from the authors (also reported in [Loui et al.93]).

Syntactically-based defeat is not necessarily the only source of preference among arguments that disagree. Explicit prioritization occurs naturally in corpora of rules, and also naturally arises through consideration of jurisdiction. If a prioritization of rules is supplied, it can be used with the syntactic criterion, with one ordering supplementing the other. Work of this kind is pursued by [Simari91], [Yreeswijk93], [Baader&Hollunder93], and [Grosof92].

3. Some Issues of Fitting The Model to Legal Reasoning.

Do precedents suggest rules, or do they merely permit analogies?

Insofar as rules are taken to be of the form $p \rightarrow q$, precedents suggest rules. First, this is because analogies seem to defer to rules when there is conflict, while this seems not necessarily the case when reasoning from precedent (case) conflicts with reasoning from policy (statute). Second, this is forced by the criterion of defeat in order to favor more on-point analogies without explicit prioritization.

One of the shortcomings of the model of argument just presented is that it cannot support certain kinds of analogies, which we shall call 1–projections. The proper analysis of 1–projections seems to be as follows (we use the language of Pollock):

\begin{itemize}
  \item a. $P(source) \& Q(source) \& Q$ is–1–projectible–from $P$;
  \item b. therefore (from a), defeasibly, being a $P$ is defeasible reason for being a $Q$;
  \item c. $P(target)$
  \item d. therefore (from b and c), defeasibly, $Q(target)$.
\end{itemize}

This kind of analogy, which appears to be the most common analogy in common–sense reasoning, can be countered in any of the following ways:

\begin{itemize}
  \item (i) providing an argument for $not(Q(target))$: usually because this is known; or because there is a 1–projection based on a different similarity, $R(source) \& R(source') \& not(Q(source'))$; or a more specific similarity, $R(source) \& R(source') \& P(source') \& not(Q(source'))$;
  \item (ii) providing an argument against the defeasibly concluded defeasible rule, that being a $P$ is defeasible reason for being a $Q$: usually because the source is not representative, $P(source') \& not(Q(source'))$; or in statistical cases, because there is a statistical argument that it is not the case that being a $P$ is defeasible reason for being a $Q$.
\end{itemize}
When there is a policy, \( P(r) > '\text{not}(Q(r))' \), presumably this constitutes grounds for knowing \( \text{not}(P(r)) > 'Q(r)' \), which defeats part (b) of the 1–projection. If we claim that arguments from precedent are analogical, then they seem not to be analogies of the 1–projection kind. Since the model cannot support 1–projections, this is good news.

How, then, do we support the preference of more on–point precedents? It cannot be because there are rules of the form:

\[
P(s) & Q(s) & P(t) \to 'Q(t)' 
\]

because in the presence of

\[
P(s_2) & R(s_2) & \text{not}(Q(s_2)) & P(t) & R(t) \to '\text{not}(Q(t))' 
\]

neither is more specific, which is not the desired result. The underlined portions of each rule bear the specificity relation, but the rules as wholes do not.

Instead, it is simpler simply to take a case,

\[
P(c) & Q(c) & R(c) & H(c),
\]

to suggest a combinatorial number of rules,

\[
'P(r)' > 'H(r)' \\
'Q(r)' > 'H(r)' \\
'R(r)' > 'H(r)' \\
'P(r) & Q(r)' > 'H(r)'
\]

and so forth. There should however be limits to the minimally and maximally specific antecedents, and these will be addressed by providing rationales in the next section.

How can HYPO’s factorable factors be represented?

A significant assumption of HYPO, which Ashley acknowledges, is that factors can be determined \textit{a priori} to be favorable or unfavorable to an issue. For example, \textit{agreed–not–to–disclose} is inherently pro–plaintiff, while \textit{secrets–disclosed–to–outsiders} is inherently pro–defendant, in arguments regarding trade secrets violations. Moreover, interactions are regular: the combination of two favorable factors is always favorable. That is, factors can be treated as if they are independent, or even \textit{factorable}.

Suppose a case, \( a_{\text{pro}} \), is decided to have property \( h_{\text{pro}} \) (I will add the subscript \textit{pro} or \textit{con} to a predicate when it is a useful reminder in the present discussion), with the facts \( f_{\text{1con}} \) and \( f_{\text{2pro}} \), that is, \( f_1 \) is inherently a factor suggesting \( \text{not}(h) \), while \( f_2 \) inherently suggests \( h \). One case in question, \( c_1 \), exhibits \( f_{\text{1con}} \), \( f_{\text{2pro}} \), and \( f_{\text{3pro}} \). It, too, should be decided to have \( h_{\text{pro}} \), since the interaction of \( f_{\text{1con}} \) and \( f_{\text{2pro}} \) (with a \textit{pro} result) can be factored from the contribution of \( f_{\text{3pro}} \). Another case in question, \( c_2 \), exhibits just \( f_{\text{2pro}} \) and \( f_{\text{3pro}} \). It should be decided to have \( h_{\text{pro}} \), because \( f_{\text{2pro}} \) and \( f_{\text{3pro}} \) are factorable, and \( f_{\text{2pro}} \) has one less \( \text{not}(h)_{\text{con}} \) factor compared to \( a_{\text{pro}} \). This behavior is abstracted in [Clark88] and reviewed in [Loui89].

This assumption is useful in practice, but is not a general feature of analogical, statistical, or defeasible reasoning (where irregular interactions are permitted). How, then, can we support such an independence of factors?

The case \( a_{\text{pro}} \) suggests the rule: \( 'f_1(t) & f_2(t) > 'h(t)' \). To say that \( f_2 \) is inherently \textit{pro–h} is to say that any rule in which the consequent is \( 'h(t)' \) can be enriched to be a more specific rule, \( 'f_1(t) & f_2(t) & f_3(t) > 'h(t)' \). This is not actually needed for HYPO–like behavior in \( c_1 \) since \( f_3(c_1) \) can just be ignored: \( f_1(c_1) \) and \( f_2(c_1) \) suffices to use the rule, and apparently no counterarguments are introduced by adding \( f_{\text{3pro}} \) (enriching the antecedent would be required though, if for instance, there were a case in which \( f_{\text{1con}} \) and \( f_{\text{3pro}} \) had been decided \textit{con}).

Moreover, to say that \( f_1 \) is inherently \textit{con–h} is to say that any rule in which the consequent is \( 'h(t)' \) and \( f_{\text{1con}} \) appears in the antecedent can have \( f_{\text{1con}} \), dropped from the antecedent. So the rule \( 'f_1(t) & f_2(t) > 'h(t)' \) is suggested by the case, as is the rule \( 'f_2(t) > 'h(t)' \). This is required in order to produce HYPO–like behavior in \( c_2 \), since \( f_{\text{3pro}} \) may not suffice by itself to provide warrant for \( h_{\text{pro}} \). It is an inherently \textit{pro} factor, but perhaps it is below the minimum knowledge required to decide \textit{pro}. (Note that our example does yield that \( f_{\text{2pro}} \) suffices to provide warrant for \( h_{\text{pro}} \), but this is because of the combination of factors in \( a_1 \), not because we may create such a rule when \( f_2 \) is declared to be inherently \textit{pro}).

This account of HYPO’s factors makes Ashley’s assumption seem to be a strong one.

Does superior directness apply to chains of arguments from precedents, to chains of policies, and to mixed chains?

It is possible to chain arguments so that the conclusion of one argument is used in the next argument: this is one way of viewing a subargument. Our syntactic criterion for argument preference says that more direct chains are preferred. This preference appears to make sense for arguments from precedents, though there seems to be no general recognition of this preference, such as the recognition that rules are preferred that have more specific antecedents.

At issue is an argument based on two successive uses of precedents, such as:
is-adjunct-faculty(q) decided to be is-faculty(q);
is-adjunct-faculty(cfs); hence, is-faculty(cfs);
is-faculty(c1) decided to be can-attend-faculty-meetings(c1);
   hence, can-attend-faculty-meetings(cfs);

compared with a single, more direct argument from precedent:

is-adjunct-faculty(q2) decided to be not(can-attend-faculty-meetings(q2));
is-adjunct-faculty(cfs); hence, not(can-attend-faculty-meetings(cfs)).

Do we always prefer the latter argument in virtue of its superior form? This is a question best left for domain experts, and perhaps to legal scholars.

It seems certain that without supplement, directness is dubious for policy chains particularly because one rationale for a policy is that it compresses a chain of existing policies. For example, suppose we adopt

'monday6am(r) & restricted-space(r) & non-permit-car(r)' \rightarrow 'may-park(r)'

because of the argument based on the following rules is compressed:

'monday6am(r)' \rightarrow 'weekend(r)';

'weekend(r) & restricted-space(r) & non-permit-car(r)' \rightarrow 'may-park(r)'.

This is one way, among many, that policies get adopted (a second rationale for policies is also discussed in the next section; we do not exhaust utilitarian grounds for policies, or other grounds).

By producing a new policy on these grounds, an argument that ought to be defeating might not be; namely, an argument based on the policy:

'weekend(r) & restricted-space(r) & non-permit-car(r)' \rightarrow 'may-park(r)',

which is more direct than the previous argument. This was called the problem of stability of theories in the context of inheritance: if, under \( K \), \( p \) is defeasibly entailed, then does \( K \) retain all its defeasible entailments when \( K \rightarrow p \) is adopted as a new policy? Any logic of defeasible reasoning that allows directness defeat will not be stable.

If policies are adopted because they compress arguments, then there is a problem with directness defeaters, which threatens the ability to determine automatically what kinds of challenges an argument can withstand. The representative of knowledge is asked, under this regimen, to exhibit "canonical parsimony" [Grosof93]; rules should be written so that there is no doubt about whether they could have been elongated into a chain of more primitive policies.

The use of rationales tempts this concern.

First, we permit an argument to be attacked by attacking the rationales of its rules. In the case of compressed rules, this allows attacks on the elongated form of the argument. So arguments can be made artificially more direct \textit{prima facie}, but the right kind of opposition can still be effective.

Second, an analogy is as direct as it can be: when \( P(s), Q(s) \), and \( P(t), \) defeasibly, \( Q(t) \). By stating the grounds of the analogy, namely the putative similarity, \( P \), the rationale is explicit; there is no intermediary property, e.g. \( R(s) \) and \( R(t) \), which mediates between possessing \( P \) and possessing \( Q \). Thus, reasoning from precedent, \textit{qua} analogy, ought to be compatible with directness defeaters. On the alternate view that cases suggest rules (rather than support analogies), again the ability to use rationales is mitigating. When \( Q \) is decided in the case because of an argument that builds on the decision that the case also manifests \( R \), then the situation is like compressed rules. The argument from precedent can be attacked by first recalling the argument that was the rationale of the precedential decision, then by attacking that argument (with its intermediary premises exposed) in the context of the current case.

What are appropriate argument moves?

[Rissland&Skalak91] initiate a welcome discussion about argument moves. This is the discussion to which we have also been led: they consider domain-specific moves while we consider the problem of dialectical protocols in the abstract. For CABARET, Rissland and Skalak report several heuristic rules of control, such as:

\textit{If a rule's conditions are not met and one wants the rule to succeed, then broaden the rule;}

and

\textit{If a rule's conditions are not met and one wants the rule to fail, then confirm the miss}

(interestingly, these are defeasible rules describing how to use defeasible rules).

In computing the conclusion reached by argument, counter-argument, and adjudication, there are many choices of control. For example, suppose arguments are produced by
Dialectic obviates the need for each side to produce all of its arguments at a single stage, and it does so by indicating what arguments are minimally acceptable at a given stage. Opposition focuses search.

Not all choice is eliminated in this way, though. Under a fixed protocol (dialectical or not) there will still be the question of what is a good strategy for play, and what information could be used to inform strategic choices.

It does not mean that our formal basis ought to be adopted by earlier researchers. It might just mean that the kind of argument we had in mind is more like legal argument than, for example, multi-valued logical argument. It does mean that we have discovered nothing in the Rissland-Ashley paradigm that is disagreeable from a more abstract view of argument. It does mean that there are useful mathematical models that more directly address the interesting reasoning with policies and precedents (and perhaps rationales, too)
than the logics (paraconsistent, relevance, intuitionistic, deontic, dynamic) imported by legal scholars in the past.

4a. Basic examples in LMNOP.

The following simple examples show how the syntactic specificity criterion determines preferences among simple arguments. In each example, lower case is used in the input, and upper case in the output. An exclamation following a property indicates that it was a fact of the current case (evidence, undisputed). The symbol "<" is for rules, and the symbol "—" is for cases. In the cases, the first field is the decided property, the second is the list of properties of the case, the third is the minimal similarity (lower bound), the fourth is the maximal similarity (upper bound), and the last (always nil in these examples) is the rationale. In the queries, the first argument is the property in dispute, and the second is a list of properties of the current case.

EXAMPLE 1. This example shows the indeterminate result when two competing arguments can be made from cases and there is no basis for choosing between them (case2 has a relevant factor, but excludes it with the lower bound).

DECISIONS
case1 ((not h) ( f1 ) ( f1 ) ( f1 ) nil)
case2 (h ( f1 f2 ) ( f2 ) ( f2 ) nil)

>(argue 'h '(f1 f2))

Getting pro argument = ( H F2! )
H --[ F2! (DEC 0 CASE2)
Getting con argument = ( (NOT H) F1! )
(NOT H) --[ F1! (DEC 0 CASE1)
Neither is better.
Attacking con = ( (NOT H) F1! ) With = ()
con undefeatable.
Attacking pro = ( H F2! )
Getting another con = () Failed.
Neither side wins.

EXAMPLE 2. This example shows how the more specific (more on-point) analogy is preferred if it can be made, unlike in the previous example, because the upper bound has been raised for case 2.

DECISIONS
case1 ((not h) ( f1 ) ( f1 ) ( f1 ) nil)
case2 (h ( f1 f2 ) ( f2 ) ( f1 f2 ) nil)

>(argue 'h '(f1 f2))

Getting pro argument = ( H F2! )
H --[ F2! (DEC 0 CASE2)
Getting con argument = ( (NOT H) F1! )
(NOT H) --[ F1! (DEC 0 CASE1)
Neither is better.
Attacking con = ( (NOT H) F1! ) With = ()
con undefeatable.
Attacking pro = ( H F2! )
Getting another con = () Failed.
Neither side wins.

EXAMPLE 3. This example shows a mix of rules and cases. Unlike Rissland's canonical argument form, however, the rule gets used in order to make an argument from a case. So this is not an example of case–based reasoning used to resolve open-texture. Neither argument is better because even though the argument for con is more direct, the argument for pro has a more specific rule–antecedent. Technically, it is because (f1 f2) activates con's argument, and (f1) activates pro's argument.

RULES
(f2 rule1 (f1) nil nil)
DECISIONS
case1 ((not h) ( f1 ) ( f1 ) ( f1 ) nil)
case2 (h ( f1 f2 ) ( f2 ) ( f1 f2 ) nil)

>(argue 'h '(f1))

Getting pro argument = ( H F2 F1! )
H --[ F2 F1! (DEC 0 CASE2)
F2 --< F1! RULE1
Getting con argument = ( (NOT H) F1! )
(NOT H) --[ F1!
Neither is better.

EXAMPLE 4. In this example, the attempt to establish the property (h) fails because a subargument (for f5) is defeated. The subargument is defeated because the disagreeing argument has the more specific rule–antecedent, and both rely on the same analogy to establish (f4).

RULES
(h rule0 (f5) nil nil)
(f5 rule1 (f1 f4) nil nil)
((not f5) rule2 (f1 f2 f4) nil nil)
DECISIONS
case1 (f4 ( f3 ) ( ) ( f3 ) nil)

>(argue 'h '(f1 f2 f3))

Getting pro argument = ( H F5 F4 F3! F1! )
H --< F5 RULE0
F5 --< F4 F1! RULE1
F4 --< F3! (DEC 0 CASE1)
Getting con argument = ( (NOT F5) F4 F3! F2! F1! )
(NOT F5) --< F4 F2! F1! RULE2
F4 --< F3! (DEC 0 CASE1)
con is better.
Getting another pro = () Failed.

4b. Data structures for rationales.

Rationales for Cases.
The simplest structure that records the rationale of a case is a pair of bounds, a lower bound and an upper bound, on the similarity of the source and target case.

The next level of detail of a rationale records the main argument that ultimately was held to warrant the decision.
We record the rules that participated and reconstruct the argument from the rules.

The most detailed rationale is a (perhaps partial) record of the dispute that occurred in reaching the decision. We provide for a list of arguments, whether for pro or con, regardless of each argument's ultimate status as undefeated-interfering, undefeted-supporting, or defeated. Each argument is reconstructed from its rules. The relations among arguments (disagreement, countering, defeat) can be reconstructed.

case1

facts: a b c d e f g
decision: not-h
lb: a b
ub: a b c d e
rationale:
  not-h: rule1 rule2
  h: rule3 rule4
  not-o: rule5
decision: not-o
lb: c
ub: a b c d e
rationale:
o: rule4
  not-o: rule5

Arguments based on cases are required to be within upper and lower bounds. An argument based on a case can be attacked by recalling the main argument for the decision and attacking it. If a larger record of the disputation can be recalled, a new counterargument will have to survive existing reinstatements of the main argument, to be effective (or else, a new suite of counterarguments must be advanced, to attack the main argument as well as relevant, existing reinstaters).

Rationales for Rules.

Rationales for rules may be represented in three forms. A rule can compress an argument (the parking rule regarding 6am, above, is an example). A rule can specialize a general principle. For example, "the young should be encouraged" is a policy. Graduate students are young (apparently in the appropriate sense). Reimbursement for presenting papers is encouragement. Hence, "graduate students should be reimbursed for presenting papers". Formally, specialization and compression are indistinguishable.

rule1

decide: b
if: a e f
opt: g h
c-rationale:
  b: rule12 rule10 rule15

If a rule has either of these rationales, the data structure provided is a list of the rules used in the argument that was compressed (or worded differently, the general principle and the rules that supplement its more specific application).

An argument using a rule with this rationale can be attacked by first restating the argument in terms of the uncompressed form, then providing counterargument to the uncompressed argument. The uncompressed argument is invariably weaker because it provides more points with which to disagree, and it is more susceptible to defeat from more direct arguments.

Rules also have lists of "irrelevant" (in the sense of [Geffner&Pearl92]) properties that can enrich the antecedent: that is, they can be added in any combination to the "if" part of the policy, and the result is still a policy. Of course, as evidence is added, a policy that was usable remains usable. This is a different concept: a number of policies exist with the same general form, and they can be conveyed succinctly by giving a lower bound and an upper bound (or maximal increment) on the antecedent.

The third form of rationale for a rule is a list of cases (many of which may be hypothetical cases) which together suggest a regularity that the rule seeks to encode. We record the relevant facts of the case, making a distinction between hypothetical and actual cases just in case the decision of a particular case could be questioned (this is not likely, if this is a case, the decision of which provided grounds for legislating a generalization!). A rule with consequent h is required successfully to separate cases exhibiting the property h from those not exhibiting h.

rule2

decide: b
if: a e f
opt: g h
c-rationale:
  case1: b a e f g
  case2(h): b a e f h
  case3(h): not-b a e
  case4: not-b a f g

An argument using a rule with this rationale can be attacked by first proposing a new rule that also successfully distinguishes the recorded cases exhibiting the property from the cases not exhibiting the property; then, by (1) noting that the new rule no longer applies to the current fact situation (or at least, that the argument that it applies has not been given), or by (2) noting that it applies but is not as specific as originally suggested. In the latter situation, the argument is susceptible to attack by counterarguments that would have been considered less specific on the earlier construal of the rule. An argument using a rule with a regularity-among-cases rationale may also be attacked by adding or deleting cases.

For example, the policy "medical doctors on-staff and attending rounds at the campus student health services (SHS)
may park in the handicapped parking zone (HP)" might allegedly summarize the decisions (case1) "a Ph.D. in anthropology visiting the SHS may not park in HP"; (case2) "a medical doctor not attending rounds at the SHS may not park in HP"; (case3) medical personnel without the M.D. late for an appointment at SHS may not park in HP". To attack the rationale of this rule, add a case, such as (case4) "medical doctors with non-emergency skills, such as psychiatrists even if on-staff and attending rounds at the SHS, may not park in HP"; or delete a case e.g., claim that (case3) is incorrectly decided; or propose a different regularity consistent with the cases: "doctors, excluding Ph.D.'s, may park in HP".

Interestingly, we have no guidance from the formal model at this point in determining what would be an effective response to such an attack. For example, could opposing parties engage in a series of restatements of a rule? Which restatements are adequate responses to prior restatements? Many of the appropriate responses will include utilitarian arguments. Attacks on this kind of rationale correspond to reviewing the legislative body’s decision to adopt a rule, and may be risky in legal arguments. However, in less formal, less well-developed domains of reasoning, such as parking rules, departmental policy, guidelines for billing or negotiation, and so forth, in many quasi-legal domains, attacking the regularity putatively encoded by the rule might be apropos.

Detailed rationales are hard to find. Computational experience with these structures has been limited.

5. Conclusion.

Our investigations, tied to the formal models of argument that aim beyond the legal domain, lag behind those who aim precisely at legal reasoning. Hence, L ManOP does not actually represent an advance in software (not even as prototype) for AI and Law.

Its main theoretical innovation is a first proposal for representing rationales, and we do not have the authority to suggest their adequacy, or importance, for legal reasoning.

Its main technological advantage is the uniform treatment of argument. This permits statistical argument, decision-theoretic argument, best-explanation argument, and other forms of argument to be mixed with policy and precedent-based argument, without forcing a broader view. Our formal model, by the original intention of its originators, includes all of those forms of argument in its purview.

Insofar as AI and Law, or the scholarly milieux of law in general, is interested in logical accounts of reasoning, the LMN OP experience is significant. With [Prakken93b] and [Gordon93a], we find most useful mathematics among the emerging theories that treat arguments and their interrelations directly.

The prospect of a technology that can fundamentally change our most important social institutions drives our research on policy argument, as it drives, too, the research of those who first pursued artificial intelligence in law. It would seem a mistake, then, not to pay attention to each other’s relevant work.

Acknowledgements.

The first author’s work was supported by NSF R–9008012. The latter two authors were supported on NSF R–57135A and NSF CDA–9123643, respectively. We acknowledge discussions with T. Gordon, M. Mittelman, and L. Wolff.

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