Hypotheticals as Heuristic Device

Edwina L. Rissland and Kevin D. Ashley
Department of Computer and Information Science
University of Massachusetts
Amherst, MA 01003

Abstract
In this paper we examine the use of hypotheticals as a heuristic device to assist a case-based reasoner test the strengths, weaknesses, and ramifications of an analysis or argument by exploring and augmenting the space of known cases and indirectly, the attendant spaces of doctrine and argument. Our program, HYPO, works in the task domain of the law, particularly, the area of trade secret protection for software. We describe how HYPO generates a constellation of legally-meaningful hypothetical fact situations ("hypos") which are "near" a given fact situation. This is done in two steps: analysis of the given situation and then generation of the hypos. We discuss the heuristics HYPO currently uses, which include: (1) make a case weaker or stronger; (2) generate an extreme case; (3) generate a near miss; (4) manipulate a near win; and (5) generate a case on a related "dimension".

1. Introduction
HYPO is a program to model reasoning with cases and hypotheticals ("hypos"). The program comprises a means of representing and indexing cases in a Case Knowledge Base ("CKB"), a computational definition of relevance in terms of "dimensions" which capture the utility of a case for making a particular kind of argument, a dimension-based method for comparing cases, and methods for generating hypotheticals to help an arguer formulate an argument, gather relevant facts, and explain his argument. HYPO's domain is legal argument where, as illustrated below with examples of oral arguments before the Supreme Court, cases and hypotheticals are primary tools.

In this paper, we concentrate on HYPO's creation of hypothetical new cases to accomplish such tasks as: (1) test the sensitivity of one's argument to absence or presence of certain facts; (2) locate and explore subspaces of relevant cases in the CKB; (3) augment and "flesh out" sparse areas of the CKB; (4) sample the space of implications of a given argument; (5) formulate refinements and refutations of an argument. Thus, we are using hypotheticals as a heuristic device to explore several "spaces" -- the CKB itself, and the spaces of legal doctrine and argument -- and to acquire new case knowledge. HYPO generates these hypotheticals heuristically using certain well-known general heuristics (e.g., examine extreme cases) as well as HYPO-specific ones (e.g., examine weaker/stronger cases along a HYPO dimension).

While HYPO is a program whose primary task domain is legal argument, the lessons learned from HYPO should prove useful for other case-oriented tasks like strategic planning and learning by experimentation. The posing and manipulating of hypotheticals is important in strategic planning where one must examine a proposed plan in light of telling what if's -- all too often the advocate of a plan only tells of its good points and and a devil's advocate is needed to unmask its weaknesses. In learning, some of the questions concerning how to intelligently select examples as training instances have a large overlap with our concerns here.

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In case-based systems, one cannot afford to wait passively for the "right" case to come along before grappling with a potential problem; one must create cases to reason in anticipation. So too in learning systems, one (i.e., the problem generator) must select or generate cases to drive the learning system. The heuristics we discuss here are the subject of another on-going project of ours on intelligent example selection for rule-learning systems like Buchanan and Fu's RL [1985].

Before going into details, we must mention that in the law there is a distinction between "real" and "hypothetical" cases. A real case is a case that has been litigated and decided; a hypo has not (even though it might be a very slight variation of one that has, or foretells of cases in the process of coming to light or just "waiting to happen") [Rissland, 1985]. Real cases are the basis of our Anglo-American legal system which reasons according to the standard of precedent, or *stare decisis*, which means roughly that like cases should be decided similarly and that one gives support for a legal outcome by citing other similar cases which share the desired conclusion and by distinguishing those that do not [Levi, 1949]. Of course, what counts as "similarity" is often up for grabs and one can apply the idea of precedent "loosely" allowing broad matches and interpretations or "strictly" allowing only narrow ones [Llewellyn, 1930, 1933]. Legal concepts are "open-textured", that is, they cannot be defined in a purely logical way with necessary and sufficient conditions [Hart, 1961; Gardner, 1984]. Further the meaning of concepts (and rules) changes over time, and, in fact, the law can be viewed as a system which learns (in a LEX-like manner) from the cases presented to it [Rissland & Collins, 1986].

These observations apply mostly to "common law" systems, like our own, which reason in a case-based manner. Others, such as the Continental systems (e.g., German or French) rely mostly on rules and to a much lesser degree on cases. However, even in the most rule-like legal orientations, like statute law, one must rely on cases since rarely is a statute so well-defined as to leave no room for ambiguity or interpretation [Levi, 1949].

Note, there are two situations where hypotheticals may actually be preferred over real cases: (1) law school teaching; and (2) aspects of litigation. In law school, hypos are used (sometimes unmercifully) to ferret out unspoken assumptions and prejudices of students, to focus attention on subtle or troublesome points, and to exercise the student's argumentative powers [Gewirtz, 1981; Rissland, 1984]. In litigation, hypos are used primarily at two points: (a) preparation and "debugging" of an argument in the way a strategic planner "dry runs" his plan, and (b) in oral argument. In oral argument, the hypos usually come from the judges trying to probe an advocate's position and the ramifications of it; once in a while, when a hypo is particularly strong or compelling an advocate might recite a hypo in support of his position, or he might present a "counter-example" hypo to refute or limit his opponent's position [Prettyman, 1975; Rissland, in press].

Our model of legal reasoning is based on actual verbatim data from experts, namely the Justices of the United States Supreme Court, on legal jurisprudential scholarship, and on scholarly analysis in legal journals. We have also gathered and analyzed interchanges from law school classes (at Harvard Law School) [Rissland, 1983], and interviews with a few of our own experts on software trade secret law [Werner, Ashley & Stucky, 1986].

2. Examples from Supreme Court Oral Arguments
The uses that attorneys and judges make of cases and hypotheticals as tools in argument are illustrated in the oral arguments before the United States Supreme Court. To the chagrin of counsel before the bar of the Supreme Court, the Justices frequently interrupt an attorney's presentation to pose hypotheticals. For example, in *Lynch v. Donnelly*, 104 S. Ct. 1355 (1984), a case involving the constitutionality of a Christmas creche display of a city on municipal land, the Justices posed the following hypotheticals:
To the attorney for the City:

Q: Do you think ... that a city should display a nativity scene alone without other displays such as Santa Claus and Christmas trees...?

Q: [C]ould the city display a cross for the celebration of Easter, under your view?

To the attorney opposing the display:

Q: [S]upposing the creche were just one ornament on the Christmas tree and you could hardly see it unless you looked very closely, would that be illegal?

Q: What if they had three wiseman and a star in one exhibit, say? Would that be enough? ... What if you had an exhibit that had not the creche itself, but just three camels out in the desert and a star up in the sky?

Q: Well, the city could not display religious paintings or artifacts in its museum under your theory.

Q: There is nothing self-explanatory about a creche to somebody ... who has never been exposed to the Christian religion.

Q: Would the display up on the frieze in this courtroom of the Ten Commandments be unconstitutional then, in your view?

Q: Several years ago ... there was a ceremony held on the Mall, which is federal property of course. ...[T]here were 200,000 or 300,000 people ... and the ceremony was presided over by Pope John Paul II. Would you say that was a step towards an establishment of religion, or violation of the religion clauses? ... Then you think it would be alright to put a creche over on the Mall? ... How do you distinguish a high mass from a creche? ... [T]here was a considerable involvement of government in that ceremony, hundreds of extra policeman on duty, streets closed... That was a considerable governmental involvement, was it not?

SUP, Lynch v. Donnelly, Case No. 82-1256, Fiche No. 5

In the above questions, one can see the Justices modifying the fact situation along various dimensions:

- location, size, and focus of display
- religious content of the display,
- nature of the viewer,
- degree of government involvement

Sometimes the purpose of the modifications (and thus the derivative hypos) is to compare the fact situation to actual cases previously decided by the Court to test whether the current case presents stronger or weaker facts. Or a hypothetical case, like the Mall example, may be significant because it did not give rise to litigation.

Frequently, the Justices use hypotheticals to apply pressure to the rule proposed by an attorney for deciding the case. That can be seen in the Mall example above and in the following example from New Jersey v. T.L.O, 105 S.Ct. 733 (1985), a case involving the constitutionality of a high school principal's search of a female student's handbag for cigarettes after a teacher reported that she had been smoking in the girls' room. A Justice asked:

Q: Do you think then that a male teacher could conduct a pat-down search of a young women at age sixteen to find the cigarettes?

In response, the attorney for the state took the position that the Fourth Amendment, which

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2See e.g., Stone v. Graham, 449 U.S. 39 (1980): Posting copies of Ten Commandments in schools held unconstitutional; Gilfillan v. City of Philadelphia, 637 F. 2d 924 (CA3, 1980): City-financed platform and cross used by Pope John Paul II to celebrate public mass held unconstitutional; McCreary v. Stone, 575 F.Supp. 1112 (SDNY 1983): Not unconstitutional for village not to refuse permit to private group to erect creche in public park.
prohibits unreasonable searches by law enforcement authorities, does not apply to high school administrators. The Justice rejoined:

Q: And does that mean that their authority then to make searches, if the Fourth Amendment is completely inapplicable, extends to any kind of search, strip search or otherwise?

SUP, New Jersey v. T.L.O, 1984 Term, Fiche No. 5

In this T.L.O. example, the Justices have posed a short but typical "slippery slope" sequence of hypos, where each hypo is successively more extreme than its predecessor, and the culminating "reductio" case (of strip search) is clearly undesirable and suggests refutation of the attorney's position.

Another slippery slope -- this time involving the numerical range of a variable -- can be seen in the following exchange from oral argument from Sony Corp. v. Universal City Studios, 464 U.S. 417 (1984). The attorney was advocating the position that if Sony sold video recorders while knowing that consumers would use them to copy copyrighted materials, then Sony should be legally responsible to the owners of the copyrights:

Q: Suppose ... that about 10 percent of all programming could be copied without interference by the producer or whoever owned the program...

A: I don't think that would make any difference. I think 10% is too small of an amount.

Q: Well, what about 50?

The attorney then asserted even if there were only one television program that was copyrighted, if Sony knew the program would be copied, it should be legally responsible. Finally, the Justice asked:

Q: Under your test, supposing somebody tells the Xerox people that there are people who are making illegal copies with their machine and they know it. ... Xerox is a contributory infringer?

A: To be consistent, Your Honor, I'd have to say yes.

Q: A rather extreme position.

SUP, Sony Corp v. Universal City Studios, Case No. 81-1687, Fiche No. 2

In these last two questions, although the altered fact situations posed by the Justice are still covered by the proposed rule, it is progressively harder for the attorney to justify his position because the hypotheticals present progressively weaker facts; the Justice has "stacked" the hypothetical with extreme facts. The attorney to keep his argument alive must distinguish the current Sony situation and the hyps. Indeed, the attorney failed. The Court held for Sony on the ground that the Betamax was capable of substantial noninfringing use because so many programs were not subject to copyright restrictions, 464 U.S. 417, 456.

To summarize, the above example illustrate how cases, especially hypotheticals, are used:

- To present, support and attack positions (e.g., by testing the consequences of a tentative conclusion, pressing an assertion to its limits, and exploring the meaning of a concept);
- To relate a fact situation to significant past cases;
- To augment an existing case base with meaningful test or training cases;
- To factor a complex situation into component parts (e.g., by exaggerating strengths, weaknesses or eliminating features);
- To control the course of argument (e.g., by focusing discussion on particular issues)
Such observations translate into our heuristics for using hypotheticals which we discuss after we present some background on the workings of HYPO.

3. Background on HYPO: Some definitions.

For the purposes of this research, cases are disputes between parties tried by a court, whose decisions are reported in published opinions. The opinion sets forth the facts of the case, the claims made by one party against the other, and the court's holding. Facts are statements about events associated with the dispute that were proved at trial or which the court assumed to be true. A claim is a recognized kind of complaint for which the courts will grant relief (e.g., breach of contract, negligence, trade secrets misappropriation, copyright infringement). The elements of a claim are generalized statements of what facts must be proven in order to prevail on the claim (e.g., the three elements for the existence of a trade secret: "novelty, secrecy, and value in the trade or business of the putative trade secret owner" [Gilburne & Johnson, 1982, p. 215]). The holding is the decision of the court as to the legal effect on each claim of the facts of the case, either in favor of the plaintiff or defendant.

In HYPO, cases are represented by a hierarchical cluster of frames (flavor instances) with slots for relevant features (plaintiff, defendant, claim, facts, etc.). Some features are in turn expanded and represented as frames (e.g., plaintiff) [Rissland, Valcarce, & Ashley, 1984]. The library of cases is called the Case Knowledge Base (CKB). HYPO's current CKB contains a dozen or so of the leading cases for trade secret law for software. See the Appendix Table 1 for a partial list of cases and a very brief indication of their content.

Besides the CKB and the understanding of the legal domain that this case representation implicitly contains, the other major source of domain-specific legal knowledge is in HYPO's dimensions. Dimensions capture the notion of legal relevance of a cluster of facts to the merits of a claim: that is, for a particular kind of case, what collections of facts represent strengths and weaknesses in a party's position. The short answer is that facts are relevant to a claim if there is a court that decided such a claim in a real case and expressly noted the presence or absence of such facts in its opinion. Examples of dimensions in HYPO's area of software trade secret law are: Secrets-voluntarily-disclosed, Disclosure-subject-to-restriction, Competitive-advantage-gained, Vertical-knowledge.

Each dimension has several facets:

1. Claims
2. Prerequisites
3. Focal-slots
4. Ranges
5. Direction-to-strengthen-plaintiff
6. Significance
7. Cases-indexed

For instance, the prerequisites of the Secrets-voluntarily-disclosed dimension are that two corporations, plaintiff and defendant, compete with respect to a product, plaintiff has confidential product information to which defendant has gained access and plaintiff has made some disclosures of the information to outsiders. The prerequisites are stated in terms of factual predicates, which indicate the presence or absence of a legal fact or attribute (e.g., existence of a product, existence of a non-disclosure agreement). The focal slot of this dimension is the number of disclosees and its range is a non-negative integer. To strengthen the plaintiff's position in a fact situation to which this dimension applies, decrease the number of disclosees; the best case being that with 0 disclosees. The significance of the dimension is that courts have found that the prerequisite facts are a reason for deciding a trade secrets misappropriation claim. This dimension indexes at least two cases in the CKB: Midland-Ross in which the court held for the defendant where the plaintiff disclosed the secret to 100 persons, and Data-General in which the court held for plaintiff where plaintiff disclosed to 6000 persons. Some of the dimensions relevant to this paper are summarized in the Appendix; HYPO knows about 30 dimensions in all (some of the others are described in [Rissland, Valcarce & Ashley, 1984]). The dimensions were gleaned from law journal articles describing
the state of the (case) law in this area [Gilburne & Johnson, 1982].

The overall flow of information in HYPO is presented in Figure 1. Particularly of interest to us here is HYPO's CASE-ANALYSIS module. In essence, this module works as a diagnostic engine to determine which dimensions apply to a fact situation. The prerequisites, in effect, define antecedent conditions and a dimension (i.e., a possible reason for deciding a claim in a particular way) is the consequent. To make an analogy with the medical domain and MYCIN-like diagnosis, the prerequisite facts are like symptomatic features and the dimensions are like intermediate disease classes. The other modules are described in more detail in [Ashley and Rissland, 1985] and in [Ashley, 1986].

The output of the CASE-ANALYSIS MODULE is the Case-analysis-record which contains:

1. applicable factual predicates
2. applicable dimensions
3. near-miss dimensions
4. applicable claims
5. relevant CKB cases
6. conflict examples
7. points-and-responses

The case-analysis-record is used by HYPO's ARGUMENT and HYPO-GEN modules. HYPO's argument task is to generate 3-ply arguments, which means given the statement of the current facts, (1) side 1 generates a point which includes citation of supporting cases, in particular the one[s] HYPO considers the "best" supporting case, abstracting from it the "rule" of that case, and stating how it applies to the current facts; (2) side 2 generates a response which might include citation of a best opposing case, refutation of side 1's point with use of a single hypothetical or slippery slope sequence, re-explanation of side 1's best case in a way more in line with side 2's position; and (3) side 1's counter-response to side 2's response.

For the remainder of the paper, we concentrate on HYPO's ability to generate hypotheticals.

4. Heuristics for Generating Hypotheticals

Basically what HYPO does is to start with a given fact situation, or seed case, and generate legally relevant or plausible derivative hypotheticals by modifying the seed case. Since one cannot explore all the "legally" possible (in the sense of syntactic legal move), one needs to explore the space heuristically. Dimensions provide a handle on how to do this exploration in a legally meaningful way.

The process occurs in two steps:
(1) analyze the seed case;
(2) generate legally relevant derivative hypotheticals.

Step one is accomplished by the CASE-ANALYSIS module and results in the case-analysis-record described in the previous section. To recall, this is like a "legal-diagnosis".

Step two is accomplished by the HYPO-GEN module which given high level argument goals (e.g., generate a slippery slope sequence to refute side 1's position), uses the case-analysis-record, and heuristics like the following to generate hypotheticals derived from the seed case:

H1. Pick a near miss dimension and modify the facts to make it applicable.

H2. Pick an applicable dimension and make the case weaker or stronger along that dimension.

H3. Pick a dimension related to one of the applicable dimensions and apply 1 or 2.

H4. Pick an applicable dimension and make the case extreme with respect to that dimension.
H5. Pick a target case that is a win and, using 1 and 2, move the seed case toward it to create a near win.

In order to illustrate these methods, we will use the following hypothetical case, *Widget-King v. Cupcake*, whose facts are as follows:

Plaintiff Widget-King and defendant Cupcake are corporations that make competing products. Widget-King has confidential information concerning its own product. Cupcake gained access to Widget-King's confidential information. Cupcake saved expense developing its competing product.

The parts of the case-analysis-record for *Widget-King v. Cupcake* that are relevant for the following sections are:

**applicable dimensions:** competitive-advantage-gained

**near-miss dimensions:** secrets-voluntarily-disclosed; vertical-knowledge

**relevant CKB cases:** Telex v. IBM

4.1. Make a near miss dimension apply

To make a hypothetical out of a fact situation according to this heuristic method, HYPO selects a near miss dimension and "fills in" the missing prerequisites. HYPO instantiates objects and makes appropriate cross references among objects' slots so that the missing factual predicates are satisfied. For example, secrets-voluntarily-disclosed would apply to *Widget-King* but for the fact that the confidential information had not been disclosed to anyone. The program instantiates, let us say, five disclosures and sets the subject of the disclosures to be the confidential information. As discussed below, the number of disclosures, five, may be derived from an actual case that the program is considering in the context of making up the hypothetical, or it may be somewhat arbitrarily chosen by the program from within the range of the dimension.

4.2. Make a case weaker or stronger

HYPO generates a derivative hypothetical weaker/stronger than the seed case by using the information it knows about dimensions. It can make a case weaker or stronger in two ways: (1) independently of the "caselaw" represented by the CKB; or (2) based on the CKB using a weak form of analogy. To accomplish a CKB-independent strengthening/weakening, HYPO simply changes the values of a focal slot in the manner specified by the direction-to-strengthen slot; the amount of change is somewhat arbitrary. To accomplish a CKB-based modification, for instance to strengthen, HYPO first chooses a case that (a) shares the dimension being manipulated, and (b) is further along the dimension in the stronger direction. HYPO then adjusts the values of the focal slots of the seed in the stronger direction so that the derivative case is stronger than the "precedent" chosen from the CKB. These changes can involve numerical, symbolic or Boolean values. For symbolic values, this means using a partial ordering on values.

Modifications can involve more than one focal slot, for instance a ratio. For example, given our fact situation involving Widget-King and Cupcake which involves some expenditure of money by Widget-King for product development, the *Telex v. IBM* case in the CKB is relevant. In *Telex* the ratio of plaintiff's to defendant's expenditures was 2:1 (and the plaintiff won). So to strengthen Widget-King's case, change ratio of Widget-King's to Cupcake's expenses to be at least 2:1. An example of such ratio manipulation can also be found in [McCarty & Sridharan, 1981].

Even a simple change in a single numerical focal slot value can have serious legal implications. Again consider our *Widget-King* case, as modified by the introduction of 5 disclosees, and make it weaker along the secrets-voluntarily-disclosed dimension by using cases from the CKB. HYPO increases the number of Widget-King disclosees from 5 to 150 based on *Midland-Ross* which was decided for the defendant because there were too many disclosees (100) and now Widget-King has passed the 100-disclosee threshold. Note, Widget-King could
still rely on *Data-General* and argue that since the plaintiff won in that case (with 6000 disclosees), it should still win with only 150. HYPO could make the case weaker still by increasing the number of disclosees near or above 6000, the highest value in the CKB or even greater (in a CKB-independent way) to the highest value allowed by HYPO.

There are pros and cons to the two methods. The CKB-independent method is easy to do, but the precedential value of the derivative hypothetical is not predictable. The CKB-based method generates a hypo with known precedents; the drawback is that it can get complicated. HYPO tries to do CKB-based strengthening/weakening first. If it can't (e.g., because no relevant case exists in the CKB), it uses the CKB-independent approach. In either case, the task of actually generating the explanation (as we did above) why the hypo is stronger or weaker belongs to HYPO's EXPLANATION module.

4.3. Generate a hypo on a related dimension
The dimensions *disclosures-subject-to-restriction* and *secrets-voluntarily-disclosed* are related; in particular they conflict with one another. Dimensions conflict where there is a particular case to which the dimensions apply and the facts of the case make it strong for the plaintiff on one dimension and weak on the other. Such a case is called a *conflict-example*. *Data-General* is a conflict-example: it is weak for the plaintiff along the secrets-voluntarily-disclosed dimension (100 disclosees) and strong for the plaintiff along the disclosures-subject-to-restriction dimension (each disclosure subject to nondisclosure agreement). In *Data-General*, the conflict was resolved in favor of the plaintiff.

A hypothetical on a related dimension can be generated by taking the seed case and adding facts sufficient to make the related dimension apply to it in a manner similar to that with heuristic H1. For example, the Widget-King case, as modified by H1 and H2 above, can be further modified so that *disclosures-subject-to-restriction* applies by making all of the disclosures subject to nondisclosure agreements. In this example, the related dimension is also a near miss dimension but that need not always be true.

A hypothetical generated on a conflicting dimension is interesting because it is an example of a case where, at least arguably, facts associated with one dimension can override the effects of the other dimension's facts.

4.4. Examine an extreme case
To generate an extreme case, HYPO simply changes the value of a focal slot to be an extreme of its range of values. This can also be done in either a CKB-based or CKB-independent manner. The former method pushes the slot value to the extreme actually existing in a case in the CKB, the latter simply pushes the slot value to its permissible extreme.

For instance, the extreme case on the strongest end of the *secrets-voluntarily-disclosed* dimension for Widget-King is the facts as stated above with the exception that there are 0 disclosees. The other extreme is the maximum value for number of disclosees which in the CKB is 6000 and which in HYPO is 10,000,000.

4.5. Manipulating a near win
A near win hypo is one in which a seed fact situation is weak on behalf of, let us say, the plaintiff. It can be "moved" in the direction of a real target case from the CKB that has been decided in favor of the plaintiff. Using methods H1 through H3, HYPO endows the seed situation with the facts to make the case strong for the plaintiff. As a result, the target case becomes relevant to the seed hypothetical and an argument can be made, based on the pro-plaintiff target case, that the hypo should be decided in favor of the plaintiff. Correspondingly a near win hypo can start with a pro-plaintiff fact situation and be moved in the opposite direction away from the pro-plaintiff target case or towards a pro-defendant target case.

For example, consider two cases: *Telex*, which we have already seen above, and *Automated Systems*, where court held in favor of the defendant where the confidential information that
the plaintiff wanted to protect was about a customer's business operations, that is, the knowledge was about a "vertical market". Using the Telex case as a seed, and Automated Systems as target, HYPO could make Telex a near win by making IBM's confidential information be vertical knowledge (i.e., be about a customers business operations). As a result, an argument could be based on Automated Systems that, in the hypo, defendant Telex should win.

5. Examples of Heuristic HYPO Exploration
HYPO's heuristically guided generation of hypotheticals makes it possible to explore a fact situation's legal significance in a manner not unlike the sequence of hypotheticals in the creche example from the Lynch case oral argument.

Suppose (a) the original Widget-King case is modified so that the confidential information is about customer business operations. Suppose on appeal to the Supreme Court, Cupcake's counsel, citing Automated Systems, has just argued to the Justices that his client should win because vertical knowledge is not protectible as a trade secret. One can imagine a Justice posing the following line of hypotheticals:

Q: What never? Suppose (b) Widget-King's alleged trade secret information, eventhough it was vertical knowledge, helped it to produce its competing product in half the time like in the Telex case?

Q: Suppose (c) the vertical knowledge allowed Widget-King to bring its product to market in one fourth the time and at one fourth the expense.

Q: Suppose (d) that Cupcake paid a large sum to a former employee of Widget-King to use the information to build a competing product, as Telex did. Wouldn't the information be protectible as a trade secret then?

In this example, heuristic methods 1,2,3 and 5 are at work. Near miss dimension vertical-knowledge is used with 1 to create the initial hypo (a). The modification at (b) is produced by 5 and 2 using the the Telex case as the target. Method 2 is used to make the stronger hypo at (c). Methods 5, 1 and 2 are used to create the hypo at (d) where the near miss dimension is common-employee-paid-to-change-employers.

It is interesting that a previous version of HYPO serendipitously generated a hypothetical very much like this. The starting point was a fact situation presenting a very strong position for the plaintiff along various dimensions: it involved alleged misappropriation of plaintiff's unique, novel technical knowledge about computer system hardware for a particular purpose, knowledge that was not learnable by an employee working for one of the plaintiff's competitor's and that conferred on the plaintiff a year's competitive advantage in bringing its product to market. Then, by accident, the hypo was changed by turning the technical knowledge about hardware into vertical knowledge about bank accounting practices. Although according to the Automated Systems case, the new hypo presented a very much weakened position for the plaintiff, it was immediately apparent to the attorney using the program that the Automated Systems case was distinguishable -- it did not involve the facts that the knowledge, though vertical, was unique, novel, not learnable elsewhere and conferred a substantial competitive advantage on its possessor -- and suggested the germ of an argument for the protectibility of vertical knowledge -- demonstrate that the vertical knowledge is unique, novel, etc.

Since that accidental discovery, we have provided the system with the above heuristic methods so that, given a case, it can generate a hypo that is distinguishable from the case in a legally significant way. Starting from a real case, methods 3 and 5, in particular, are recipes for creating hypo's with facts that justify a different holding from the real case. Our goal is for the system itself to realize that the hypo is significantly distinguishable and why and to generate such hypos on purpose to make points in an argument.

Having reached step (d) in the above extended example, a hypothetical has been constructed that is fairly strong for the plaintiff. But plaintiff's position can be eroded by moves along
other dimensions. One can imagine the scene at 11 p.m. in the oak-paneled library at 14 Wall Street as two first year associate attorneys, assigned to preparing an initial memorandum as to the strengths of Widget-King's claim against Cupcake, play devil's advocate with the facts:

Q: Suppose (e) that Widget-King made disclosures to 100 outside persons as in the Midland-Ross case.

Q: Well, maybe (f) all of the disclosees entered into nondisclosure agreements as in Data-General. Under that case, Widget-King (g) could have made restricted disclosures to as many as 6000 people.

Q: What if (h) Widget-King made restricted disclosures to 10,000,000 people. Is it still a secret? (Not an idle hypothetical in this day of mass marketing of software.)

Q: Are the nondisclosure agreements enforceable? What did all of these people get in exchange for agreeing not to disclose the secret? Suppose (i) that the disclosees did not receive anything of value for entering into the nondisclosure agreements?

With secrets-voluntarily-disclosed as near miss dimension and the Midland-Ross case as target, the hypo at (e) can be generated from (d) using methods 5, 1 and 2. (f) represents a method 3 move to a conflict dimension, disclosures-subject-to-restriction. We assume that the Data-General case has been recognized as a conflict-example. Otherwise this could be regarded as a method 5 move with Data-General as a target. Using method 4, the hypo at (g) has been moved to the extreme value in Data-General and at (h) to the extreme of the range of the dimension. The program does not know that a secret told to 10,000,000 people is not a secret, even if they promise not to tell anyone else, but the program does know that two dimensions conflict and that moving to an extreme on one dimension may cause the conflict to be moot. Having exhausted the possibilities for weakening the case along the secrets-voluntarily-disclosed dimension, the program moves, using methods 1 and 2, to a dimension that became a near miss as soon as nondisclosure agreements came into the hypo at (f), agreement-supported-by-consideration.

One can also analyze the sequence of hypotheticals about the civic creche display from the Lynch case oral argument in terms of the dimensional model and heuristics for building hypo's. The justices make the basic fact situation weaker and stronger along a dimension that might be called focus-of-attention: they remove all of the secular images leaving only the religious one, they physically shrink the symbol to an extreme and relegate it to a corner, they remove the religious symbols and leave the secular ones. They weaken plaintiff's case along the dimension of civic-content-message by moving it to a municipal art museum or the frieze of a courtroom. They compare the case along the dimension of government-involvement to an extreme example, the Pope's mass on the Mall.

6. Conclusions

In this paper, we have discussed an aspect of reasoning involving the use of hypothetical cases. In particular, we have discussed how our case-based legal reasoning program HYPO currently uses case examples, dimensions, and five or so heuristic methods to compare the legal consequences of facts and to generate hypothetical fact situations to augment and explore its case base. The hypos help accomplish analysis tasks, such as testing the sensitivity of positions and relating a fact situation to significant past cases, and argument tasks, such as generating a slippery slope to refine or refute an argument and controlling the course of argument. HYPO's heuristics involve (1) strengthening/weakening of a case; (2) taking the case to extremes; (3) making a near miss case a winning one; (4) manipulating a near win; and (5) examining a case along a related dimension.

As indicated earlier, one of our performance goals for HYPO is to have HYPO generate 3-ply argument exchanges which involve a heavy dose of case-based reasoning like distinguishing cases and using hypotheticals. Eventually we hope to bring together our descriptive work on argument moves and hypotheticals [Rissland, 1985; Stucky, 1985] with our computational 3-ply argument work. We also hope that this work on HYPO will cross-potentiate with work on the intelligent selection of examples for learning systems, a topic, we feel has been too often glossed over. The heuristic generation of hypotheticals is a step towards both these goals. However even as they now stand, HYPO's current hypothetical reasoning powers can be helpful in formulating, testing, debugging, and learning in case-based tasks.
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APPENDIX

_Telex Corp. v. IBM Corp., 510 F.2d 894 (5th Cir., 1975)._  
Held for plaintiff IBM on trade secrets misappropriation claim where Telex gained access to IBM's confidential product development information by hiring an IBM employee, paying him a large bonus to develop a competing product. The employee used development notes he brought from IBM. Telex saved time and expense developing the competing product.

_Midland-Ross Corp. v. Sunbeam Equipment Corp., 316 F.Supp. 171 (W.D. Pa., 1970)._  
Held for defendant Sunbeam on trade secrets misappropriation claim where Midland-Ross disclosed it's technical product development info to 100 persons.

_Data General Corp. v. Digital Computer Controls, Inc., 357 A.2d 105 (Del. Ch. 1975)._  
Held for plaintiff Data General on trade secrets misappropriation claim where Data General disclosed its technical product development info to 6000 persons, all of whom were subject to nondisclosure agreements.

_Automated Systems, Inc. v. Service Bureau Corp., 401 F.2d 619 (10th Cir., 1968)._  
Held for defendant SBC on trade secrets misappropriation claim where Automated-Systems' confidential info was about customer's business operations (i.e., vertical info).

Table 1: Sample Cases from Case Knowledge Base.

| Secrets voluntarily disclosed | Significance: Plaintiff's (P's) position stronger the fewer persons to whom secrets disclosed. | Prerequisites: P and Defendant (D) compete; D had access to P's product information and gained some competitive advantage; some disclosures. | Focal slot: Number of disclosees. To Strengthen P: Decrease number of disclosees. Range: 0 to N. Cases Indexed: Midland-Ross, Data-General |
|-----------------------------|-------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| Disclosures-subject-to-restriction | Significance: P's position stronger the fewer disclosees not subject to nondisclosure agreements. | Prerequisites: P competition; access to info; some disclosures and nondisclosure agreements. | Focal slot: Number of disclosees subject to restriction. To Strengthen P: Increase percentage of disclosees subject to restriction. Range: 0 - 100 %. Cases Indexed: Data-General |
| Competitive-advantage-gained | Significance: P's position stronger the greater competitive advantage gained by D. | Prerequisites: Competition; access to info; D saved some expense. | Focal slot: Development expense saved. To Strengthen P: Increase expense saved by D. Range: 0 - 100 %. Cases Indexed: Telex v. IBM |
| Vertical-knowledge | Significance: P's position stronger if information technical, not vertical. | Prerequisites: P and D compete; D had access to P's product information; info about something. | Focal slot: What information is about. To Strengthen P: Make information about technical development of product. Range: {technical, vertical} Cases Indexed: Automated Systems, et al. |

Table 2: Sample Dimensions.