Isaac Levi’s philosophy places him squarely within the tradition of American Pragmatism: the noble legacy of Peirce, James, and Dewey, evidently influenced by his teachers and colleagues at Columbia University, e.g., E. Nagel and S. Morgenbesser, and fellow graduate student at Columbia University, e.g., H. E. Kyburg, Jr. and F. Schick. Important for understanding Levi’s original perspective on large scale philosophical problems is the theme that decision theory is embedded in them all. Typical of his work, Levi’s contributions are grounded on significant distinctions, many of which are cast with the aid of sound decision-theory. In this retrospective I review four salient examples of his interests, spanning Levi’s work on (1) belief acceptance, (2) belief revision, 3) social philosophy, and 4) statistical inference.¹

First, however, it helps to know how he came to Philosophy and, for the focus of this retrospective, to understand origins of Levi’s distinctive approach -- to use decision theory as a central tool in his philosophizing. Here is a bit of speculative rational construction I offer for that purpose.²

0 Early years.
Levi’s parents were Canadians by birth. (Their parents had emigrated from Lithuania and Galicia.) Levi’s father was a Rabbi, who trained at the Jewish Theological Seminary in New York City. That is where Isaac was born (June 30, 1930). The family moved frequently, as his father was a somewhat the itinerant Rabbi: Birmingham, Alabama; Auburn, New York; and in 1941 the family moved to Sydney, Australia, prior to the Pearl Harbor attack. In 1942, still in Australia, Levi’s father joined the US Army, becoming the first overseas Jewish chaplain. Later in 1942, the rest of the family – Isaac, with his younger brother and sister, and mother – left Australia to stay with their maternal grandparents in Ontario, Canada. The family reunited, back in the Southern US, when his father, still a chaplain, returned from overseas in 1944 to be stationed in Hot Springs, Arkansas. (Isaac’s lifelong fondness for the music of Hank Williams traces to this period.). After the war’s end, the family moved to Detroit, Michigan, where Isaac graduated High School in 1947.

Isaac had a greater commitment to Jewish religion than to Jewish culture. This matched his atypical personal experience living as a child in small towns in Canada, the US South, and Australia, dominated by a (non-Jewish) Protestant culture, but having a rabbi for a father. With the aspiration of following in his father’s footsteps, he attended college at New York University and entered the Jewish Theological Seminary in preparation for the rabbinate. During his first year of studies at the Seminary he won a scholarship which he shared with another student, Judith Rubins. They married (on Christmas Day) in 1951 and celebrated their 67th anniversary together on his last day. Together, they raised two sons, each

¹. I thank two anonymous readers for their precise and constructive suggestions that prompted significant improvements.

². See his “Self-Profile” in Kyburg-Levi [1982], which serves as the basis for some of my speculative reconstruction, here.
successful in the arts and letters, and each married. Judy and Isaac celebrated three grandchildren.

When he entered the Seminary in New York, after High School, Isaac’s religious views had been grounded on a philosophical position that the only rationale for (Jewish) monotheism – the belief in a single, unified deity – was that such a fact served as a basis for morality. But his exposure to Philosophy at NYU, in particular, what he learned from the critics of ontological arguments for the existence of God – what he learned from formidable teachers such as Paul Edwards and Sidney Hook – was the important lesson that “ought” does not follow from “is”!

Even if reason alone could establish existence of the deity, that argument does not entail a normative code of (Jewish) ethics. He realized that his religious views were dependent, not on religious facts – dependent not the existence of a deity alone – but dependent instead on value judgments, which are needed in order to support normative judgments of what one ought to do. It is this awakening, I speculate, that kept him alert throughout his career identifying implicit value-theoretic aspects tacit for sound methodology. It kept him alert to the role of utilities, and not merely coherent degrees of belief, in sound scientific practice. And, I speculate, this separation of fact and value helps to explain such details in his work as Levi’s use of a cross-product of a (convex) set of probabilities and a (convex) set of cardinal utilities: where degrees of belief and values combine independently in his rule of E-admissibility. “Is” alone does not entail “ought”!

The upshot of his undergraduate awakening was a conversion from religious monotheism to a then popular blend of positivism and pragmatism as a basis for underpinning morality; a position encouraged by others at the Seminary. These themes pointed Isaac to Philosophy at Columbia University and the thinking of John Dewey, who was the dean of American Pragmatism during the first half of the 20th Century. In the 1950s, Dewey’s successor at Columbia was the acclaimed Philosopher of Science, Ernest Nagel, who served as the first John Dewey Professor of Philosophy at Columbia. Nagel’s prominent students from that period included, in addition to Levi, Patrick Suppes, Henry Kyburg, and Frederic Schick.

Isaac’s Ph.D. studies at Columbia (1951-57) moved him away from foundationalist aspects of logical positivism and towards non-foundationalist pragmatism. One important example that Nagel was fond of using when teaching Philosophy of Science, is that observation reports, especially as they appear in science, are theory-laden and not theory-free. Scientific observations incorporate consequences of an agent’s volitions, e.g., acceptance of settled background assumptions, and are not merely a by-product of a passive spectator sport.

As Sidney Morgenbesser (the 2nd John Dewey Philosophy Professor at Columbia) emphasized, in order to know which inferences are legitimate it is important to identify the specifics that constitute the context of an inquiry – What is the question? For Levi, the question at hand helps to fix cognitive values that constrain the inquiry. For instance, fixing the question allows the investigator to distinguish relevant from irrelevant components of a potential answer – as reflected in the informational value afforded by a potential answer. In the Section 1, I discuss this theme in connection with Levi’s theory of acceptance.

Levi’s first full-time appointment was at Case Western Reserve in Cleveland, where he taught from 1957 until he moved to Columbia, in Fall 1970. He remained at Columbia for the rest of his academic career, where he became the 3rd John Dewey Professor of Philosophy – succeeding Nagel and Morgenbesser in that chair.

This bio-sketch serves as a prologue to the following sampling of four of Levi’s distinctive contributions.

1 Acceptance as a Cognitive Decision.

In two early works (1960) Must the Scientist Make Value Judgments? and (1962) On the Seriousness of Mistakes, Levi argues (contra R. Rudner) that the values reflected in statistical type-1 and type-2 errors may formalize distinct cognitive, scientific values that are not to be conflated with economic, ethical, or political values. Belief acceptance – a voluntary act to adopt a new, full belief B in answer to a well posed “which?” question – is Levi’s account of how to apply common standards of rational choice in the context of expected cognitive utility decisions. One engages in risky epistemic business when accepting a new full belief B – where B contains new, relevant information for the agent. B is one potential answer to the which-question. Prior to accepting B, the agent understands B might be false. That is the core philosophic idea in his (1967) book, Gambling with Truth, which
formalizes the decision-theoretic tradeoff between making an error and acquiring an informative, true belief.

In more detail, the structural assumptions in *Gambling with Truth* require a (finite) which-*H* question, that Levi identifies with what he calls an **Ultimate Partition**: \( H = \{ h_1, ..., h_k \} \). The elements of \( H \) are the logically strongest relevant answers to the question that is of interest to the agent. This is a cognitive **value judgment**: finer partitions than \( H \) do not add relevant information, and coarser partitions than \( H \) lose relevant information regarding the question at hand as the agent identified that: namely, **Which element of \( H \)?**

The algebra \( \mathcal{A}_i \) generated by \( H \) constitutes the set of possible relevant answers to the which-*H* question. In *Gambling*, Levi uses a (precise) credal probability \( Q \) and a (precise) cognitive, epistemic utility each defined over possible answers, \( A \in \mathcal{A}_i \). Levi’s novelty is in these utility functions. His idea is that the cognitive utility in accepting \( A \) as the strongest answer to the which-*H* question is a convex combination of two epistemic goals:

(i) an information function, the content \( \text{content}(A) \),

and

(ii) the truth of \( A \), the indicator function \( I(A) \).

The allowed tradeoffs between these two is required to be **truth-valuing** in that, in every state, a true answer \( A \) is preferred to a false answer \( A' \), regardless the relative content of the two answers \( A \) and \( A' \). In *Gambling* Levi uses a uniform content function, where \( \text{content}(h_i) = (k-1)/k \) for \( i = 1, ..., k \).

With this machinery in place, the agent chooses an answer to the which-*H* question in accord with the decision rule to maximize epistemic (truth-valuing) utility. Levi adds a lexicographic consideration that favors suspending judgment among answers that have the same expected epistemic utility. That is, when \( A_1 \) and \( A_2 \) maximize epistemic utility, then so too does their disjunction, \( A_3 = (A_1 \lor A_2) \), which is favored by the lexicographic tie-break rule.

The upshot is an elegant acceptance rule. The allowed trade-off between goals (i) and (ii), above, yields an index of boldness, \( 0 \leq b \leq 1 \) that operates as follows. Form a rejection set \( R = \{ h \in H : Q(h) < b/k \} \). In answer to the which-*H* question, with boldness index \( b \), accept as a full belief the proposition \( B \) that is the disjunction of the unrejected elements of \( H \). Evidently, this yields a well-defined, consistent extension of the agent’s full beliefs – an expansion of her/his corpus of knowledge.

There are several notable features to this acceptance rule. Most important, it is not a function of the agent’s credences, \( Q \), alone. Acceptance depends upon the agent’s cognitive values, through the content function and index of boldness, \( b \). Also, under this rule a high probability is neither necessary nor sufficient for a relevant answer (i.e., for an element of \( \mathcal{A}_i \)) to be accepted. If \( b = 0 \), then only suspension of judgment (the disjunction of all the elements of \( H \)) is accepted. If \( b = 1 \) then all elements of \( H \) that are less probable than under the uniform distribution are rejected. That might result in coming to a full belief in a single element \( h^* \) of \( H \), despite the fact that \( Q(h^*) = c + 1/k \) for some arbitrarily small \( c > 0 \). That contrasts sharply with high-probability acceptance rules as proposed by, e.g., H.E.Kyburg.

Levi’s belief acceptance rule is not the only mechanism he provides for expanding one’s corpus of knowledge. In addition to **deliberate expansion**, which is how he identifies his acceptance rule, also Levi makes room for **routine expansion** of one’s corpus of knowledge. That is where the agent employs a (normal form) strategy to add propositions when a suitable procedure is followed. The routine is assessed ex ante, when the commitment is made. For example, one might assess ordinary perception as a sufficiently reliable source of truthful information that one commits to the routine of accepting ordinary observation reports. Then, seeing is believing, quite literally.

**Routine expansion** differs from deliberate expansion in that with the former the agent commits in advance of its application to following the rule for expanding one’s full beliefs. With deliberate expansion, the agent assesses the context of the particular inquiry: forms a which-question, identifies a content function and boldness index, etc. before deciding what proposition to accept.\(^5\)

\(^1\) Levi requires that \( \text{content}(A) = 1 - M(A) \) for some information determining probability measure \( M \) on \( \mathcal{A}_i \).

\(^2\) See chapter 2 of *The Enterprise of Knowledge* [1980].

\(^3\) Contrast Levi’s routine and deliberate expansion with Kahneman’s [2011] fast and slow thinking.
2 Fallible versus Corrigible Full Belief
But this epistemic story is sorely lacking if there is no guidance about how to correct error. The agent may create a contradiction in her/his corpus by a routine expansion. For remedying that, Levi distinguishes between the certainty and the corrigibility of a full belief. Chapter 1-3 in Levi's 1980 book, The Enterprise of Knowledge, emphasizes the importance of this distinction.

A rational agent's full beliefs serve as an epistemic resource by contributing to the framing of serious possibilities: those possibilities that are relevant to the agent's decision making of all stripes – both in practical and cognitive decision problems. In that sense a full belief in proposition B is infallible: B is taken as certain – there is no serious possibility for the agent that 'B' is false. Nonetheless, the rational agent recognizes that full beliefs are corrigible. The rational agent may change her/his mind and subsequently suspend judgment about B when properly motivated by other cognitive goals.

Here is an interesting application of the distinction between certainty and corrigibility of full belief, relating to the Deweyan theme that knowledge acquisition is a social endeavor. (See Section 2.5, Consensus-Based Ramsey Tests, in Levi's 1996 book, For the Sake of the Argument.) In the Fixation of Belief, Peirce criticizes the method of tenacity because, among other defects, it fails to provide the way forward when opinions are in conflict. Agent₁ has full belief in proposition B₁. Agent₂ has full belief in proposition B₂. B₁ and B₂ are contraries. But the agents respect the opinion of the other. How shall they resolve this disagreement?

Because full beliefs are corrigible in Levi's approach, then without introducing error but by suffering a loss of information, each agent may contract her/his corpus of certainties to an epistemically neutral, informatively weaker position that suspends judgment between B₁ and B₂. That neutral position leaves open the question which of B₁ and B₂ is true. Then, the two investigators can carry forward jointly from this neutral position with an inquiry whether to accept B₁ or to accept B₂, or to continue in a state of suspense, using fresh experimental evidence to resolve the question scientifically.

The motivation for each to proceed this way, for each initially to suffer a loss of information, is their shared value: a respect for the other's opinion even when the other's belief is judged (certainly) false. If, instead, either had a different value and lacked respect for the opinion of the other on the subject of their dispute, there would be no reason for that agent to contract her/his beliefs to the neutral position.

3 Social Agents
In a 1982 essay, Conflict and Social Agency, Levi advocates for recognition of social agents. But the common economic view is that a social agent – thought of as a corporate entity composed of individual agents – cannot satisfy the same standards of economic rationality as that is required of an individual agent. One can read the second half of Savage's (1954) classic, The Foundations of Statistics, as an attempt to find a suitable weakening of his theory of individual rationality that could serve to ground then-contemporary statistical practice as statistical decision making by a group of investigators. In his important [1974] essay, On Indeterminate Probabilities, and in greater detail in his [1980] book, The Enterprise of Knowledge, Levi shows that there are multiple aspects of uncertainty that, when distinguished, afford a uniform standard of rationality that applies both to individual and social agents. Here are some details and an illustration.

Canonical Bayesianism and its concomitant Expected Utility decision theory uses determinate uncertainty (a single credence function) and determinate valuation (a single cardinal utility) to represent an agent in decision making. That is the framework Levi uses in his [1967] Gambling with Truth. But, as illustrated by the Ellsberg and Allais paradoxes, and as is well known to the members of SIPTA, there is also (respectively) a sense of indeterminate uncertainty and indeterminate value – where the decision maker’s credences and values are represented by a non-trivial (convex) set of probabilities and a non-trivial (convex) set of cardinal utilities. Then, for example, a neutral group agent, formed by two individuals whose individual credences and values are different, so that these are conflicted, may be represented as the (convex closure of the) union of their respective sets of probabilities and the union of their respective sets of cardinal utilities. This unifies the standards of rationality between individual and
social agents. Also, it avoids familiar impossibility results associated with, e.g., pooling rules, where there is no satisfactory canonical Bayesian group agent that preserves consensus judgments of two canonical Bayesian agents who have different credences and cardinal utilities.

A detailed account of Levi’s decision rule(s) for decision making with indeterminate probabilities and utilities is beyond the scope of this review. Nonetheless, his seminal contribution in my opinion is to advocate for E-admissibility, which is an important generalization of Bayesian Expected Utility maximization. Let \( \{P, U\} \) be the (convex) sets of probabilities and cardinal utilities that represent the indeterminate agent. An option \( o \) from a menu of options \( O \) is E-admissible for this decision maker if there is at least one determinate probability \( P \) in \( P \) and at least one determinate cardinal utility \( U \) in \( U \) where \( o \) maximizes \( P \)-expected \( U \)-utility with respect to the menu \( O \). When the agent is Bayesian (i.e., has a determinate \( P \) and a determinate \( U \)) E-admissibility reduces to maximizing Expected Utility. But E-admissibility makes precise different senses in which context matters for the indeterminate agent, though these do not matter for the determinate agent. For instance, with E-admissibility allowed choices from a menu of multiple options does not reduce to pairwise comparisons across all pairs from that menu. Knowing what is E-admissible in choices between all pairs from menu does not generally determine what is E-admissible from that menu. By contrast, the canonical Bayesian agent with determinate preferences has an account of choice from a menu that does reduce to binary comparisons across the menu. (Likewise for the IP-agent who uses Sen/Walley’s Maximality rule.) In this sense, the indeterminate agent who uses E-admissibility – e.g., the group agent – is more sensitive to context than is the determinate agent.

Levi was involved in four papers/presentations at the biennially SIPTA meetings. At the first SIPTA-99 he used his theory of Indeterminate Probabilities and Utilities to make an important distinction between indeterminacy and imprecision that, in my opinion, remains undervalued still.

A credence function is subject to imprecision when it is incompletely elicited or only partially identified. Ordinary, familiar limitations in human abilities make imprecision inevitable. We may specify probability values only to some fixed number, e.g., 5 decimal places. Nonetheless, an imprecise credence function remains subject to the norms (the commitments) for a rational credence function. If the rounding to 5 decimal places creates incoherence, that is a normative failure.

By contrast, an indeterminate credence function is one that has different norms and commitments compared with canonical Bayesian theory. The rational agent with an indeterminate credence that is represented by a specific (convex) set \( P \) of probabilities is not suffering an incomplete elicitation. With an appeal to E-admissibility as the (normative) decision rule for use with indeterminate probabilities, we may operationalize the difference between indeterminate and imprecise probabilities. I offer the following example, which helps also to explain de Finetti’s well-known opposition IP theory.

In de Finetti’s [1974] theory, the rational agent is a canonical Bayesian who is committed to some determinate credence function – a real-valued, coherent Prevision for (bounded) random variables. However, de Finetti is well aware that the rational agent may fail to fully identify her/his credence. His Fundamental Theorem on Previsions [1974, p. 212] addresses this imprecision. Here is a summary of that result.

Suppose an agent provides a set of coherent, determinate previsions, one prevision for each (bounded) variable in a set \( \chi \), and where each variable is defined with respect to a common measurable space \( \langle \Omega, \mathcal{E} \rangle \). The agent has no imprecision, nor indeterminacy, about the elements of \( \chi \). And these previsions fix determinate commitments for previsions over the linear span of \( \chi \). Let \( Y \) be another \( \mathcal{E} \)-measurable random variable but not in \( \chi \). The agent has not yet identified a prevision for \( Y \).

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5. See chapters 8-12 of Hard Choices [1986].

6. See Levi [1990] for his perspective on where Pareto considerations do and do not contribute to the group consensus.


9. The distinction between indeterminacy and imprecision is a special case of Levi’s distinction between commitment and performance. The latter covers such challenging issues as how to understand the failure of logical omniscience for human agents when proposing normative standards of rational choice. See, e.g., Section 2.1 of The Fixation of Belief and Its Undoing [1991].
Let \( \mathcal{A} = \{ X : X(\omega) \leq Y(\omega) \} \) with \( X \) in the linear span of \( \chi \) and \( \mathcal{A} = \{ X : X(\omega) \geq Y(\omega) \} \) with \( X \) in the linear span of \( \chi' \).

Fix \( P(Y) = \sup_{X \in \mathcal{A}} P(X) \) and \( \bar{P}(Y) = \inf_{X \in \mathcal{A}} P(X) \).

Then, relative to the agent’s coherent prevision over \( \chi \), \( P(Y) \), may be any real number from \( P(Y) \) to \( \bar{P}(Y) \) and, upon fixing \( P(Y) \) in this interval, \( [P(Y), \bar{P}(Y)] \) the resulting expanded set of previsions is coherent. Outside this interval, the enlarged set of previsions is incoherent.

But prior to determining the value \( P(Y) \) the interval \([P(Y), \bar{P}(Y)]\) is merely an imprecise and not an indeterminate interval of previsions for \( Y \), for de Finetti’s agent. That is, this agent is committed to making decisions in accord with a determinate prevision for \( Y \). For instance, suppose that option \( o_1 \) has greater expected utility than option \( o_2 \) for \( P(Y) < (P(Y)+\bar{P}(Y))/2 \); that \( o_2 \) has greater expected utility than \( o_1 \) for \( P(Y) > (P(Y)+\bar{P}(Y))/2 \), and so \( o_1 \) is indifferent to \( o_2 \) for \( P(Y) = (P(Y)+\bar{P}(Y))/2 \). In a pairwise choice between \( o_1 \) and \( o_2 \), if the de Finetti agent finds that each is admissible, then the agent’s commitments determine that \( P(Y) = (P(Y)+\bar{P}(Y))/2 \). To continue, suppose that with options \( o_3 \) and \( o_4 \), \( o_3 \) has greater expected utility than does \( o_4 \) when \( P(Y) > .25 \); that \( o_4 \) has greater expected utility when \( P(Y) < .25 \); and that \( o_1 \) is indifferent to \( o_4 \) when \( P(Y) = .25 \). Last, suppose that \( (P(Y)+\bar{P}(Y))/2 > .25 \). Then for the de Finetti agent, if both \( o_1 \) and \( o_2 \) are admissible in a pairwise choice between them, then only \( o_3 \) is admissible in a pairwise choice with \( o_4 \).

The situation is different for the agent with indeterminate previsions for \( Y \), with IP interval \([P(Y), \bar{P}(Y)]\), and who uses E-admissibility as her/his decision rule. Then, though both \( o_1 \) and \( o_2 \) are E-admissible in a pairwise choice between them, also both \( o_3 \) and \( o_4 \) are E-admissible in a pairwise choice between them. The interval of prevision values for \( Y \), \([P(Y), \bar{P}(Y)]\), is merely imprecise, not indeterminate for the de Finetti agent, which illustrates the operational content of Levi’s distinction.

4 Statistical Inference

Levi’s treatment of chance (i.e., objective probability) makes him a pluralist regarding the semantics of mathematical probability: The mathematical theory of probability is used both in his theory of credence for an agent, and in his account of chance. In Levi’s approach, each of (determinate) credence and chance is a disposition predicate involving probabilities.

Using ideas presented a 1964 collaboration with S. Morgenbesser, Belief and Dispositions, in chapter 11 of his [1980] book, Levi promotes an account where dispositions are complex place-holders that are tied to test-conditions. For credence, the test-conditions relate to decision making. The primary challenge in interpreting chance as a disposition is “in specifying the epistemological relation between chance and test-behavior” (p. 235). This approach puts great weight on an account of Direct Inference for interpreting chance.  

In Direct Inference, evidence in the form of a chance statement regulates credence about a statistical sample. As an elementary illustration, suppose a coin is fair when flipped by method \( M \), i.e., suppose there is a chance \( \frac{1}{2} \) that it lands Heads rather than Tails when flipped by method \( M \). Given this chance statement as (total relevant) evidence and the supposition that the coin is flipped by method \( M \), then Direct Inference requires that the agent has a determinate credence of \( \frac{1}{2} \) that the outcome of the flip is Heads (respectively Tails).

The interaction between Levi’s account of indeterminate credence combined with his analysis of Direct Inference, provides him with a standpoint from which to debate important rival theories of statistical inference. See Levi’s analysis (1980, chapter 16) of H.E.Kyburg’s [1974] and A.P. Dempster’s [1967] reconstructions of Fisher’s fiducial probability. Here is a sketch of Levi’s approach to that topic.

Central to Levi’s analysis of these two accounts of fiducial probability is Direct Inference applied to pivotal variables: random quantities with determinate chance distributions that are a function of an observed quantity and an unobserved statistical parameter. For instance, let variable \( X \) have a parameterized chance distribution that is normal, \( X \sim \mathcal{N}(0,1) \), with statistical parameter \( \theta \). Then, even though \( \theta \) is unknown and “prior” credence about the parameter is indeterminate, the quantity \( V = (X-\theta) \) is pivotal with a known, standard Normal chance distribution \( V \sim \mathcal{N}(0,1) \). So, by Direct Inference, though the agent has an indeterminate credence

\[11 \text{. Also, see Levi’s [1977] Direct Inference.} \]
about \( \theta \), she/he has a determinate credence, e.g., of approximately .95 that -2 \( \leq V \leq +2 \).

Is there an IP model for this problem where the agent can treat the observed value, \( X = x \), as irrelevant to this Direct Inference about \( V \)? If so, then the agent’s IP conditional credence for the event -2 \( \leq V \leq +2 \), given \( X = x \), also is determinate with value approximately .95. However, given \( X = x \), -2 \( \leq V \leq +2 \) obtains if and only if \( x \cdot 2 \leq 0 \leq x + 2 \). Then the credal irrelevance assumption relating to the pivotal variable entails a determinate conditional credence about \( \theta \), given \( X = x \). All despite an indeterminate “prior” for \( \theta \).

This is Fisher’s enigmatic **fiducial inference**, which gains support within each of Kyburg’s and Dempster’s theories of interval valued probability. Levi’s analysis provides original criticism of their (respective) accounts of Direct Inference, showing where each account conflicts with Bayesian conditionlization even in cases with determinate credences.

Levi’s critical assessment of Kyburg’s interval-valued probability highlights an important theme that affects IP statistical inference quite generally. It exposes a core disagreement about the extent to which IP should generalize Bayesian theory. In the following example, taken from Levi’s [1977], Levi pinpoints how a central principle of Kyburg’s *Epistemological Probability* conflicts with basic Bayesian theory.

In Kyburg’s theory probability is defined by what an investigator knows about frequency information in different reference populations. Let \( A \) and \( B \) be predicates with finite (set) extensions. The interval valued frequency information that:

\[
\% A’s \text{ among } B’s = [l, u]
\]

fixes an *Epistemological Probability* assertion of the form.

\[
\text{Epist. Prob. } A(t) = [l, u]
\]

where ‘\( t \)’ denotes an individual that is known to be an element of the reference population, \( B \).

The epistemological challenge is how to reconcile competing frequency information about the percentage of \( A \)’s in \( n \)-many different reference populations \( \{B_1, ..., B_n\} \), where the investigator knows:

\[
\% A \text{ among } B_j = [l_j, u_j]
\]

and where individual \( t \) is known to belong to each of the reference populations, \( B_j \) (\( j = 1, ..., n \)).

- What is the *Epist. Prob.* of \( A(t) \) with respect to this corpus of \( n \)-many interval valued frequency assertions?

In Kyburg’s theory, the **Strength Rule** is central in resolving interval valued frequency information relative to different reference sets.

**Heuristic Idea for the Strength Rule:**

*Generally*, when one reference set is a known proper subset of another, \( B_1 \subset B_2 \), then the fact that \( t \in B_1 \) entails \( t \in B_2 \). So, by the **Total Evidence Principle**, in general priority goes to the frequency information from the narrower (logically more informative) reference set \( B_1 \):

\[
\% A \text{ among } B_1 \text{ is in the interval } [l_1, u_1]
\]

over

\[
\% A \text{ among } B_2 \text{ is in the interval } [l_2, u_2].
\]

However, the **Strength Rule** reverses this priority when both \( l_1 < l_2 \) and \( u_2 < u_1 \). Then the broader reference class, that individual \( t \) belongs to \( B_2 \), though logically weaker information than that \( t \) belongs to \( B_1 \), carries more informative frequency information about the percentage of \( A \)’s than does the narrower reference set \( B_1 \).

- The **Strength Rule** gives priority to the broader reference set, i.e., it gives priority to the logically less informative condition, when that reference set provides more informative frequency information.

Levi’s analysis pinpoints how the **Strength Rule** conflicts with basic Bayesian theory. Here is his illustrative example, which serves as a template for an important general finding.

Let \( K \) denote an agent’s corpus of relevant knowledge about an individual, Peterson. \( K \) contains the following three items of information:

1. 90% of Swedes are Protestants.
2. Either 85%, or 91%, or 95% of Swedish residents of Malmo are Protestants.
3. Petersen is a Swedish resident of Malmo.

By the **Strength Rule**, relative to \( K \), *Epist. Prob.* “Peterson is a Protestant” is \([.90, .90]\), as the narrower reference set – Swedish residents of Malmo – carries less precise frequency information about being Protestant.
Next, consider these three simple statistical hypotheses, three versions of (2)
(2.1) 85% of Swedish residents of Malmo are Protestants.
(2.2) 91% of Swedish residents of Malmo are Protestants.
(2.3) 95% of Swedish residents of Malmo are Protestants.

Relative to these three consistent expansions of \( K \) by simple stat. hypotheses, we have these statements of 
determinate Epistemological Probability:
\[
K + (2.1) \text{ The Epist Prob. "Peterson is a Protestant" } = [.85, .85],
\]
\[
K + (2.2) \text{ The Epist Prob. "Peterson is a Protestant" } = [.91, .91], \text{ and}
\]
\[
K + (2.3) \text{ The Epist Prob. "Peterson is a Protestant" } = [.95, .95],
\]

But by the Strength Rule, relative to these two consistent expansions of \( K \), also we have:
\[
K + [(2.1) \text{ or } (2.3)] \text{ The Epist Prob. "Peterson is a Protestant" } = [.90, .90],
\]
\[
K + [(2.1) \text{ or } (2.2)] \text{ The Epist Prob. "Peterson is a Protestant" } = [.90, .90],
\]

But \( K \) is equivalent to \( (K + [(2.1) \text{ or } (2.2) \text{ or } (2.3)]) \).
Recall that relative to \( K \), the 
Epist Prob. “Peterson is a Protestant” = [.90, .90].

- But there is no Bayes model – no unconditional/conditional probability – that agrees with these 6 determinate Epistemological Probabilities.

In this example, we see that the Strength Rule yields determinate Epistemological Probabilities that are inconsistent with core Bayesian theory. The inconsistency between these two affects a variety of familiar Bayesian statistical differences, as I discuss in [2007]. As a general finding, and expressed in somewhat different terms, Levi’s analysis establishes the following: Giving priority to IP Direct Inference so as to increase the statistical precision of the conclusion, e.g., choosing the reference set to avoid Dilation, is inconsistent with IP reasoning using Bayesian conditionalization.

5. Concluding remarks
There is much more to Levi’s Pragmatism: a wealth of useful distinctions that are not touched in this summary. He is not shy about tackling some of the eternal, big problems in Philosophy where those intersect his program. For one such example, I point the reader to Levi’s discussion of the old question of free-will versus foreknowledge of one’s own choices. The problem was live for W. James in his [1884] Dilemma of Determinism. James asks, can there be chance present in the world (which for James is a necessary condition for free choice) if the deity is omniscient? F. Schick revitalizes the challenge in his [1979], Self-Knowledge, Uncertainty, and Choice. Levi’s version of the problem, along with his solution, is found in chapter 4 (Choice and Foreknowledge) of his [1986] book, Hard Choices. Sometimes he headlined his position with the bold assertion: Deliberation does crowd out prediction [2007].

Levi’s fourth and final presentation to SIPTA was at SIPTA-09, where he gave a short tribute to his dear friend, and intellectual competitor, H.E.Kyburg, Busting Bayes: Learning from Henry Kyburg. Though on opposite sides of numerous IP-related issues, their mutual admiration never waned.

Here is a photo in front of Alma Mater at the 1982 Columbia University commencement ceremony, with Kyburg (standing to the right) receiving the Butler Medal for Philosophy in Silver, presented to him by Levi (standing to the left). The previous winner, in 1980, was their common Ph.D. thesis advisor, Ernest Nagel.

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12. See James’ long footnote 2 [1884, p. 181].
I encourage the interested reader to spend time with one of Levi’s volumes of collected papers. If I may be allowed a favorite, I recommend his 1984 book, *Decisions and Revisions*. Both in content and in style, it captures the person I knew well as an effective teacher and thesis advisor, a sympathetic critic, and a good friend. The book’s subtitle is *Philosophical essays on knowledge and value*. The attentive reader will gain much of each.

References