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ABSTRACT

Objective Bayesianism has been criticised for not allowing learning from experience: it is claimed that an agent must give degree of belief $\frac{1}{2}$ to the next raven being black, however many other black ravens have been observed. I argue that this objection can be overcome by appealing to *objective Bayesian nets*, a formalism for representing objective Bayesian degrees of belief. Under this account, previous observations exert an *inductive influence* on the next observation. I show how this approach can be used to capture the Johnson–Carnap continuum of inductive methods, as well as the Nix–Paris continuum, and show how inductive influence can be measured.

- 1 Introduction
- 2 The Problem
- 3 Diagnosis
- 4 Objective Bayesian Nets
- 5 Resolution
- 6 The Johnson–Carnap Continuum
- 7 The Nix–Paris Continuum
- 8 Linguistic Slack
- 9 Frequencies and Degrees of Belief
- **10** Conclusion

1 Introduction

To what extent should I believe it will rain here tomorrow? Objective Bayesianism is a theory which puts forward precise answers to questions like this.¹ In common with other Bayesians, objective Bayesians argue that an agent's degrees of belief should be probabilities. But objective Bayesians go further by isolating a single probability function as a candidate for an agent's

¹ (Rosenkrantz [1977]; Jaynes [2003]).

degrees of belief.² This probability function is objectively determined by the extent of the agent's background knowledge.

Background knowledge isolates the most appropriate probability function in two ways. First, the agent's degrees of belief should make the commitments that are warranted by her background knowledge: those probability functions that do not satisfy constraints imposed by background knowledge should be eliminated from consideration. Knowledge of long-run frequencies, for instance, constrains degrees of belief. Thus if the agent knows only that $freq_a(B(a)) = x$, where the frequency is found by repeatedly sampling individuals *a*, then the agent should set degree of belief $p(B(a_1)) = x$, where a_1 is some unobserved individual. Probability functions that do not satisfy this constraint should be disregarded.

Second, the agent should not believe things to a greater or lesser extent than is warranted by background knowledge: the agent should select a probability function, from all those remaining, that embodies the most middling degrees of belief, those furthest from the extremes of 0 and 1.³ Information theory motivates the use of entropy $H = -\sum_{\omega \in \Omega} p(\omega) \log p(\omega)$ to measure distance from the extremes; hence the Maximum Entropy Principle: an agent should adopt as her belief function, from all the probability functions that satisfy constraints imposed by background knowledge, that which has maximum entropy.

Objective Bayesianism faces a number of challenges,⁴ not least the charge that learning from experience becomes impossible on the objective Bayesian account (Section 2). In Section 3, I shall argue that this charge is a mistake, attributable to a misapplication at the first stage of the objective Bayesian method: the constraints imposed by background knowledge have not been correctly assessed. In order to elucidate these constraints I introduce the machinery of *objective Bayesian nets* in Section 4. These nets offer a way of representing maximum entropy probability functions that renders probabilistic dependence and independence relationships perspicuous. They are useful here, I claim, because when learning from experience past observations exert an *inductive influence*—a type of dependence relationship—on future observations (Section 5).

When objective Bayesian nets are applied to the problem of learning from experience, the resulting formalism yields the Johnson–Carnap continuum of inductive methods as a natural special case (Section 6). In Section 7 we see that

² I will only be considering finite probability spaces in this paper. The extension of objective Bayesianism to the infinite case is steeped in controversy and arguably proceeds at the expense of uniqueness of the most appropriate probability function—see (Williamson [forthcoming (a)], Section 19).

³ (Williamson [2006]).

⁴ (Williamson [forthcoming (a)], Part III).

the Nix–Paris continuum of inductive methods emerges as another special case—though arguably a less central special case. The question now arises as to which point in the Johnson–Carnap continuum yields the most appropriate inductive method from the objective Bayesian perspective. In Section 8 I reject the idea that the classification efficiency of the agent's language might provide the answer to this question. Instead in Section 9 I show how frequency considerations can be used to isolate the optimal inductive method.

2 The Problem

Consider an agent whose language contains a large number of variables B_1 , B_2, \ldots, B_k each of which takes one of two possible values, *true* or *false*. We shall write b_n^1 for the assignment $B_n = true$ and b_n^0 for $B_n = false$.

This agent, we shall suppose, has no background knowledge that links these variables. In that case, the Maximum Entropy Principle will yield a probability function that gives each outcome the same probability and that renders all variables probabilistically independent:

$$p(b_n^1) = p(b_n^0) = p(b_{101}^1 \mid b_1^1 \cdots b_{100}^1) = 1/2.$$

But this can seem counter-intuitive. Suppose $B_n = true$ if and only if the *n*'th raven to be observed is black. Then $p(b_{101}^1|b_1^1\cdots b_{100}^1) = 1/2 = p(b_1^1)$ represents a failure to learn from experience: an agent who observes a hundred ravens, all black, should not give any more credence to the next raven being black than she did before collecting this evidence.

Many have argued that this failure to learn from experience reveals a flaw in objective Bayesianism, and that the Maximum Entropy Principle should be duly rejected.⁵

3 Diagnosis

The inference of Section 2—that independence in the face of ignorance leads to a failure to learn from experience—is, I claim, too hasty. True, the Maximum Entropy Principle does yield probabilistic independence when the agent has no background knowledge. But in the learning problem there is background knowledge that has not been taken into account by the above analysis. When this knowledge is taken into account, the conclusion does not follow: there is, after all, no problematic failure to learn from experience.

⁵ For instance, (Gillies [2000], pp. 45–6; Howson and Urbach [1989], pp. 65–6; Earman [1992], p. 17) criticise the Principle of Indifference, which is a special case of the Maximum Entropy Principle, on the basis of the problem of learning from experience. See also (Paris [1994], p. 178).

What is this background knowledge that has been overlooked? In our raven example it is the explicit supposition: $B_n = true$ if and only if the *n*'th raven to be observed is black. It is known that *the variables are all applications of the same predicate*. In fact in the raven example B_n is better written $B(a_n)$, where a_n denotes the *n*'th observed raven and *B* is the predicate 'is black'. So the variables have predicate *B* in common—there is a known connection between all the variables.

Herein lies a difficulty: this type of qualitative background knowledge tends to be overlooked when the Maximum Entropy Principle is applied. The reason for this is the following. The first step of the objective Bayesian method—eliminating from consideration those probability functions that do not satisfy constraints imposed by background knowledge—requires some procedure for deciding whether a probability function is compatible with background knowledge. If background knowledge consists of a set of quantitative constraints on degrees of belief then we can test to see the probability function satisfies those constraints. But if the knowledge is qualitative, as it is in the learning case, it is hard to see exactly what constraints such knowledge imposes. One of the challenges for objective Bayesianism is to clarify the ways in which qualitative knowledge constraints degrees of belief.⁶

So there is qualitative background knowledge that has not been taken into account. If we are to resolve the problem we must somehow convert this qualitative knowledge into quantitative constraints on degrees of belief. To do that we shall need to apply the machinery of *objective Bayesian nets*.⁷

4 Objective Bayesian Nets

An objective Bayesian net is a representational tool. It is a way of representing the degrees of belief that an agent should adopt under the objective Bayesian account. I shall briefly sketch the key aspects of objective Bayesian nets in this section—see (Williamson [2005b]) for a fuller account.⁸ In Section 5 we shall see how objective Bayesian nets can be applied to the problem at hand, learning from experience.

A *Bayesian net* consists of a directed acyclic graph whose nodes are variables, together with the probability distribution of each variable conditional on its parents in the graph. Assuming the *Markov condition*, which says that each variable is probabilistically independent of its non-descendants conditional on its parents, the graph and conditional distributions suffice to determine the

⁶ (Williamson [forthcoming (a)], Section 18).

⁷ Note that Paris ([1994], pp. 198–9) offers a similar diagnosis but a different resolution. See also (Paris and Vencovská [2003]).

⁸ See also (Williamson [2002]) and (Williamson [2005a], Sections 5.6–5.7).

joint probability distribution over all the variables in the graph. A Bayesian net is a good representational device because it is relatively compact (if the graph is sparse then relatively few probabilities need to be specified to determine the joint distribution) and because it perspicuously represents the independencies that the probability function satisfies.⁹

As we saw in Section 1, according to objective Bayesianism an agent should adopt as her belief function the probability function, from those compatible with her background knowledge, that has maximum entropy. An *objective Bayesian net* is just a Bayesian net representation of this entropy-maximising probability function.

Given a set of quantitative constraints involving the variables defined from an agent's language, an objective Bayesian net can be constructed as follows. First construct an undirected *constraint graph* by taking the variables as nodes and linking two variables by an edge if they occur in the same constraint. The following key property holds: if a set Z of variables separates sets X and Y of variables in the graph, then the maximum entropy probability function renders X and Y probabilistically independent conditional on Z, written $X \perp Y \mid Z$.¹⁰ Given this property, one can easily transform the constraint graph into a directed acyclic graph for which the Markov condition holds. Finally, one can maximise entropy to find the probability distribution of each variable conditional on its parents in the graph. This yields an objective Bayesian net.

Certain types of qualitative information can be handled as follows. A relation R is an *influence relation* if learning of new variables that are known not to be influences of current variables provides no reason to change one's degrees of belief concerning the current variables. For example causality is an influence relation: while learning of the existence of a new common cause can lead one to render two variables more probabilistically dependent than they were, learning of non-causes provides no reason to change one's degrees of belief.¹¹ Knowledge of qualitative influence relationships can be converted into quantitative constraints on degrees of belief: for sets of variables U and V, if $U \subseteq V$ is closed under knowledge of influences (i.e. any variable in V that is not ruled out as an influence of some variable in U is itself in U), and an agent has no quantitative information that rules otherwise, then $p_{\beta_V|U}^V = p_{\beta_U}^U$: the belief function $p_{\beta_V}^V$ on V formed from full background knowledge β_V should, when restricted to U, match the belief function $p_{\beta_U}^U$ on U formed from the background knowledge β_{U} that pertains to U. One special case will be important for our purposes: if the agent possesses full knowledge of influences and some knowledge concerning their strengths then the graph in

^{9 (}Pearl [1988]; Neapolitan [1990]).

¹⁰ (Williamson [2005a], Theorem 5.1).

¹¹ Other examples of influence relations are discussed in (Williamson [2005b], Part II).



Figure 1. No background knowledge.

her objective Bayesian net will just be the influence graph—the graph whose arrows depict the direct influence relationships. Moreover in this case the probability distributions in the net can be determined iteratively: first find the probability distribution of the root variables by maximising entropy, then find those of their children, then their grandchildren, and so on.¹² This iterative approach can greatly simplify the entropy-maximisation task.

5 Resolution

Now let us apply objective Bayesian nets to the problem of learning from experience.

Consider our starting point: an agent has a domain of binary variables $V = B_1, \ldots B_k$, but no background knowledge. To construct an objective Bayesian net we first link each pair of variables that occur in the same constraint. But there is no knowledge here—so no constraints, and no edges in the constraint graph. To construct the objective Bayesian net—the Bayesian net that represents the maximum entropy probability function—we must convert this graph into a directed acyclic graph that satisfies the Markov condition, and determine the probability distribution of each variable conditional on its parents in this graph. Since there are no edges in the constraint graph, there are no arrows in the graph of the objective Bayesian net (Figure 1)—all variables are probability distributions in the objective Bayesian net are unconditional. The probability values furthest from the extremes of 0 and 1 are of course $p(b_n^{\varepsilon_n}) = 1/2, n = 1, \ldots, k$ where $\varepsilon_n = 0$ or 1. This Bayesian net determines the conditional distribution

$$p_{\varepsilon} =_{df} p(b_{n+1}^1 | b_1^{\varepsilon_1} \cdots b_n^{\varepsilon_n}) = 1/2$$

for all $\varepsilon_1, \ldots, \varepsilon_n \in \{0, 1\}$, and where $\varepsilon = (\varepsilon_1, \ldots, \varepsilon_n)$. This distribution clearly represents an inability to learn from experience, but since the variables are not known to be related in any way, that is by no means unreasonable.

Now suppose instead that it is known that these variables are all applications of the same predicate. This knowledge provides a connection that links the variables. Moreover, suppose the agent wishes to predict the value of B_{n+1} ,

694

¹² (Williamson [2005a], Theorem 5.8).



Figure 2. Knowledge of influences.

after observing $b_1^{\varepsilon_1}, \ldots, b_n^{\varepsilon_n}$ in that order: variable B_i is observed before variable B_i for i < j.

Consider the relation *observed before*. This is an influence relation: coming to learn of the existence of a variable that will not be observed before any others does not provide any grounds to change one's degrees of belief concerning the others. We shall say that B_i is an *inductive influence* of B_j if B_i is observed before B_j . Qualitative knowledge of inductive influence—knowledge of the order of observation—then translates into equality constraints on degrees of belief, as discussed in Section 4.

Moreover if, as is the case here, the relata of *observed before* are instantiations of the same predicate, then one expects some kind of dependence between observations: one's degree of belief in a new instance would be higher given a positive past instance than given a negative past instance.¹³ (One would expect each positive past instance to make the same difference to the degree of belief in the new instance. Similarly for negative past instances. One would also expect that the greater the number of past observations, the smaller the difference each observation would make.)

We shall suppose—just for the sake of argument—that the agent has some quantitative knowledge about the strength of inductive influence, namely that

$$p_{\varepsilon} \ge p_{\varepsilon'} + \tau_n$$

if ε' has fewer positive instances than ε , i.e. if $\sum_{j=1}^{n} \varepsilon_j > \sum_{j=1}^{n} \varepsilon'_j$, where τ_n is some small non-negative real number and $n \ge 1$. We shall call τ_n the *n*-th *inductive influence threshold*.¹⁴

With full knowledge of inductive influence relationships and some knowledge of their strengths, we have the special case mentioned at the

¹³ I should emphasise that I take it for granted here that learning from experience is the right thing to do. This implies that observations are probabilistically dependent with respect to an agent's rational degrees of belief. In this paper I am trying to show that the objective Bayesian can model learning from experience, not to justify learning from experience.

¹⁴ Note that the inductive influence thresholds may depend on background knowledge and so may depend on ε *if this evidence has already been observed*, i.e. is a part of background knowledge. This point is discussed in Section 6.



Figure 3. Inductive influence: r_{10} positive instances; inductive influence threshold τ_{10} .

end of Section 4. Consequently the graph in the objective Bayesian net is just the influence graph, with an arrow from B_i to B_j just if B_i is observed before B_j , i.e. iff i < j, as depicted in Figure 2. Each variable B_{n+1} has as its parents all previous variables B_1, \ldots, B_n . The least extreme values for the conditional distributions, found by maximising entropy, are:

$$p_{\varepsilon} =_{df} p(b_{n+1}^{1}|b_{1}^{\varepsilon_{1}}b_{2}^{\varepsilon_{2}}\cdots b_{n}^{\varepsilon_{n}}) = \frac{1}{2} + \tau_{n}\left(\sum_{j=1}^{n}\varepsilon_{j} - \frac{n}{2}\right),$$

for $n = 0, \ldots, k - 1$. Equivalently,

$$p_{\varepsilon} = \frac{1}{2} + \tau_n \left(r_n - \frac{n}{2} \right),$$

where $r_n =_{df} \sum_{j=1}^{n} \varepsilon_j$ is the number of observed positive instances. Equivalently,

$$p_{\varepsilon} = \frac{1 + \tau_n (r_n - s_n)}{2},$$

where $s_n =_{df} n - r_n$ is the number of observed negative instances. For ten observations, p_{ε} is plotted in Figure 3.

In this case there is learning from experience as long as $\tau_n > 0$: $p(b_1^1) = 1/2$ but $p(b_{101}^1 | b_1^1 \cdots b_{100}^1) = 1/2 + 50\tau_{100}$. Thus the inductive-influence approach offers the objective Bayesian a way out of the objection that she cannot learn from experience. A key question arises however—how should one determine the inductive influence thresholds τ_n ?

6 The Johnson–Carnap Continuum

There is one obvious constraint on the inductive influence thresholds: it must be the case that $\tau_n \leq 1/n$, for otherwise there exist $\varepsilon_1, \varepsilon_2, \ldots, \varepsilon_n$ such that



Figure 4. The Johnson-Carnap continuum of inductive methods.

 $p(b_{n+1}^1|b_1^{\varepsilon_1}b_2^{\varepsilon_2}\cdots b_n^{\varepsilon_n}) > 1$, in violation of the axioms of probability. So we shall write

$$\tau_n = \frac{1}{n + \lambda_n}$$

where $\lambda_n \in [0, \infty]$.

If $\lambda_n = \lambda$, a constant, then $\tau_n = 1/(n + \lambda)$ and we get what is known as the Johnson–Carnap inductive method with parameter $\lambda \in [0, \infty]$.¹⁵

$$p_{\varepsilon} = \frac{r_n + \lambda/2}{n + \lambda}.$$

A portion of this class of inductive methods is depicted in Figure 4. (There is one qualification to make here: if $n = \lambda = 0$ then p_{ε} is undefined with the Johnson-Carnap method; τ_n is also undefined, but $p_{\varepsilon} = 1/2$ under the inductive-influence approach.)

There are some important special cases of this family of inductive methods. If $\lambda = 0$, $p_{\varepsilon} = \frac{r_n}{n}$: the agent's degree of belief in the next raven being black is just the observed frequency of black ravens. If $\lambda = 1$, $p_{\varepsilon} = \frac{r_n + 1/2}{n+1}$: this is the Jeffreys–Perks rule of succession.¹⁶ If $\lambda = 2$, $p_{\varepsilon} = \frac{r_n + 1}{n+2}$, Laplace's rule of succession. If $\lambda = \infty$, $p_{\varepsilon} = \frac{1}{2}$: this is the case of no learning from experience.

We see, then, that the Johnson–Carnap continuum emerges as a special case of the inductive-influence approach. The extra generality of the inductive-influence framework is of key importance for the following reason. In their derivation of their continuum, Johnson and Carnap make a crucial assumption: a kind of *exchangeability* assumption. This is the assumption that the probability p_{ε} depends only on *n* and the number of observed positive

¹⁵ (Johnson [1932]; Carnap [1952]).

¹⁶ (Good [1965], p. 18).

instances r_n , and not on the order in which these observations occur (this principle is known as Johnson's Sufficientness Postulate—see Section 7). As Gillies points out, this is quite reasonable in cases where the underlying process exhibits objective independence—for example when observing ravens or when tossing a coin.¹⁷ But in other cases, cases where the underlying process is a dependent (Markovian) process, this assumption is clearly unreasonable—for example in the game of *red or blue*, where a tally is kept of the number of heads and tails in a coin-tossing experiment and a blue signal is the output when the number of heads is greater than or equal to the number of tails, otherwise a red signal is the output.¹⁸ So exchangeability and the Johnson–Carnap continuum are appropriate only in certain circumstances.

In contrast, the inductive-influence approach is not beset by these problems to do with exchangeability. This is because these problems only arise when a fully-specified, exchangeable prior probability function is updated using Bayesian conditionalisation, but objective Bayesians update using the Maximum Entropy Principle and do not need to fully-specify an initial probability function. Problems arise thus: if an agent initially commits to an exchangeable p (exchangeable in the sense of Johnson's Sufficientness Postulate) and updates by conditionalising, then on learning evidence $b_1^{\varepsilon_1}b_2^{\varepsilon_2}\cdots b_n^{\varepsilon_n}$ she commits to setting her new probability $p'(b_{n+1}^1)$ to her prior $p(b_{n+1}^1|b_1^{\varepsilon_1}b_2^{\varepsilon_2}\cdots b_n^{\varepsilon_n})$, which is some point in the Johnson-Carnap continuum. This is fine if the underlying data-generating process is an independent process, but a bad move if it is dependent. The objective Bayesian, on the other hand, does not need to fully determine a prior at the outset, because she updates as follows: on learning $b_1^{\varepsilon_1} b_2^{\varepsilon_2} \cdots b_n^{\varepsilon_n}$ her new probability $p'(b_{n+1}^1)$ is determined by the Maximum Entropy Principle with respect to her total knowledge, which consists of her prior knowledge together with the string of observations $b_1^{\varepsilon_1} b_2^{\varepsilon_2} \cdots b_n^{\varepsilon_n}$. Thus she only needs to determine $p'(b_{n+1}^1) = p'(b_{n+1}^1|b_1^{\varepsilon_1}b_2^{\varepsilon_2}\cdots b_n^{\varepsilon_n})$ at the point of update. This means that she can delay setting τ_n (equivalently λ_n) until this point. If her evidence $b_1^{\varepsilon_1} b_2^{\varepsilon_2} \cdots b_n^{\varepsilon_n}$ appears to emanate from a dependent process, she can set λ_n accordingly: there is nothing to prevent an inductive influence threshold depending on the previously observed evidence. In sum, whether exchangeability holds under the inductive-influence approach depends on whether the λ_n are constant and this depends on background knowledge. An agent may start out with constant λ_n for low *n*, but as *n* increases the evidence may indicate a dependent process such as the game of red or blue, and the λ_n may vary accordingly. Thus the inductive-influence approach is more flexible

¹⁷ (Gillies [2000], pp. 77–83).

¹⁸ (Feller [1950], pp. 67–95; Popper [1957]; Gillies [2000], pp. 77–83).

than the Johnson–Carnap approach, and overcomes a key objection to the latter approach, namely its inability to relinquish exchangeability.

Note that the Johnson–Carnap continuum is a special case ($\alpha = \beta$) of the following rule

$$p_{\varepsilon} = \frac{r_n + \alpha + 1}{n + \alpha + \beta + 2}$$

which is induced by the beta distribution.¹⁹ (The beta distribution with parameters α , β , has density function $f(x) = \frac{\Gamma(\alpha+\beta)}{\Gamma(\alpha)\Gamma(b)}x^{\alpha-1}(1-x)^{\beta-1}$.) This rule can be modelled in the inductive-influence framework if we set

$$\tau_n = \frac{2r_n - n + \alpha - \beta + 1}{(2r_n - n)(n + \alpha + \beta + 1)}.$$

Before discussing the measurement of the inductive influence thresholds, we shall take a look at a connection with another continuum of inductive methods.

7 The Nix–Paris Continuum

The Johnson–Carnap continuum is not the only family of inductive methods that has been put forward in the literature. Also of interest is the Nix–Paris continuum of inductive methods with parameter δ , which is characterised by

$$p(b_1^{\varepsilon_1}b_2^{\varepsilon_2}\cdots b_n^{\varepsilon_n}) = \frac{1}{2}\left(\frac{1-\delta}{2}\right)^k \left[\left(\frac{1+\delta}{1-\delta}\right)^{r_k} + \left(\frac{1+\delta}{1-\delta}\right)^{k-r_k}\right],$$

where $\delta \in [0, 1)$.²⁰ Note that if $\delta = 1$ then Nix and Paris ([2006]) set $p(b_1^{\varepsilon_1} \cdots b_k^{\varepsilon_k}) = 1$ if k = 0, $p(b_1^{\varepsilon_1} \cdots b_k^{\varepsilon_k}) = 1/2$ if $r_k = 0$ or k, and $p(b_1^{\varepsilon_1} \cdots b_k^{\varepsilon_k}) = 0$ otherwise. This δ -continuum differs from the λ -continuum except at the extreme values: $\delta = 1$ corresponds to $\lambda = 0$ and $\delta = 0$ corresponds to $\lambda = \infty$.²¹

The δ -continuum is the set of probability functions that satisfy the following constraints (where θ , ϕ , ψ are quantifier-free sentences of a monadic first order predicate language containing infinitely many predicates):²²

Regularity $p(\theta) = 0$ iff $\models \neg \theta$.

Constant Exchangeability If θ' is obtained from θ by permuting constant symbols then $p(\theta') = p(\theta)$.

¹⁹ See (Good [1965], p. 17) for example, or (Zabell [1982]).

²⁰ (Nix and Paris [2006], Theorem 14).

²¹ (Nix [2005], Proposition 4.2).

²² (Nix and Paris [2006], Theorem 24).



Figure 5. The Nix–Paris continuum of inductive methods.

- **Predicate Exchangeability** If θ' is obtained from θ by permuting predicate symbols then $p(\theta') = p(\theta)$.
- **Strong Negation** If θ' is obtained from θ by negating each occurrence of a particular predicate then $p(\theta') = p(\theta)$.
- Generalised Principle of Instantial Relevance If $\theta \models \phi$ and $\phi(a_{i+1}) \land \psi$ is consistent then $p(\theta(a_{i+2})|\phi(a_{i+1}) \land \psi) \ge p(\theta(a_{i+1})|\psi)$.²³

On the other hand, in this more general setting the λ -continuum is the set of probability functions that satisfy Regularity, Constant Exchangeability and:

- **Johnson's Sufficientness Postulate** $p_{\varepsilon} = p(b_{n+1}^1 | b_1^{\varepsilon_1} \cdots b_n^{\varepsilon_n})$ depends only on *n* and $r_n = \sum_{i=1}^n \varepsilon_i$.²⁴
 - Let $s_n = n r_n$ as before, and $\beta = (1 + \delta)/(1 \delta)$, where $\delta \neq 1$. Then

$$p_{\varepsilon} = \frac{\beta^{r_n - s_n + 1} + 1}{(\beta^{r_n - s_n} + 1)(\beta + 1)}$$

A portion of this family of inductive methods is depicted in Figure 5.

For $\delta \neq 1$ we can model this rule under the inductive-influence approach if we let

$$\tau_n = \frac{\delta(\beta^{r_n - s_n} - 1)}{(\beta^{r_n - s_n} + 1)(r_n - s_n)}$$

However it should be noted that the δ -continuum suffers in an important respect: $p_{\varepsilon} = p(b_{n+1}^1 | b_1^{\varepsilon_1} \cdots b_n^{\varepsilon_n})$ depends only on the difference $r_n - s_n$

²³ This principle is discussed in (Wilmers *et al.* [2002]).

²⁴ This result requires that there be at least two monadic predicates in the language. Note that if there is only one monadic predicate then Johnson's Sufficientness Postulate coincides with Constant Exchangeability.

between positive and negative instances, not on their absolute values. Thus one positive instance out of one past instance yields the same degree of belief in the next instance being positive as 501 positive instances out of 1001 past instances.

In contrast, Johnson's Sufficientness Postulate ensures that (apart from the extreme case $\lambda = \infty$) degrees of belief become calibrated with frequencies in the long run:

$$\lim_{n \to \infty} \left(p(b_{n+1}^1 \mid b_1^{\varepsilon_1} \cdots b_n^{\varepsilon_n}) - \frac{r_n}{n} \right) = 0.$$

This is surely a desirable characteristic of any inductive method, at least where the underlying process is independent rather than Markovian, yet it contradicts the Generalised Principle of Instantial Relevance.²⁵ Thus the δ -continuum fails to satisfy this property in general.

These considerations provide grounds, then, for preferring the λ -continuum over the δ -continuum.

8 Linguistic Slack

We now return to the question of how to determine the inductive influence thresholds τ_n , or equivalently the λ_n introduced in Section 6. I suggested there that the λ_n might depend on observed evidence as well as previous λ_i , i < n: if the evidence is compatible with an independent process then constant $\lambda_n = \lambda$ may be appropriate, otherwise the evidence will guide appropriate choice of λ_n . Exactly how the evidence will guide this choice is a question for future research; here I would like to focus on the former case, the choice of λ when the evidence does not indicate a dependent process. In this section we shall examine a proposal for setting λ by appealing to features of the agent's language. I shall argue that the resulting method is ultimately unsatisfactory. In Section 9 I shall put forward what I think is the right proposal.

Predicates or property terms have two key roles in language. First, *classification*: they are used to describe individuals and to efficiently classify them by means of definite descriptions. For instance, the property terms 'female', 'Kentish' and 'logician' might be used in the sentence 'Bertha is the female Kentish logician' to communicate the identity of the individual Bertha. Second, *conceptualisation*: property terms are used to capture natural kinds or concepts. 'Female', 'Kentish' and 'logician' are natural concepts, in that they latch on to categories about which we communicate, and they admit, albeit weakly, generalisations.

These two roles typically pull a language in different directions. The game of twenty questions shows us that for a language to be optimal with respect

²⁵ (Wilmers *et al.* [2002], Theorem 3).

to classification, each predicate should bisect the population of individuals: the proportion of individuals that instantiate a conjunction of j property terms should be $1/2^j$ for $j \ge 1$. In a language that is optimal for classification, twenty property terms suffice to uniquely classify a million individuals; twenty questions suffice to isolate each such individual. But it is rare that natural concepts neatly bisect the population. While about half of all individuals are female, a far smaller proportion are Kentish, and fewer still are logicians. Thus a natural language tends to be non-optimal with respect to classification efficiency—from the point of view of classification there is redundancy or slack.

Plausibly, knowledge of linguistic slack has a bearing on an agent's degrees of belief. If a language has no slack—i.e. is optimal with respect to classification efficiency—then each property has frequency $\frac{1}{2}$. Objective Bayesianism advocates setting degrees of belief to frequencies where known, so an agent who knows that there is no linguistic slack should give degree of belief $\frac{1}{2}$ that a property will hold of the next individual to be observed (in the absence of further knowledge that constrains this degree of belief). So in this case an agent's degrees of belief should not be permitted to vary from $\frac{1}{2}$ on the basis of observed evidence; there should be no learning from experience, $\lambda = \infty$. On the other hand, if a language does have slack then it is likely that the frequency of some property is not $\frac{1}{2}$. Knowledge of this slack should lead the agent to be less cautious about changing her degrees of belief on the basis of observed evidence: her degrees of belief should be permitted to vary from $\frac{1}{2}$, and the more slack the more variation.

One can quantify linguistic slack as follows. Given a language, let EQ be the expected number of single-predicate questions required to identify an individual. If the individuals are sampled uniformly at random then $EQ \ge \log_2 n$ where n is the number of individuals. Let the *slack* of the language (lack of classification efficiency) be measured by $\sigma = EQ - \log_2 n$. $1/\sigma$ can then be used as a measure of the classification efficiency of the language (if $1/\sigma$ is high then the properties have frequency near $\frac{1}{2}$). Thus $1/\sigma$ is a natural candidate for the inductive parameter λ :

$$\lambda = \frac{1}{EQ - \log_2 n}$$

Consider some toy examples. Suppose we have four individuals, Auberon and Bertha who are logicians, and Cuthbert and Doreen who are not. In language 1 there are two natural property terms *female* and *logician*. Here $EQ = 2, \lambda = \infty$ and $p(female(Bertha)|\neg female(Auberon)) = 1/2$. In language 2 there is one natural property term *female*, and an unnatural property term *random*, which holds for Auberon and Doreen. Again, $EQ = 2, \lambda = \infty$ and $p(female(Bertha)|\neg female(Auberon)) = 1/2$: naturalness of the predicates

need not impact on classification efficiency. In language 3 there are two natural property terms *female* and *human*. Since all the individuals are human, this language does not have the capacity to isolate individuals by their properties, $EQ = \infty$, $\lambda = 0$ and $p(female(Bertha)|\neg female(Auberon)) = 0$. Finally language 4 has three property terms *female*, *logician* and *human*. In this case EQ = 8/3, $\lambda = 3/2$ and $p(female(Bertha)|\neg female(Auberon)) = 3/10$. Natural languages will of course be most like language 4 in that they will have natural property terms, some of which are redundant, and hence some slack.

Note that EQ (and thus λ) can be estimated by performing twenty-question type games. This procedure is also readily generalisable to individuals sampled according to some distribution q which need not be uniform. In this case the slack $\sigma = EQ - EQ^*$ where EQ^* is the optimum EQ; information theory tells us that this optimum EQ is determined by an optimum coding, e.g. Huffman coding, and that $H(q) \leq EQ^* < H(q) + 1$ where H is entropy.

While this procedure gives an objective way of determining the inductive influence thresholds

$$\tau_n = \frac{1}{n+\lambda} = \frac{\sigma}{n\sigma+1}, (\lambda = 1/\sigma),$$

before the arrival of empirical observations, it suffers from a number of problems. First, there is an implicit assumption here that λ_n is a constant λ . It would be nice to have some justification for this assumption. Second, the procedure is somewhat arbitrary—why set λ to $1/\sigma$ rather than some other function inversely proportional to σ ? Third, although unlikely in a natural language, it is quite possible to construct a language that has a large amount of slack and for which all properties have frequency $\frac{1}{2}$ because they all apply to the same half of the population. In this case an increase in slack fails to motivate an increase in the amount to which past observations can change degrees of belief—ideally degrees of belief should not budge from the known frequency $\frac{1}{2}$. Thus the link between slack and degrees of belief is not as strong as might be thought. Finally, the linguistic slack may simply not be known, in which case the question of the choice of λ_n remains open.²⁶

In view of the above problems, I think that this method for setting the λ_n is untenable. We must continue our quest to identify the inductive influence thresholds.

²⁶ It might also be objected that the procedure makes induction language-relative. I suggest in Section 10 that this is no bad thing.

9 Frequencies and Degrees of Belief

In this section I shall put forward what I think is a better way to determine the inductive influence thresholds τ_n —equivalently the λ_n .

Suppose, just for the sake of argument, that our agent knows that

$$freq_{F,a}(F(a)) = x$$

i.e. knows that the frequency of an arbitrary individual instantiating an arbitrary property term in the language is some value x. Here the reference class ranges over both individual terms a and property terms F in the agent's language.²⁷ In the toy languages of Section 8, for example, x is $\frac{1}{2}$ for languages 1 and 2, $\frac{3}{4}$ for language 3, and $\frac{2}{3}$ for language 4. (Note that one could take |1/2 - x| to be an alternative measure of the slack in a language—however the concept of linguistic slack does not play a part in the proposal being put forward here.)

If this is all the background knowledge that the agent has, then according to objective Bayesianism this frequency information should directly constrain the agent's prior degrees of belief, $p(b_n^1) = x$ for all *n*. So set $p(b_n^1) = x$. Now

$$p(b_2^1) = p(b_2^1|b_1^1)p(b_1^1) + p(b_2^1|b_1^0)p(b_1^0),$$

and $p(b_2^1|b_1^1)$ and $p(b_2^1|b_1^0)$ are determined by maximising entropy as in Section 5,²⁸ yielding

$$p(b_2^1) = x \frac{1+\tau_1}{2} + (1-x)\frac{1-\tau_1}{2}$$
$$= \tau_1(x-1/2) + 1/2$$

and this is equal to x if and only if $\tau_1 = 1$ for $x \neq 1/2$. When x = 1/2 continuity considerations would motivate setting $\tau_1 = 1$ as well. Now $\tau_1 = 1/(1 + \lambda_1)$ so $\lambda_1 = 0$.

One can show inductively that for general n,

$$p(b_{n+1}^1) = n\tau_n(x - 1/2) + 1/2$$

and this is equal to x if and only if $\tau_n = 1/n$ (for $x \neq 1/2$, and, appealing to continuity considerations, for x = 1/2 too). $\tau_n = 1/(n + \lambda_n)$ so $\lambda_n = 0$.

In sum, then, in the absence of further evidence (e.g. that the B_n are produced by a Markov process), whatever the value of x the agent should simply set her

²⁷ Note that the negation of a property term will not necessarily be a property term itself. On the other hand if the set of the property terms in the language *is* closed under negation then x = 1/2.

²⁸ Note that there is a difference between this scenario and that of Section 5. Here we have the extra knowledge that $freq_{F,a}(F(a)) = x$; this forces $p(b_1^1) = x$ instead of $p(b_1^1) = 1/2$. However, the conditional probabilities $p(b_2^1|b_1^1)$ and $p(b_2^1|b_1^0)$ are determined exactly as before.

degrees of belief according to the observed frequencies:

$$p_{\varepsilon} = \frac{r_n}{n}.$$

Equivalently (when $n \ge 1$), she should set her degrees of belief according to the Johnson–Carnap inductive method with parameter $\lambda = 0$.

This argument began with the supposition that the frequency $freq_{F,a}(F(a))$ is known. But this supposition is not essential. All that is required is indifference: as long as the initial background knowledge does not warrant giving different prior degrees of belief to b_i^1 and b_j^1 for some *i* and *j*, then by the Principle of Indifference (which is a special case of the Maximum Entropy Principle) these degrees of belief should be the same, $p(b_1^1) = p(b_2^1) = \cdots = p(b_k^1) = x$ say. Whence by the above argument, $\lambda_n = 0$ for all $n = 1, \ldots, k$.

In the absence of indifference let *j* be the smallest index such that background knowledge differentiates between b_j^1 and the b_i^1 that come before it, so $p(b_1^1) = p(b_2^1) = \cdots = p(b_{j-1}^1) \neq p(b_j^1)$. Then $\lambda_1 = \lambda_2 = \cdots = \lambda_{j-2} = 0$ and background knowledge will guide the determination of subsequent λ_n .

In sum, objective Bayesianism advocates setting degrees of belief to observed frequencies in the short run as well as the long run.

10 Conclusion

I hope to have shown that learning from experience is, after all, possible under objective Bayesianism. We saw in Section 5 that objective Bayesian nets provide a new way of framing the problem of learning from experience: *observed before* is an influence relation and earlier observations exert an inductive influence on later observations. We then bootstrapped a quantitative solution as follows. First we supposed known inductive influence thresholds τ_n . The resulting objective Bayesian net has parameters

$$p(b_{n+1}^{1}|b_{1}^{\varepsilon_{1}}b_{2}^{\varepsilon_{2}}\cdots b_{n}^{\varepsilon_{n}})=\frac{1+\tau_{n}(r_{n}-s_{n})}{2}$$

In Section 6 we saw that the axioms of probability force $\tau_n \leq 1/n$. Then in Section 9 we saw that indifference forces $\tau_n = 1/n$. So we do, in fact, know the inductive influence thresholds. Consequently, in the absence of further relevant knowledge one should set one's degree of belief in the next raven being black to the observed frequency of black in past observations of ravens:

$$p(b_{n+1}^1|b_1^{\varepsilon_1}b_2^{\varepsilon_2}\cdots b_n^{\varepsilon_n})=\frac{r_n}{n}.$$

There is, of course, more to do. I suggested in Section 6 that background knowledge and observed evidence might override the default inductive influence thresholds; it would be interesting to explore this possibility in more detail. Another important task is to extend the formalism to cover multiple predicates and also relations—see (Williamson [forthcoming (b)]) in this regard.

There is an interesting question as to whether the grue paradox creates a problem for the analysis presented here: an agent with predicate 'grue' would draw different conclusions from an agent with predicate 'green', when learning from experience. I would argue that this is not as problematic as it might at first seem. Objective Bayesianism holds that degrees of belief should vary with background knowledge. But an agent's language betokens implicit knowledge about her domain: if an agent's language contains twenty words for snow then that says something about her environment; similarly, if her language contains 'green' but not 'grue' as a primitive predicate then that says something about projectibility. So it should be no surprise that objective Bayesian degrees of belief are relative to language—nor is such relativity undesirable.²⁹

Is language objectively determined? Is there a fact of the matter as to what is the best language for an agent operating in a certain domain? I suspect that the constraints on language imposed by its use—for classification, conceptualisation, communication, induction, and so on—are very stringent, and that language is substantially objective. But if not, no matter. What is important for objective Bayesian method is the objectivity of the *relation between* knowledge and belief, not the objectivity of knowledge itself. Thus of concern to us here is not the question of whether explicit knowledge and implicit knowledge, e.g. language, is objective, but whether, given some knowledge base, an agent's degrees of belief are objectively determined by that knowledge. Arguably they are, at least with finite languages where there is a unique entropy maximiser.³⁰

My goal here has been to show that one can meet the charge that learning from experience is impossible under objective Bayesianism. To do so, I had to introduce the machinery of objective Bayesian nets. I am not suggesting that this machinery needs to be applied to perform inductions in practice.³¹ If the conclusions of Section 9 are accepted, then the method is much simpler: set your predictive probabilities p_{ε} to the sample frequencies, if that is all the pertinent evidence that there is.

Typically, of course, there will be more pertinent knowledge than this, and the apparatus developed here may help to model the interplay between various types of knowledge. Indeed, even in the case of observing black ravens there tends to be more pertinent knowledge. Our agent does not just know that the variables are all applications of the same predicate, she knows that she is

²⁹ (Williamson [2005a], Chapter 12).

³⁰ See (Williamson [forthcoming (a)], Sections 16, 19, 20; Williamson [2005a], Sections 5.3, 5.4).

³¹ While objective Bayesian nets need not be applied to perform *inductions* in practice, they are a useful practical tool for implementing objective Bayesian *inference*—see, e.g. (Nagl *et al.* [forthcoming]).

observing *ravens* and observing whether they are *black*. If she knows a bit about biology, she will know that the odd albino raven will crop up.³² This biological knowledge should prevent her from setting her predictive probability p_{ε} to 1. But to what extent should this knowledge lower her degree of belief from 1? She may know that albinos occur very rarely in general: her experience may dictate that their frequency is no more than one in a thousand; in which case, then, her knowledge imposes the constraint that her predictive probability should lie in the interval [0.999, 1]. If this knowledge seems subjective then that is a problem of knowledge, not a problem for objective Bayesianism which is concerned with the relation between knowledge and belief.³³

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³² Leucistic ravens, which are not albinos but which have less pigmentation than normal, are a greyish colour and also occur rarely.

³³ (Williamson [2005a], Section 5.3).

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