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 Here is a "<i>reductio</i>" of classical deductive logic (this is quite naïve, but adding sophistication won't help — see next slide): For all sets of statements X and all statements p, if X is inconsistent, then p is a logical consequence of X. If an agent S's belief set B entails p (and S knows B ⊨ p), then it would be reasonable for S to infer/believe p. <i>Even if S</i> knows their belief set B is inconsistent (and, hence, that B ⊨ p, for any p), there are still some p's such that it would not be reasonable for S to infer/believe p. Since (1)-(3) lead to absurdity, our initial assumption (1) must have been false — <i>reductio</i> of the "explosion" rule (1). Harman [8] would concede that (1)-(3) are inconsistent, and (as a result) that <i>something</i> is wrong with premises (1)-(3). But, he would reject the relevantists' diagnosis that (1) must be rejected. I take it he'd say it's (2) that is to blame here. (2) is a bridge principle [12] linking entailment and inference. (2) is correct only for consistent B's. [Even if B is consistent, the correct response may rather be to <i>reject</i> some B_i's in B.] 	 Note: the choice of <i>deductive</i> contexts in which S's belief set B is (known by S to be) <i>inconsistent</i> is intentional here. In such contexts, there is a <i>deep disconnect</i> between (known) <i>entailment</i> relations and (kosher) <i>inferential</i> relations. One might try a more sophisticated deductive bridge principle (2') here. But, I conjecture a <i>dilemma</i>. <i>Either</i>: (2') will be <i>too weak</i> to yield a (classically) <i>valid</i> "reductio". <i>or</i> (2') will be <i>false</i>. [Our original BP (2) falls under this horn.] Let B be S's belief set, and let q be the conjunction of the elements B_i of B. Here are two more candidate BP's: (2'₁) If S knows that B ⊨ p, then S should <i>not</i> be such that <i>both</i>: S believes q, and S does not believe p. (2'₂) if S knows that B ⊨ p, then S should <i>not</i> be such that <i>both</i>: S believes each of the B_i ∈ B, and S does not believe p. (2'₂) is <i>false</i> (preface paradox) and too weak. [It's wide scope, and the agent can reasonably disbelieve <i>both</i> q and p].
Overview Harman Hempel Carnap Goodman (RTE) References Extras "Potted History" Version of Goodman's Argument	Overview Harman oc Hempel oc Carnap oc Goodman occoor (RTE) oc References occoor Extras occoor • I'll begin by laying out the salient bits of the inductive •
 Consider the following two inductive arguments: (<i>E</i>₁) <i>a</i> is a green emerald. (<i>H</i>₁) All emeralds are green. (<i>H</i>₂) <i>a</i> is a grue emerald. (<i>H</i>₂) All emeralds are grue. A "potted history" version of Goodman's argument ([7]): Arguments (<i>A</i>₁) and (<i>A</i>₂) have the same logical form. Argument (<i>A</i>₁) is "inductively valid" (<i>i.e.</i>, <i>E</i>₁ confirms <i>H</i>₁). (<i>A</i>₂) : <i>not</i> "inductively valid" (<i>i.e.</i>, <i>E</i>₂ does <i>not</i> confirm <i>H</i>₂). (<i>A</i>) : "Inductive validity" is not <i>merely</i> a matter of logical form. My talk today aims mainly to undermine Goodman's argument (in <i>FF&F</i> [7]) for premises (2) and (3). Sidebar: I also think (1) is <i>question-begging</i>. I won't be able to get to this today, but see my "Extras" slides for more. Coodman's argument against <i>in</i>ductive logic is analogous to the (unsound) argument above against classical <i>de</i>ductive logic. This is what the rest of the talk will aim to establish.	 logical (<i>viz., confirmation</i>) theories of Hempel and Carnap. Hempelian confirmation theory uses <i>entailment</i> to explicate "inductive logical support" (confirmation), which is a logical relation between statements. [<i>E</i> confirms <i>H</i> iff <i>E</i> ⊨ dev_{<i>E</i>}(<i>H</i>)] Hempel's theory has the following three key consequences: (EQC) If <i>E</i> confirms <i>H</i> and <i>E</i> ⊨ <i>E'</i>, then <i>E'</i> confirms <i>H</i>. (NC) For all constants <i>x</i> and all (consistent) predicates φ and ψ: ^rφx & ψx³ confirms ^r(∀y)(φy ⊃ ψy)³. (M) For all <i>x</i>, for all (consistent) φ and ψ, and all statements <i>H</i>: If ^rφx³ confirms <i>H</i>, then ^rφx & ψx³ confirms <i>H</i>. These three properties are the crucial ones needed to reconstruct Goodman's "grue" argument against Hempel. Before giving a precise reconstruction of Goodman's "grue" argument, we'll look at the essentials of Carnapian IL/CT. [Goodman targeted both Hempel and Carnap in <i>FF&F</i> [7].]

OverviewHarmanHempelCarnapGoodman(RTE)ReferencesExtrasooo <th>OverviewHarmanHempelCarnapGoodman(RTE)ReferencesExtras000000000000000000000000000</th>	OverviewHarmanHempelCarnapGoodman(RTE)ReferencesExtras000000000000000000000000000
 Carnapian confirmation (<i>i.e., later</i> Carnapian theory [13]) is based on <i>probabilistic relevance, not</i> deductive entailment: <i>E</i> confirms <i>H</i>, relative to <i>K</i> iff Pr(<i>H</i> <i>E</i> & <i>K</i>) > Pr(<i>H</i> <i>K</i>), for some "suitable" conditional probability function Pr(· ·). Note how this is an <i>explicitly</i> 3-place relation. Hempel's was only 2-place. This is because Pr (unlike ⊨) is <i>non-monotonic</i>. Carnap thought "<i>suitable</i> Pr" meant "<i>logical</i> Pr" in a very strong/naive sense. But, Goodman's argument (charitably reconstructed) will work against <i>any</i> probability function Pr. Carnap's theory implies <i>only</i> 1 of our 3 Hempelian claims: (EQC). It does <i>not</i> imply either (NC) <i>or</i> (M) (see [3]/[13]). This will allow Carnapian IL to avoid facing the full brunt of Goodman's "grue" (but, it will still face a serious challenge). For Carnap, confirmation is a <i>logical</i> relation (akin to entailment). Like entailment, confirmation can be <i>applied</i>, but this requires <i>epistemic bridge principles</i> [akin to (2)]. Carnap [1] discusses various bridge principles. The most well-known of these is the <i>requirement of total evidence</i>. 	 The Requirement of Total Evidence. In the application of IL to a given knowledge situation, the total evidence available must be taken as a basis for determining the degree of confirmation. This <i>sounds</i> like a plausible principle. But, once it is made more precise, it will actually turn out to be subtly defective. More precisely, we have the following <i>bridge principle</i> connecting <i>confirmation</i> and <i>evidential support</i>: (RTE) <i>E</i> evidentially supports <i>H for S in C</i> iff <i>E</i> confirms <i>H</i>, relative to <i>K</i>, where <i>K</i> is <i>S</i>'s <i>total evidence in C</i>. The (RTE) has often been (implicitly) presupposed by Bayesian epistemologists (both subjective and objective). However, as we will soon see, the (RTE) is not a tenable bridge principle, and for reasons independent of "grue". Moreover, Goodman's "grue" argument will rely <i>more heavily</i> on (RTE) than the relevantists' argument relies on (2). In this sense, Goodman's argument, a brief "grue" primer.
Branden Fitelson Goodman's "Grue" Argument in Historical Perspective fitelson.org	Branden Fitelson Goodman's "Grue" Argument in Historical Perspective fitelson.org
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 Let Gx ≝ x is green, Ox ≝ x is examined prior to t, and Ex ≝ x is an emerald. Goodman introduces a predicate "grue" Gx ≝ x is grue ≝ Ox ≡ Gx. Consider the following two universal generalizations 	A Proof of (†) From Hempel's (NC), (M), and (EQC) $(\forall x)(Ex \supset Gx)$ $(\forall x)[Ex \supset (Ox \equiv Gx)]$
 (H1) All emeralds are green. [(∀x)(Ex ⊃ Gx)] (H2) All emeralds are grue. [(∀x)[Ex ⊃ (Ox ≡ Gx)]] And, consider the following instantial evidential statement (£) Ea & Oa & Ga Hempel's confirmation theory [(EQC) & (NC) & (M)] entails: (†) £ confirms H1, and £ confirms H2. [◆ proof] As a result, his theory entails the following weaker claim (‡) £ confirms H1 if and only if £ confirms H2. What about (later) Carnapian theory? Does <i>it</i> entail even (‡)? Interestingly, NO! There are (later) Carnapian Pr-models in which £ confirms H1 but £ disconfirms H2. So, Hempel was an easier target for Goodman than (later) Carnap (to be fair, Goodman talks only about <i>early</i> Carnap). Now, we're ready to reconstruct Goodman's argument. 	$(M) \bigwedge (M) \bigwedge (Ea \& Ga) \& Oa \\ (M) \bigwedge (Ea \& Ga) \& Oa \\ (Ea \& Ga) \& Oa \\ (Ea \& (Oa \equiv Ga)) \& Oa \\ (Ea \& (Oa \equiv Ga)) \& Oa \\ (EQC) \\ Ea \& Oa \& Ga = \mathcal{E}$

OverviewHarman \circ Hempel \circ Carnap \circ Goodman $\circ \bullet \circ \circ$ (RTE) $\circ \circ$ ReferencesExtras $\circ \circ \circ \circ \circ \circ \circ$ • There is just one more ingredient in Goodman's argument: • The agent <i>S</i> who is assessing the evidential support that <i>T</i> provides for H_1 vs H_2 in a Goodmanian "grue" context C_G has Oa as part of their total evidence in C_G . (e.g., [14].)• Now, we can run the following Goodmanian <i>reductio</i> : (i) <i>E</i> confirms <i>H</i> , relative to <i>K</i> iff $\Pr(H E \& K) > \Pr(H K)$. (ii) <i>E</i> evidentially supports <i>H</i> for <i>S</i> in <i>C</i> iff <i>E</i> confirms <i>H</i> , relative to <i>K</i> , where <i>K</i> is <i>S</i> 's total evidence in <i>C</i> .(iii) The agent <i>S</i> who is assessing the originate the	OverviewHarman \circ Hempel \circ Carnap \circ Goodman $\circ \circ \circ \circ$ (RTE) $\circ \circ \circ$ ReferencesExtras $\circ \circ \circ \circ \circ \circ$ •Premise (vi) is based on Goodman's <i>epistemic intuition</i> that, in "grue" contexts, \mathcal{F} evidentially supports H_1 but <i>not</i> H_2 .•Premise (v) follows logically from premises (i)-(iv).•Premise (iv) is a theorem of probability calculus (<i>any</i> Pr!). • The <i>c.p.</i> clause needed is $\Pr(Ea \mid H_1 \& K) = \Pr(Ea \mid H_2 \& K)$, which is assumed in all probabilistic renditions of "grue".•Premise (iii) is an assumption about the agent's background knowledge K that's implicit in Goodman's set-up. See [14].
 (i) <i>E</i> confirms <i>H</i>, relative to <i>K</i> iff Pr(<i>H</i> <i>E</i> & <i>K</i>) > Pr(<i>H</i> <i>K</i>). (ii) <i>E</i> evidentially supports <i>H</i> for <i>S</i> in <i>C</i> iff <i>E</i> confirms <i>H</i>, 	which is assumed in all probabilistic renditions of "grue".Premise (iii) is an assumption about the agent's background
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Three Salient Quotes from Goodman [7]	• As Tim Willimson points out [16, ch. 9], Carnap's (RTE) must be rejected, because of the problem of old evidence [2].

Quote #1 (page 67): "Just as deductive logic is concerned primarily with a relation between statements — namely the consequence relation — that is independent of their truth or falsity, so inductive logic ... is concerned primarily with a comparable relation of confirmation between statements. Thus the problem is to define the relation that obtains between any statement S_1 and another S_2 if and only if S_1 may properly be said to confirm S_2 in any degree."

The "new riddle" is *about* inductive *logic* (*not epistemology*).

Quote #2 (73): "Confirmation of a hypothesis by an instance depends ... upon features of the hypothesis other than its syntactical form".

But, Goodman's *methodology* appeals to *epistemic* intuitions.

Quote #3 (page 73): "... the fact that a given man now in this room is a third son *does not increase the credibility of* statements asserting that other men now in this room are third sons, *and so does not confirm* the hypothesis that all men now in this room are third sons."

- If *S*'s total evidence in *C* (*K*) entails *E*, then, according to (RTE), *E* cannot evidentially support *any H* for *S* in *C*.
 As a result, there are *C*'s in which we can't use Pr(· | *K*) —
- for any Pr when assessing the *evidential import of E* in *C*.
- There are (basically) two kinds of strategies for revising (RTE). Carnap [1, *p*. 472] & Williamson [16, ch. 9] suggest:
- (RTE_T) *E* evidentially supports *H* for *S* in *C* iff *S* possesses *E* as evidence in *C* and $Pr_{\top}(H | E \& K_{\top}) > Pr_{\top}(H | K_{\top})$. [K_{\top} is "empty", Pr_{\top} is "inductive" [13]/"evidential" [16]/"logical" [1].]
- Note: Hempel explicitly *required* that confirmation be taken "*relative to* K_{\top} " in all treatments of the paradoxes [9, 10]. (RTE_{\top}) is a charitable Carnapian reconstruction of Hempel.
- A more "standard" way to revise (RTE) is [(RTE')] to use $Pr_{S'}(\cdot | K')$, where $K \models K' \neq E$, and $Pr_{S'}$ is the credence function of a "counterpart" S' of S with total evidence K'.

Overview	Harman 00	Hempel o	Carnap 00	Goodman 00000	(RTE) $\circ \bullet \circ$	References	Extras 00000

- Carnap never re-wrote the part of LFP [1] that discusses the (RTE), in light of a probabilistic *relevance* ("increase in firmness" [1]) notion of confirmation. This is too bad.
- If Carnap had discussed this ("old evidence") issue, I suspect he would have used something like (RTE_{T}) as his bridge principle connecting confirmation and evidential support.
- Various other philosophers have proposed similar accounts of "support" as some probabilistic relation, taken relative to an "empty" (perhaps "*a priori*") background &/v probability.
 - Richard Fumerton (who, unlike Williamson, is an epistemological *internalist*) proposes such a view in his [4].
 - Patrick Maher [13] applies such relations extensively in his recent (neo-Carnapian) work on confirmation theory.

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- Brian Weatherson [15] uses a similar, "Keynesian" [11] inductive-probability approach to evidential support.
- So, many Bayesians *already* reject (RTE). [Of course, "grue" gives Bayesians another important reason to reject (RTE).]

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Overview Harman Hempel Carnap Goodman (RTE) **References** Extra

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- So far, I have left open (precisely) what I think Bayesian confirmation theorists *should* say (*logically* & *epistemologically*) in light of Goodman's "grue" paradox.
- Clearly, BCTs will need to revise (RTE) in light of "grue". But, the standard (RTE') way of doing this to cope with "old evidence" isn't powerful enough to avoid *both* problems.
- The more draconian (RTE_T) suggested by the work of Carnap — avoids both problems, from a *logical* point of view (*if* "inductive"/"logical" probabilities *exist*!). But, what should would-be "Carnapians" say on the *epistemic* side?
- I'm not sure what the evidential relations *are* in "grue" contexts (but, see "Extras"). But, *that* doesn't undermine my line on Goodman's "grue" *argument* against *inductive logic*.
- Analogy: Harman doesn't tell us (in general) how someone *should* respond to the discovery that their beliefs are inconsistent. But, *that* doesn't undermine Harman's points about relevantist "reductios" of classical deductive logic.

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Goodman's "Grue" Argument in Historical Perspective

"Carnapian" Counterexamples to (NC) and (M)

- (*K*) Either: (*H*) there are 100 black ravens, no nonblack ravens, and 1 million other things, or (\sim *H*) there are 1,000 black ravens, 1 white raven, and 1 million other things.
 - Let $E
 \leq Ra \& Ba$ (*a* randomly sampled from universe). Then:

$$\Pr(E \mid H \& K) = \frac{100}{1000100} \ll \frac{1000}{1001001} = \Pr(E \mid \sim H \& K)$$

- ∴ This *K*/Pr constitute a counterexample to (NC), assuming a "Carnapian" theory of confirmation. This model can be emulated in the later Carnapian λ/γ-systems [13].
- Let $Bx \stackrel{\text{\tiny def}}{=} x$ is a black card, $Ax \stackrel{\text{\tiny def}}{=} x$ is the ace of spades, $Jx \stackrel{\text{\tiny def}}{=} x$ is the jack of clubs, and $K \stackrel{\text{\tiny def}}{=} a$ card a is sampled at random from a standard deck (where Pr is also standard):
 - $\Pr(Aa \mid Ba \& K) = \frac{1}{26} > \frac{1}{52} = \Pr(Aa \mid K).$
 - $Pr(Aa | Ba \& Ja \& K) = 0 < \frac{1}{52} = Pr(Aa | K).$

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A "Carnapian" Counterexample to (‡)

Hempel

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(*K*) Either: (H_1) there are 1000 green emeralds 900 of which have been examined before t, no non-green emeralds, and 1 million other things in the universe, or (H_2) there are 100 green emeralds that have been examined before t, no green emeralds that have not been examined before t, 900 non-green emeralds that have not been examined before t, and 1 million other things.

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 Imagine an urn containing true descriptions of each object in the universe (Pr ≝ urn model). Let £ ≝ "Ea & Oa & Ga" be drawn. £ confirms H₁ but £ disconfirms H₂, relative to K:

 $\Pr(\mathcal{E} \mid H_1 \& K) = \frac{900}{1001000} > \frac{100}{1001000} = \Pr(\mathcal{E} \mid H_2 \& K)$

This *K*/Pr constitute a counterexample to (‡), assuming a "Carnapian" theory of confirmation. This probability model can be emulated in the later Carnapian λ/γ-systems [13].

Goodman's "Grue" Argument in Historical Perspective

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What Could "Carnapian" Inductive Logic Be? Part II

- I propose a different reading of the later Carnap, which makes him much more coherent with the early Carnap.
- I propose *weakening* the supervenience requirement in such a way that it (a) ensures this coherence, and (b) maintains the "logicality" of confirmation relations in Carnap's sense.
- Let *L* be a formal language strong enough to express the fragment of probability theory Carnap needs for his later, more sophisticated confirmation-theoretic framework.
 - Weak Supervenience (WS). All confirmation relations involving sentences of a first-order language *L* supervene on the *de*ductive-logical (*viz.*, syntactical) structure *of L*.
- Happily, *⊥* is pretty weak (Carnap's c-theories are *decidable*).
 So, even by early (*logicist*) Carnapian lights, satisfying (WS) is sufficient to ensure the "logical determinateness" of c.
- The specific (WS) approach I favor takes confirmation to be a 4-place relation: between *E*, *H*, *K*, *and a* Pr*-model M*.

What Could "Carnapian" Inductive Logic Be? Part I

Harman

Hempel

• Many logical empiricists dreamt that inductive logic (confirmation theory) could be formulated in such a way that it *supervenes* on deductive logic in a *very strong* sense.

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- **Strong Supervenience** (SS). All confirmation relations involving sentences of a first-order language *L* supervene on the *de*ductive-logical (*viz.*, syntactical) structure *of L*.
- Hempel clearly saw (SS) as a *desideratum* for confirmation theory. The early Carnap also seems to have (SS) in mind.
- I think it is fair to say that Carnap's project understood as requiring (SS) was unsuccessful. [Note: I think this is true for reasons that are *independent* of Goodman's "grue".]
- The later Carnap seems to be aware of this. Most commentators interpret this shift as the later Carnap simply *giving up* on inductive logic (*qua logic*) altogether.
- I want to resist this "standard" reading of the history.

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Goodman's "Grue" Argument in Historical Perspective

What Could "Carnapian" Inductive Logic Be? Part III

- Consequences of moving to such a 4-place \mathfrak{c} -relation:
 - We need not try to "construct" "logical" probability functions from the syntax of *L*. This is a dead-end anyhow.
 - Indeed, on this view, inductive logic has nothing to say about the *interpretation/origin* of Pr. That is *not* a *logical* question, but a question about the *application* of logic.
 - Analogy: Deductive logicians don't owe us a "logical interpretation/construction" of the *valuation function*.
 - Moreover, this leads to a vast increase in the *generality* of inductive logic. Carnap was stuck with an impoverished set of "logical" probability functions (in his λ/γ -continuum).
 - On my approach, *any* probability function can be part of a confirmation relation (*via M*). Which functions are "appropriate" or "interesting" will depend on *applications*.
 - So, some confirmation relations will not be "interesting", *etc.* But, this is (already) true of *entailments*, as Harman showed.
 - Questions: Now, what *is* the job of the inductive logician, and how (if at all) do they interact with *epistemologists*?

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Overview Harman Hempel Carnap Goodman (RTE) References Extras What Could "Carnapian" Inductive Logic Be? Part IV	Overview Harman Hempel Carnap Goodman (RTE) References Extras "Potted History" Version of Goodman's Argument (#2)
 The inductive logician must explain how it is that inductive logic can satisfy the following Carnapian <i>desiderata</i>. The confirmation function c_M(H, E K) quantifies a <i>logical</i> (in a Carnapian sense) relation between E, H, and K. (D1) "Logical determinateness" of c is ensured by the move from (SS) to (WS) [from an <i>L</i>-determinate to an <i>L</i>-determinate c]. (D2) Another aspect of "logicality" insisted upon by Carnap is that c_M(H, E K) should <i>generalize</i> the entailment relation. At least: c_M(H, E K) should take a max (min) value when E & K ⊨ H (E & K ⊨ ~H) − for all (regular) Pr-models M. (D3) There must be <i>some</i> interesting "bridge principles" linking c and <i>some</i> relations of evidential support, in <i>some</i> contexts. My basic "bridging" idea (rough): subject-context pairs (S, C) will determine "epistemically appropriate" Pr-models M. (D2) implies that <i>if</i> there are any such bridge principles linking <i>entailment</i> and (say) <i>conclusive evidence</i>, these will be <i>inherited by</i> c. So, we also inherit Harman's problem! 	 Some say that "sensitivity to choice of language" is a central/essential theme/aspect of Goodman's argument. But, this cannot be the case. It's easy to see why. Goodman's main target was <i>Hempel</i>. Hempel's c-relation is defined in terms of ⊨. ⊨ is <i>not</i> (essentially) sensitive to choice of language. Or, if ⊨ <i>is</i> sensitive to choice of language (and said sensitivity <i>is essential</i> to Goodman's argument), then Goodman's riddle is neither <i>new</i> nor peculiar to <i>induction</i>. Carnap's <i>later</i> theories of <i>c are</i> sensitive to choice of language. But, (a) Goodman was not aware of those later theories, and (b) "grue" doesn't reveal <i>that</i> problem anyway. In order to pinpoint the (pernicious) language-variance of Carnap's later <i>c</i>-theories, more sophisticated constructions are required (<i>e.g.</i>, David-Miller-esque constructions).
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- **Canonical Example of an OSE**: I use a fishing net to capture samples of fish from various (randomly selected) parts of a lake. Let *E* be the claim that all of the sampled fish were over one foot in length. Let *H* be the hypothesis that all the fish in the lake are over one foot $[(\forall x)((Fx \& Lx) \supset Ox))].$
- Intuitively, one might think *E* should evidentially support *H*. This may be so for an agent who knows *only* the above information (*K*) about the observation process. That is, it seems plausible that $Pr(E \mid H \& K) > Pr(E \mid \sim H \& K)$, where Pr is taken to be "evidential" (or "epistemic") probability.
- But, what if I *also* tell you that (*D*) the net I used to sample the fish from the lake (which generated *E*) has holes that are all over one foot in diameter? It seems that *D defeats* the support *E* provides for *H* (relative to *K*), because *D ensures O*. Thus, intuitively, Pr(E | H & D & K) = Pr(E | ~H & D & K).

• The "grue" hypothesis (*H*₂) entails the following [& the green hypothesis (*H*₁) entails a parallel claim *H*₁' about *grue* emeralds]:

- (H'_2) All green emeralds have been (or will have been) examined prior to *t*. $[(\forall x)((Ex \& Gx) \supset Ox))]$
- Now, consider the following two observation processes:
 - **Process 1**. For each green emerald in the universe, a slip of paper is created, on which is written a true description of that object as to whether it has property *O*. All the slips are placed in an urn, and one slip is sampled at random from the urn. By *this* process, we learn (*E*) that *Ea* & *Ga* & *Oa*.
 - **Process 2**. Suppose all the green emeralds in the universe are placed in an urn. We sample an emerald (*a*) at random from this urn, and we examine it *knowing antecedently* that the examination of *a* will take place prior to *t*, *i.e.*, that *Oa* is true. By *this* process, we learn (\mathcal{E}) that *Ea* & *Ga* & *Oa*.

• Process 2 (which is Goodman-like) is uninformative wrt H'_1 vs H'_2 .

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