

## Four Decades of Scientific Explanation

- Administrative:
  - Try to turn in first drafts soon ...
  - I will return comments within a week of receipt.
  - My office hours today are canceled (another Friedman talk!).
- Some Introductory Remarks
  - Terminology: Explanandum, explanans, etc.
  - Prediction (confirmation) versus explanation
- The Deductive-Nomological (D-N) Account of Scientific Explanation — The First “Serious” Theory of Explanation
  - Hempel & Oppenheim’s Conditions of Adequacy
  - What are (nomological) “lawlike sentences”?
  - H & O’s formal D-N Account, and some of its problems

## Explanation *versus* Prediction (Confirmation) I

- Prediction (confirmation) involves providing reasons to believe that (or evidence that) certain claims about observables (theories) are true.
- Explanation involves answering questions of the form “Why  $X$  (in  $K$ )?” (or “How  $X$  (in  $K$ )?”), where “ $X$ ” is *assumed to be true*.
- The *explanandum* of an explanation is that which is being explained, and the *explanans* of an explanation is that which does the explaining.
- That is, the explanandum is the “ $X$ ” in “Why  $X$ ?”, and the explanans is the (an) *answer* to the explanation-seeking why question.
- The explanandum is *assumed to be true* (in the context). And, so the explanans need not give reason to believe that  $X$  is the case.
- We’re not looking to be *convinced* that  $X$  is true, we just want to know *why* (how)  $X$  is true. Therefore, intuitively, “ $p$  explains  $q$ ” is different from “ $p$  predicts (or confirms/is confirmed by)  $q$ ”.

## Explanation *versus* Prediction (Confirmation) II

- Here are some intuitive examples which should illustrate the differences between prediction/confirmation and explanation:
  - A falling barometer may *confirm* an approaching cold front, but it does *not explain why* the cold front is approaching.
  - The length of a shadow (cast by a flagpole of a certain height) may *confirm* the sun’s position in the sky, but it does *not explain* it.
  - The *anthropic principle* says that we may safely *infer* (*i.e.*, we may *predict* / retrodict) certain things about the history of our universe from the fact that we now exist (*e.g.*, we know that certain conditions favorable to the existence of life in the universe must have evolved). But, the anthropic principle does *not say* that our present existence *explains why* our universe evolved the way it did.
  - Can you think of a similar example to illustrate the distinction?

## The Deductive–Nomological (D–N) Account of Scientific Explanation I

- Hempel & Oppenheim (1948) laid the foundation for contemporary analytic philosophical thought about scientific explanation. Their D–N model is “the fountainhead.” H & O start with 4 adequacy conditions:
  1. A scientific explanation must be a *deductively* valid argument.
  2. The explanans must contain — *essentially* — at least one (*nomological*) general *lawlike* sentence.
  3. The explanans must have empirical content (contrast with “pure mathematical explanation” — see Mark Steiner’s paper).
  4. The sentences constituting the explanans must be true.
- Note: These conditions allow for the case in which a less general “law” (Kepler’s) is explained (subsumed) by more general laws (Newton’s).
- In order to be clear on what these conditions of adequacy require, we must say more about what (nomological) “lawlike sentences” are ...

## The D–N Account of Scientific Explanation II

- H & O give some guidance on (nomological) “lawlike sentences”:
  1. Lawlike sentences have *universal* ( $\forall$ ) form.
  2. Their scope is *unlimited*.
  3. They do *not* contain designations of *particular* objects.
  4. They contain *only* purely *qualitative* predicates.
- (1) and (2) require laws of nature to be *universal*, and to range over the *entire universe*. Why not allow  $\exists$ 's? Couldn't there be  $\exists$ -laws?
  - Newton's laws are  $\forall$ , and they range over all objects in the universe.
- (\*) All the quarters in John's pocket are made of silver.
- We do *not* want to call sentences like (\*) laws of nature. This is *partly* because (\*) makes reference to *particular* objects in the (actual) world.
- Sentences can also make *implicit* reference to (actual) particulars, by using *non-qualitative* predicates like “lunar”, “arctic”, or “American”.

## The D–N Account of Scientific Explanation III

- H & O's (1)–(4) seem to be *both* too weak *and* too strong. They are *too weak* because they do not include *modality*.
- Laws of nature have *modal force*. They tell us not only what *happens to be* true in the actual world, but what *must* be true — in *all physically, or nomologically possible worlds*.
  - (i) No signal travels faster than the speed of light.
  - (ii) No gold sphere has a mass greater than 100,000 Kg.
  - (iii) No uranium sphere has a mass  $>$  100,000 Kg.
- Sentences (i) and (iii) are lawlike. But, (ii) is not. Sentence (ii) may *happen to be* true in the actual world. But, sentences (i) and (iii) are *nomologically necessary* — they're true in *all physically possible worlds*.
- Lawlike sentences must support *counterfactuals*. (\*) does *not* support the counterfactual “if this (non-silver) quarter *were* in John's pocket, then it *would* be made of silver”. Why not? Do Newton's laws?

## The D–N Account of Scientific Explanation IV

At this point, we need some linguistic terminology (from first-order logic):

- An *atomic sentence* is one that contains no quantifiers, no variables, and no logical connectives (e.g., “*Ra*”, “*Lbc*”, or “*Bdef*”).
- A *basic sentence* (also called a “literal”) is either an atomic sentence or the negation of an atomic sentence (e.g., “*Ra*”, “ $\sim Rb$ ”, etc.).
- *Singular sentences* are just *molecules* formed out of basic sentences and logical connectives (e.g., “*Ra & Ba*”, or “*Lcd*  $\vee$   $\sim Rghi$ ”).
- A *generalized sentence* contains one or more quantifiers followed by an expression containing no quantifiers (e.g.,  $(\forall x)(\exists y) Lxy$ ).
- A *universal sentence* is generalized using *only* universal quantifiers ( $\forall$ ).
- A sentence is *purely* generalized/universal if it uses no proper names.
- A sentence is *essentially* generalized/universal if it is generalized / universal, *and* it is not equivalent to any singular sentence.

## The D–N Account of Scientific Explanation V

- H & O's (1)–(4) are *too strong* because they rule-out (so-called) “phenomenological laws” like Kepler's laws of planetary motion.
- H & O are aware of this. For this reason, they make a distinction between “derivative laws” and “fundamental laws”.
  - A *derivative law* is a sentence that is essentially, but not purely, universal and is deducible from some set of fundamental laws.
  - A *law* is any sentence that is either fundamental or derivative.
- Kepler's laws of planetary motion are *derivative* laws. They are *not fundamental* laws, because they implicitly use *proper names* (i.e., “Mars”, “Earth”, etc.). Newton's laws are *fundamental* (i.e., essentially *and* purely generalized), and from them we can derive Kepler's laws.
- We can give a D–N explanation in which Newton's laws are among the explanans, and Kepler's are the explanandum. In this sense, the D–N model can undergird our intuition that Newton's laws *explain* Kepler's.

### The D–N Account of Scientific Explanation VI

- In the official, formal statement of their theory of explanation, H & O do not use the concept of a law at all. Instead, they move to talk of *theories*. Can you see the difference? Hint: *generalized vs. universal*.
  - A *fundamental theory* is any purely generalized and true sentence.
  - A *derivative theory* is any sentence that is essentially, but not purely, generalized and is derivable from fundamental theories.
  - A *theory* is any fundamental or derivative theory.
- According to these definitions, every law is a theory (but *not conversely*), and every theory is true. Why make every theory true?
- The difference between laws and theories is that theories may contain existential quantifiers ( $\exists$ ), but laws may not (laws must be *universal*).
- H & O require all explanatory theories to be *general* (but *not necessarily universal*) and *true*. As we'll see, these assumptions have (by and large) remained in the contemporary literature on explanation.

### The D–N Account of Scientific Explanation VII

- Now, we're ready for the official, formal statement of the D–N theory of scientific explanation (in a few stages):
  - $\langle T, C \rangle$  is a potential explanans of  $E$  (a singular sentence) *only if*
    1.  $T$  is essentially general and  $C$  is singular, and
    2.  $E$  is derivable from  $T$  and  $C$  jointly, but not from  $C$  alone.
  - Note: this is *only a necessary* condition for  $\langle T, C \rangle$ 's being a potential explanans of  $E$ . If it were taken to be *sufficient*, then we would have any  $E$  explained by any true lawlike statement  $T$ !
  - Let  $E$  be "Mount Everest is snowcapped",  $T$  be "All metals are good conductors of heat", and  $C$  be " $T \rightarrow E$ ". Then, both (1) and (2) are satisfied, and so  $\langle T, C \rangle$  would be a potential explanans of  $E$ .
  - This is absurd, since we have a fact about Mount Everest being explained by a law concerning the heat conductivity of metals!
  - We need to add a further constraint to our definition ...

### The D–N Account of Scientific Explanation VIII

- H & O add the following condition, to block this triviality:
  3.  $T$  must be compatible with at least one class of basic sentences which has  $C$  but not  $E$  as a consequence.
- In other words, (3) says that for any given theory  $T$ , there must be a way to verify that  $C$  is true without also *automatically* verifying that  $E$  is true as well. This yields the following *definition*:
  - $\langle T, C \rangle$  is a potential explanans of  $E$  (a singular sentence) *iff*
    1.  $T$  is essentially general and  $C$  is singular, and
    2.  $E$  is derivable from  $T$  and  $C$  jointly, but not from  $C$  alone.
    3.  $T$  must be compatible with at least one class of basic sentences which has  $C$  but not  $E$  as a consequence.
- It is a small step from this definition of a "potential explanans" to the official (complete) definition of a D–N explanation ...

### The D–N Account of Scientific Explanation IX

- Finally, here's the official definition of a D–N explanation:
  - $\langle T, C \rangle$  is an explanans of  $E$  (a singular sentence) *iff*
    1.  $\langle T, C \rangle$  is a potential explanans of  $E$
    2.  $T$  is a theory, and  $C$  is true.
- Taken together, the explanans  $\langle T, C \rangle$  and the explanandum  $E$  constitute a D–N explanation of  $E$ . This completes the Hempel & Oppenheim explication of the *D–N explanation of a particular fact*.
- Surprisingly, even this very careful rendition of D–N explanation is not quite technically correct. Kaplan, Montague, and others (1961) give the following counterexample, which shows that  $\langle T, C \rangle$  can D–N explain  $E$  (on the above account) even if  $\langle T, C \rangle$  is *utterly irrelevant to E*.
- Let  $T$  be " $(\forall x)Fx$ " (*e.g.*, everyone is imperfect), and let  $E$  be " $Ha$ " (*e.g.*, Hempel is male). Intuitively,  $T$  is completely irrelevant to  $E$ .

## The D–N Account of Scientific Explanation X

- Next, we deduce the following theory from  $T$ : ( $T'$ )  
 $(\forall x)(\forall y)[Fx \vee (Gy \rightarrow Hy)]$ . Is it obvious that  $T'$  is irrelevant to  $E$ ?
- And, we choose as our singular sentence: ( $C$ )  $(Fb \vee \sim Ga) \rightarrow Ha$ .
- To keep things concrete, let  $b$  denote Oppenheim, and let “ $Gx$ ” mean “ $x$  is a philosopher”. Now, it can be shown (although, I won’t do so here — see Salmon) that  $\langle T', C \rangle$  is an explanans of  $E$  — in the D–N sense defined above (*i.e.*, (1)–(3), plus  $T'$  is a theory and  $C$  is true).
- This is considered to be a “counterexample” to the D–N account.  
**Paper topic:** try to explain why (or argue the contrary!) this is “bad news” for Hempel and Oppenheim’s D–N theory of explanation.
- Jaegwon Kim (1963) suggests adding a fourth condition to “fix” this:
  4.  $E$  must not entail any conjunct in the conjunctive normal form of  $C$ .**Paper topic:** show (4) is a fix, and discuss the *consequences* of (4).

## The D–N Account of Scientific Explanation XI

- Things needed to complete the D–N Account:
  1. Explications of model(s) of *probabilistic* or *statistical* explanation
  2. An adequate (D–N) account of the explanation of *laws*. On the current account, a derivative law  $L$  can be “explained” by the conjunction  $L \& L'$ , for *any*  $L'$ , *no matter how irrelevant to  $L'$  may be to  $L$* .
  3. A good explication of the concept of a *qualitative* predicate (“grue”?).
  4. A good explication of the concept of a law of nature.
- Potential problems within the underlying D–N framework:
  1. Are (*all*) explanations *arguments*, as H & O assume?
  2. Must all explanations make essential use of *law(s)* of nature?
  3. According to H & O, all (D–N) explanations are (potential) (H–D) predictions, and *vice versa*. Is this *symmetry thesis* correct?
  4. According to H & O, *causality* plays no essential role in the scientific explanation of particular, token events. Is this correct?
  5. Must the explanans of a good explanation be (*literally*) true?