

Interpreting Heritability Causally

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A high heritability estimate usually corresponds to a situation in which trait variation is largely caused by genetic variation. However, in some cases of gene-environment covariance, causal intuitions about the sources of trait difference can vary, leading experts to disagree as to how the heritability estimate should be interpreted. We argue that the source of contention for these cases is an inconsistency in the interpretation of the concepts ‘genotype’, ‘phenotype’, and ‘environment’. We propose an interpretation of these terms under which trait variance initially caused by genetic variance is subsumed into a heritability for all cases of gene-environment covariance.

1. Introduction. Both in popular media and within the academic press it is common to read that particular traits have a largely ‘genetic’ basis. It is assumed that this term implies some form of genetic causation, yet the causal concept invoked is underspecified, and thus the exact meaning of such assertions is not immediately clear. These types of claims form part of the ‘nature-nurture’ debate, where the relative importance of genes and the environment continues to be a controversial subject of discussion.

Usually, assertions of this form are derived from heritability estimates, using the quantitative genetic method of apportioning the ‘genetic’ and ‘envi-

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ronmental' influences on a phenotype. Under a heritability framework, 'nature' has traditionally been interpreted as corresponding to genetic differences, and 'nurture' to differences in the environment (Tabery 2014). In simple cases, a high heritability estimate is meant to correspond to some notion of genetic causation or determination of trait variation (Fisher 1918, 399; Block 1995, 116; Lynch and Walsh 1998, 13; Sesardic 2005, 22). However, heritability can be challenged by the presence of two 'nonadditive' factors. The first is gene-environment interaction, which occurs when the effect of genetic differences varies depending on environmental differences (and vice versa). This limitation is routinely factored into heritability estimates (Falconer and MacKay 1996) and has been relatively well studied in philosophical contexts (for a recent and comprehensive example, see Tabery [2014]). The second involves situations that encompass complicated causal stories, such as those leading to a correlation between genes and environment. These cases can yield a high heritability for a trait that, in an intuitive sense, does not appear to have its variation caused genetically. The problem of gene-environment covariance (G-E covariance) has led many (e.g., Jencks et al. 1972; Block and Dworkin 1974; Jencks 1980; Block 1995; Gibbard 2001; Sober 2001) to conclude that heritability analyses are a useless tool for causal inquiry or, at the least, do not accord with commonsense ascriptions of what counts as 'genetically caused'. For instance, Jencks (1980, 723) asserts that "until we know how genes affect specific forms of behavior, heritability estimates will tell us almost nothing of importance."

This article aims to evaluate heritability measures as causal claims by examining different notions of the terms 'genotype' (which links to 'genetic', 'genetically caused', or 'caused by genes'), 'phenotype', and 'environment'. These distinctions are especially pertinent in regard to cases that involve G-E covariance. We show that the current uses of these terms for interpreting heritability estimates are muddled, and by proposing a new account of these concepts, a consistent interpretation of heritability estimates that involve G-E covariance can be salvaged to allow one to make consistent causal claims.¹ Specifically, we will argue (1) that some cases that have classically been considered as different kinds of G-E covariance have the same causal structure and should be understood in the same way. (2) In these cases, be-

1. As the heritability framework regards the partitioning of causes, this article concerns the discrimination of causes, particularly, whether something 'is' or 'is not' a cause of trait variation. We do so using a general difference-making account of causation in the spirit of Woodward (2003). A different approach to causation involves identifying the factors that may allow one to privilege or select some causes over others. We refer to some factors that may contribute to causal selection of this kind in sec. 5, but this largely remains outside the scope of our article.

cause the causal origin of the G-E covariance can be traced to genotypes, G-E covariance should be incorporated in measures of heritability.

To do so, we begin by introducing heritability in section 2 and the notion of G-E covariance and its different types in section 3. We show that two different types of G-E covariance (active and reactive) conform to the same underlying causal structure, despite their traditionally different causal interpretations. In section 4 we outline two ways in which the terms ‘genotype’, ‘environment’, and ‘phenotype’ can be interpreted and propose a framework of our own for the interpretation of heritability. In section 5 we apply this framework to the cases introduced in section 3. Finally, in section 6, we argue that although this results in some cases appearing unintuitive in their causal interpretation, these can be alleviated once the associations between ‘heritability’ and ‘nature’, ‘immutability’, and ‘moral responsibility’ are dispelled. We support this idea with reference to literature on causal reasoning in which moral responsibility plays a role in people’s folk causal judgments.

2. Heritability. There are several existing approaches to heritability (see Jacquard 1983; Downes 2009; Bourrat 2015; Bourrat and Lu, forthcoming), but for the purpose of this article we focus on one particular approach known as the variance approach. This is the method classically used in behavioral genetics (Plomin et al. 2008), which is the main target of our article. Under this approach, heritability (H^2) is defined as a measure of the variation in a trait T ,² due to variation in the genotype G rather than variation in environment E , within a given population of individuals. Variation is represented by the statistical notion of variance, and heritability thus corresponds to the proportion of the total variance of the trait (V_T) that is due to the genotypic variance (V_G). Variance V_T is supposed to be the sum of V_G and V_E (the environmental variance), assuming there is no correlation or interaction between genes and environment:

$$V_T = V_G + V_E, \quad (1)$$

and

$$H^2 = \frac{V_G}{V_T}. \quad (2)$$

Within the variance approach two definitions of heritability are commonly used. Equation (2) represents a definition of *broad-sense* heritability (H^2), which is the notion of heritability employed by behavioral geneticists, for whom “the measure of broad heritability is used in relation to psychological

2. It is more standardly called ‘phenotypic variation’, but for reasons that will become clear in sec. 4, we use the term ‘trait’ throughout.

traits, because total genetic contribution to these traits is of interest” (Oftedal 2005, 702; see also Jensen 1976, 88; Sesardic 2005, 21). A different heritability concept is *narrow-sense* heritability (h^2), which is used by biologists concerned with evolutionary theory and selective breeding and is not the focus of this article. For more on this concept and how it relates to H^2 , see Falconer and MacKay (1996).

While equation (2) is exact in its expression, this formulation of heritability encounters two difficulties in causal interpretation. The first is linked to its statistical nature. In the context of heritability, equation (2) does not lead to a clear picture of how Variance in genotype (V_G) ‘causes’ trait variation (V_T). This definition alone only states that there is a relation of association between the two terms. This issue is especially pertinent in cases in which there exists a covariance between genotypes and environments,³ and thus between V_G and V_E . This phenomenon is not represented in equation (2), where independence of G and E has been assumed, but it is described and formulated in section 3 below. Such covariance generally leads to difficulties in interpretation for a given heritability estimate, as the attained value may not intuitively correspond to folk notions of genetic cause or determination, and intuitions of this type appear to differ between individuals (Block 1995). This will be explored in more detail in section 3.

Second, this formulation does not explicitly state where and how to draw the distinction between genotypes, a genotype’s effect on a trait, the environment, and the environment’s effect on a trait. This means that by holding different intuitions or implicit concepts on where to draw these conceptual distinctions, one can in principle obtain very different estimates of heritability for the same population. In some cases of G-E covariance, the representation of a genetic effect and an environmental effect can easily be conflated.

In the remainder of this article we show that previous attempts to provide a rational way of estimating heritability when G-E covariance exists have either excluded important phenotypes or relied heavily on intuitions and ‘common sense’. After presenting these attempts, we show that there is a more general and principled way to do so. This approach, instead of relying on intuition, uses a clear rationale based on explicit and nonoverlapping definitions of ‘genotype’, ‘phenotype’, and ‘environment’.

3. Gene-Environment Covariance. G-E covariance occurs when there is an association between the genotype of individuals and their environment,⁴ which leads to an association between variation in genotype (V_G) and vari-

3. Also termed gene-environment correlation. We can note that a correlation is a standardized covariance.

4. What is meant by the ‘environment’ in this case will be discussed extensively in sec. 4.

ation in environment (V_E) within a population.⁵ When the assumption of nil G-E covariance is relaxed, (1) must be rewritten as follows:⁶

$$V_T = V_G + V_E + 2\text{Cov}(G, E). \quad (1')$$

Provided that variation in genotypes and variation in the environment are the sole causal factors responsible for trait variation, the presence of a non-nil covariance term in (1') provokes the question whether this term should be causally attributed to variation in genotypes (V_G), and thus incorporated into the estimation of heritability, or else causally attributed to variation in the environment (V_E). We contend that under the most consistent interpretation, if the causal origin of the covariance is environmental, then the G-E covariance should not be included in the heritability estimate, while if the causal origin is genotypic, it should be included. In more formal terms, we can provisionally separate the covariance term as follows:

$$2\text{Cov}(G, E) = 2\text{Cov}(G, E)_G + 2\text{Cov}(G, E)_E, \quad (3)$$

where $2\text{Cov}(G, E)_G$ corresponds to G-E covariance with a genotypic causal origin and $2\text{Cov}(G, E)_E$ corresponds to G-E covariance with an environmental causal origin. In section 5 we demonstrate that this separation is not an artificial one.

We can then replace equation (3) in equation (1') as follows:

$$V_P = V_G + V_E + 2\text{Cov}(G, E)_G + 2\text{Cov}(G, E)_E, \quad (1'')$$

which leads heritability to be defined as

$$H^2 = \frac{V_G + 2\text{Cov}(G, E)_G}{V_T}. \quad (2')$$

We will argue that, when applying the consistent causal approach proposed below (sec. 4), equation (2') can be used as a basis for heritability estimates when used to make causal claims. But before we get to this, we introduce different types of G-E covariance as they are classically separated: into passive, active, and reactive forms (Plomin, DeFries, and Loehlin 1977). We then show that the way in which some of these cases are causally interpreted is disputed among theorists and that different cases with the same causal structures, namely, reactive and active G-E covariance, have sometimes received different causal interpretations.

5. From now on we will assume that variation is perfectly captured by statistical variance and will therefore use “variance” and “variation” indistinguishably.

6. This follows directly from the properties of the variance of a sum. Note that the third term on the right-hand side of eq. (1'), which corresponds to G-E covariance, is also present in eq. (1) but is assumed to equal 0.

3.1. Passive Gene-Environment Covariance. Individuals who are raised by their biological parents inherit from them not only their genes but also part of their environment. For example, parents with high IQs tend to not only pass on a genetic endowment to their children but also shape their children's environment to allow better development of some phenotypes, such as intelligence.⁷ Often the developmental environment shaped by parents is in part determined by the parents' genotype, which results in a covariance between the parental genotype and developmental environment. In a population, this results in *passive* G-E covariance (Plomin et al. 1977) because the shaping of the child's environment is in no way due to his or her own genotype but is instead due to the actions of his or her parents (based on their genotypes).

Passive G-E covariance is not extensively discussed in the context of this article because there is a general consensus in the literature with which we agree that any variation that is accounted for by an inherited environment should be subsumed under V_E (Roberts 1967; Block 1995; Sober 2001; Sesardic 2005). We concur with the consensus on the passive case because the causal origin of the covariance is not the variation in genotype of the individuals measured but variation in that of their parents. This means that in the context of broad-sense heritability it would not make sense to consider any resulting phenotypic variance from passive G-E covariance as caused by V_G and thus to include it in a heritability estimate.⁸ This kind of consensus does not exist for active cases, for which interpretation is subject to debate and as such is in need of further analysis (discussed below).

3.2. Reactive Gene-Environment Covariance. Reactive G-E covariance occurs when an individual's developmental environment is altered by others as a result of the subject's original genetic difference (Plomin et al. 1977). Extreme versions of this phenomenon have been illustrated via a macabre series of thought experiments in which society singles out children with red hair and subjects them to abuse on the basis of their hair color. The children are starved (Block and Dworkin 1974), beaten (Sesardic 2005), or in a comparatively kinder scenario denied educational access (Jencks et al. 1972). As a result of the abuse, other phenotypes in these children are affected, such as reading scores (Jencks et al. 1972), IQ (Sesardic 2005), and height (Block and Dworkin 1974). To further illustrate, here are the details of one of the (less extreme) examples: "If, for example, a nation refuses to send children with red hair to

7. For the purpose of our argument, we assume in this article that IQ is a reasonably good measure of general intelligence while recognizing the limitations of this assumption.

8. Note that this might not necessarily be the case for narrow-sense heritability, as a gene's effect from one generation could arise at a later generation.

school, the genes that cause red hair can be said to lower reading scores. . . . If an individual's genotype affects his environment, for whatever rational or irrational reason, and if this in turn affects his cognitive development, conventional methods of estimating heritability attribute the entire effect to genes and none to environment" (Jencks et al. 1972, 66–67). In reactive G-E covariance cases, genotypic differences that manifest themselves physiologically (e.g., hair color) result in individuals' being exposed to different kinds of environments. Thus, there is a covariance between an individual's genotype and environment, and in a population, of V_G and V_{E_1} . In Jencks's example, a heritability analysis would attribute variation in genotype as a cause of variation in reading scores, through this environmental reaction (which varies between genotypic groups).

Figure 1 illustrates the causal structure of these kinds of scenarios, where V_G can causally influence V_T in two different ways (which may simultaneously occur; see n. 9). In both figure 1a and figure 1b variation in genotype (V_G) leads to differences in hair color, which causes variation in reading scores (V_T), and variation in the external environment, such as nutrition (V_{E_2}), also has a causal influence on V_T . The difference between the cases is that in figure 1a, there is no G-E covariance: V_G and V_{E_2} influence V_T along independent causal chains. In figure 1b, V_G acts independently of V_{E_2} but also influences V_T via V_{E_1} —a part of the environment that differs between individuals because of a reaction to differences in genotype (V_G).⁹ We call V_{E_1} 'variation in the intermediate environment' and V_{E_2} 'variation in the independent environment'. This gives us

$$E_T = E_1 + E_2, \quad (4)$$

where E_T is the total environment of an organism.¹⁰

The reason for a focus on these kinds of hypothetical examples has been the practical impossibility of estimating active and reactive G-E covariance in human populations. Plomin et al. (1977, 321) summarize this point in their seminal paper on G-E covariance: "Because it is not possible to measure all aspects of the environment (including everybody and everything) that might correlate with children's genotypes, it will probably never be possible to assess completely the effects of active and reactive genotype-environment correlations."¹¹

9. There is also the possibility of an amalgamation of the causal structures in figs. 1a and 1b, where V_G both directly and indirectly influences V_T .

10. Note that we suppose here no interaction and no covariance between E_1 and E_2 .

11. Layzer (1974), Feldman and Lewontin (1975), Block and Dworkin (1974), Jencks (1980), and Block (1995) also give a pessimistic account of G-E covariance estimation in human populations. However, Rutter and Silberg (2002), Rutter, Moffitt, and Caspi

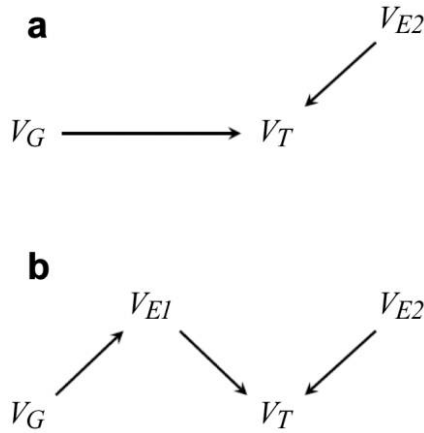


Figure 1. Causal structures underlying active and reactive gene-environment covariance cases: *a*, no G-E covariance is present and V_G causes V_T directly; *b*, V_G causes (and thus covaries with) V_{E_1} and in doing so indirectly causes V_T .

3.3. Active Gene-Environment Covariance. Active G-E covariance occurs when V_G is correlated with some environmental factor that is due to the motivation of the individual possessing the genotype (Plomin et al. 1977). In these examples individuals modify their own environment, on the basis of some genetic predisposition to do so. As with the reactive cases, genetic correlations with the environment can lead to an altered heritability estimate, where any resulting phenotypic variance is accounted for by V_G , despite the causal work done by mediating environmental variance (V_{E_1}).

To illustrate this type of G-E covariance, imagine an experiment in which IQ is found to be highly heritable. In this study children with genotype G_1 performed substantially better than those with G_2 , and those in turn outperformed G_3 children (it is assumed in this example that variation in independent environments across the genetic groups makes a negligible contribution). Now imagine that there is allelic variation in this population at a hypothetical book-smell-preference locus leading to differences across the three genotypes: G_1 , G_2 , and G_3 . Because of this genetic variation, G_1 children particularly enjoy the musty smell of books and thus are compelled to seek out and surround themselves with books. Conversely, G_3 children cannot stand the smell of books and actively avoid them. Finally, G_2 children are indifferent to the odor. As a result, differences in odor preference lead G_1

(2006), Meek et al. (2013), and Lynch and Kemp (2014) have given speculative accounts of the effects of reactive and active G-E covariance on psychological and behavioral trait variation in human and nonhuman animals.

individuals to develop in a different, more book-filled environment than those with G_2 and G_3 genotypes.

Because of the constant surrounding of books, G_1 children will spend, on average, a larger amount of time reading and learning from books than the others. This leads to variation in the environment (V_E) between G_1 , G_2 , and G_3 children. This extra reading and learning through books aids the G_1 children in the skills needed to perform in IQ tests, and as a result they are measured as being more intelligent than those who have G_2 or G_3 genotypes. As such, V_G accounts for a large amount of V_T , resulting in a high heritability estimate. Whether this covarying V_G should be included is subject to debate, which is covered in section 3.4 below. In this case V_T that is accounted for by V_G corresponds to the causal structure presented in figure 1b. Like in the reactive case, the resulting phenotypic variance accounted for by V_G is entirely mediated through ‘intermediate’ environmental variance.

3.4. Current Interpretations of Active and Reactive Gene-Environment Covariance. Examples of reactive G-E covariance suggest that the differential treatment of an individual on the basis of some expression of genetic difference (be it skin color, hair color, gender, etc.) can play a part in the apparent heritability of other phenotypes. When discrimination is triggered by the manifestation of an initial genetic difference, then the consequences of this discrimination will appear as genetic in a heritability estimate. Despite this, there is widespread agreement that the resulting phenotypic variance should be attributed to V_E rather than V_G . As such, reactive G-E covariance cases are used as a criticism of heritability estimates (Block and Dworkin 1974, 52; Jencks 1980; Gibbard 2001, 194; Sober 2001, 76). For these authors, proximate environmental causal variables such as abuse and discrimination (which we have labeled as V_{E_i}) have been said to completely explain the phenotypic differences (Sesardic 2005, 90). Following this interpretation, any reactive G-E covariance should not be subsumed under genetic variance and thus eliminated from heritability estimates. As a result, in reactive cases, equation (2) rather than (2') presented in section 2 is used to measure heritability.

Because of their identical causal structure (fig. 1), one might expect to find symmetric causal interpretations for both active and reactive G-E covariance. However, while there is widespread agreement on how to interpret reactive cases, how to interpret active cases remains controversial. Some feel that the resulting phenotypic variance from active G-E covariance should be treated as caused by V_G and should thus be understood as $2Cov(G, E)_G$ (Roberts 1967, 218; Jinks and Fulker 1970, 323; Eaves et al. 1977, 19). They argue that genetic differences in environmentally modifying behaviors can be thought of as part of the differences in the phenotype that one is measuring. That is, they believe that these cases are simply a reflection of the expression

of genetic variation, that the covarying environments that are caused by genetic differences are ‘natural’ products of the genotype of an individual and therefore present “no more of a dilemma than the observation that fast growing genotypes eat more” (Eaves et al. 1977, 19). This is supported by the idea that some environmental modifications appear to be an inherent part of human development (Lerner 1995), meaning that environmental modifications in an active G-E covariant form are “a more or less inevitable result of genotype” (Jinks and Fulker 1970, 323). As Jinks and Fulker put it: “To what extent could we ever get a dull person to select for himself an intellectually stimulating environment to the same extent as a bright person might?” (323).

Others think that any resulting variation from active G-E covariance should be either subsumed under V_E , that is, understood as $2\text{Cov}(G, E)_E$, or treated as deriving from a separate source of variation. These theorists believe that, alongside reactive G-E covariance, active cases should not be subsumed under the V_G term. For instance, Block and Dworkin (1974) and Block (1995, 116) believe that active and reactive G-E covariance cases are in “violent conflict” with “ordinary socially important ideas of causation” and that V_T resulting from any type of G-E covariance should be discounted from the V_G term (Block 1995, 118). To distinguish acceptable measures of heritability (where no G-E covariance is involved) from unacceptable measures of heritability (where G-E covariance is present), Block introduces the terms ‘direct heritability’ and ‘indirect heritability’. Direct heritability describes cases in which active and reactive G-E covariance are absent and V_G has a direct causal influence on V_T via a causal chain contained within the physical boundaries of the individual (fig. 1a). Indirect heritability describes cases in which G-E covariance is present and V_G causally influences V_T via a causal chain that extends beyond the physical boundaries of the individual and into the environment (fig. 1b). According to Block and Dworkin only direct heritability should be counted as a valid heritability estimate (Block and Dworkin 1974, 481–82; Block 1995, 118). Yet, no justification is given for why the extension of a causal chain beyond the physical boundaries of the individual is relevant to causation and to heritability if interpreted causally. Gibbard (2001, 177–79) and Sober (2001, 75) reach a conclusion similar to Block and Dworkin’s, by appealing to ‘commonsense’ causal intuitions about what should count as genetic and environmental causation.

It is problematic that reactive and active cases have the same causal structure yet can receive different interpretations. This brings into question how to consistently interpret or apportion causal responsibility when V_G causally influences V_T via what we have termed the intermediate environment (V_{E_i}). Sesardic (2005) suggests that the best means to decide whether to subsume G-E covariance under V_G or V_E is by appealing to ‘commonsensicality’. According to his account, what constitutes as commonsensical will differ de-

pending on the nature of the particular G-E covariance case, analogous to some forms of contextual causal reasoning (104). We contend that commonsensicality does not permit a rigorous analysis, since what is considered as common sense might vary within a population, across populations, and over time. Instead, we assert that the reasons for interpretative differences, and perhaps the source of Sesardic's commonsense intuitions, are different uses of the concepts 'environment' and 'phenotype'. This is outlined in sections 4 and 5 below.

4. Genotypes, Phenotypes, and Environments. This section explores two approaches under which the notions of genotype, phenotype, and environment can be understood. One is used by population, quantitative, and behavioral geneticists (see Falconer and MacKay 1996) and is purely descriptive; the other is used by gene selectionists (Williams 1966; Dawkins 1982; Haig 2012) and permits one to track the causal relationships between variables consistently. We then propose a third set of concepts, which we call the 'causal account', that generalizes the gene-selectionist approach. We call it 'causal' because like the gene-selectionist approach it permits one to consistently track causation between variables but can be applied to any context whether evolutionary or not and at any scale (e.g., gene, cell, organism). It is the use of this third set of concepts that gives the most consistent account for a causal interpretation of heritability in situations involving G-E covariance.

Phenotypes have originally been characterized as "all 'types' of organisms, distinguishable by direct inspection or only by finer methods of measuring or description" (Johannsen 2014, 991). An organism's phenotype is contemporarily understood as a "class to which that organism belongs as determined by the description of the physical and behavioral characteristics of the organism" (Lewontin 2011). In this contemporary sense, the phenotype is considered descriptively regardless of its causes and corresponds to the notion of trait we have used throughout.¹² For instance, if we take the classical example of the peppered moth, one can distinguish two phenotypes based on the color of the organism: "black" and "white." These two phenotypes are considered distinct regardless of their basis in genetic or environmental differences: that is, the phenotype is considered on a purely descriptive and noncausal basis. This notion of phenotype is equivalent to the notion of "trait" we have used so far, as we reserve the term "phenotype" for another concept. To get to this concept, we first must turn to the concepts of the evolutionary gene and environment.

12. Often only parts of the phenotype of an organism are considered while the rest of the phenotype is averaged, supposed of as constant, or simply assumed to be noise.

Williams (1966, 25; see also Griffiths and Neumann-Held 1999) defines an evolutionary gene as “any hereditary information for which there is a favorable or unfavorable selection bias equal to several or many times its rate of endogenous change.” The evolutionary gene (or genotype) is thus an abstract or theoretical entity whose localized physical existence (e.g., as a particular piece of DNA) does not matter. In the most recent and consistent account of gene selectionism, Haig (2012) proposes a definition of an evolutionary gene as a heritable determinant of difference.¹³ Haig also defines a gene-centered notion of phenotype as “a gene’s effects relative to some alternative” (461). Note that under this latter definition, whether the effects of the gene on a trait are ‘direct’ or ‘indirect’ (in Block and Dworkin’s sense) is irrelevant. This definition of phenotype is inspired by Dawkins’s (1982) notion of an extended phenotype, in which the effect of a gene can extend beyond the physical boundaries of the organism bearing it. For example, the houses of caddis fly larvae, a beaver’s dam, and the shell of a snail may all count as evolutionary phenotypes. Note again that under this account, the notion of “phenotype” is changed from its traditional descriptive meaning in quantitative and behavioral genetics.¹⁴ Under Haig’s approach, an observed trait will depend on factors originating both from the genotype and the environment, while this notion of phenotype has a specific causal meaning. Below, we show how a notion of genotype analogous to the evolutionary gene (with a potentially extended phenotype) can be used to make consistent claims about G-E covariance with respect to heritability.

Before focusing on this account let us turn to the concept of environment. Brandon (1990) terms factors outside of the organism, such as temperature, latitude, food abundance, and social structures, the ‘external environment’. This corresponds to what we call the ‘organism-external environment’ and seems to parallel the notion of environment used by Block and Dworkin. Recall that under their account, only the ‘direct’ effects of genes, which are limited to that within the physical boundaries of the organism, are considered for making valid causal claims about heritability.

For Haig and more generally for gene selectionists, the environment is defined “as all parts of the world that are shared by the alternatives [evolutionary genes] being compared” (Haig 2012, 461). Under this framework, part of the world that would, under an organism-centered approach, be attributed to the “environment” could, depending on the case, represent the “phenotype” of a gene (an extended phenotype). This account is consistent with the interpretation of active G-E covariance given by Jinks and Fulker

13. Haig does not use the notion of “evolutionary gene” but “strategic gene,” which is slightly different. For our purposes, we consider them as synonymous.

14. For an application of the concept of the evolutionary gene in the context of epigenetics, see Lu and Bourrat (forthcoming).

(1970, 323) and Eaves et al. (1977, 19), who consider some environmental modifications part of the phenotype because they are seen as natural extensions of the effects of the genotype. However, it must be noted that these authors do not make the same conclusions about reactive G-E covariance cases, despite their identical causal structures.

Because the organism-external notion of environment and the traditional notion of phenotype are descriptive (as opposed to being based on causal presuppositions), when they are used only physiological or (a limited type of) behavioral characteristics of organisms can be considered to be heritable. All other effects of variation in genotype will be subsumed under environmental variance under this account. This seems to work for some authors' intuitions about active and reactive G-E covariance, where the phenotypic variance appears to intuitively result from environmental variation. However, this approach also rules out the effects of genetic variance on any behavioral differences that may be mediated by the intermediate environment (E_1)—excluding a large range of behaviors of interest to behavioral geneticists. For instance, personality measures like extroversion, which is considered to be a heritable trait in which a specific type of interaction with the environment is considered as part of the phenotype (Plomin et al. 2008), would be excluded under this account.

Although Haig's account is causal and therefore uses a terminology consistent with causal relationships between variables, his approach to separate the effects of a gene from those of the environment cannot be straightforwardly applied to whole genotypes, organisms, or any other entity. Therefore, it cannot be used in the context of broad-sense heritability, which is organism centered rather than gene centered.¹⁵ That said, Haig's approach can be used as a foundation for a more general causal approach for the interpretation of heritability estimates. This general causal approach should keep the notion that genes and therefore genotypes are determinants of differences, some of which will be differences in the trait studied. To this concept of genotype correspond the notions of causal phenotype and causal environment, of which the definitions can be directly imported from Haig's (2012) terms. Under this account the environment is considered as all parts of the world that are shared by the alternatives (genotypes) being compared,¹⁶ and the phenotype to be a genotype's effects relative to some alternative. It should be stressed again that the phenotype includes all the effects of the genotype and not merely physical and behavioral differences that re-

15. This excludes the limit cases in which a whole genotype would behave as a single evolutionary gene, which is not the case in humans since there is sexual reproduction and recombination at each generation.

16. Note that this notion of environment corresponds nicely to the notion of shared environment used by behavioral geneticists (Turkheimer and Waldron 2000).

sult ‘directly’ from the effects of the genotype, to use Block and Dworkin’s (1974, 48–50) distinction. It will also include indirect effects of genotypes that result in physical or behavioral differences such as an extended phenotype.

5. Applying the Causal Framework to G-E Covariance. With these causal concepts at hand, we can now reevaluate, using a consistent set of definitions for “genotype,” “phenotype,” and “environment,” whether and under what circumstances heritability should include G-E covariance. The causal notion of phenotype is consistent with the assumption that causation is transitive (Carroll 2009). As noted in section 3 with equation (2’), for heritability to fully measure the effects of V_G on V_T , any G-E covariance should be included in the heritability estimate if it originates causally from genotypic variation. This rationale is also entailed by our definitions of the causal concepts of “genotype,” “phenotype,” and “environment” that any causally related (and thus covarying) variation in part of the external environment (which we call the intermediate environment E_1), which is itself caused by variation in genotype, represents variation in part of the phenotype of the entities studied (e.g., organisms).

If we now take the cases of both reactive and active covariance, we can see that in both situations what is referred to as variation in the intermediate environment (V_{E_1}) corresponds to a situation in which this variation is causally due to variation in genotype (V_G). In other words (V_{E_1}) represents variation in the phenotype as understood under our causal account. For instance, in the active example given in section 3.3, variation in genotype causes variation in smell preferences that in turn causes variation of the intermediate environment with relation to book exposure. This indirect causal chain then results in IQ differences in the population (V_T). The same causal structure is observed in the reactive case: being red-haired causes differential treatment from others in the environment, which results in IQ differences in the population (see fig. 1).

Because in both cases V_{E_1} is caused by V_G , the resulting trait variance should be subsumed under V_G . Going back to equations (1’), (2’), (3), and (4), we can write another form of equation (3), using the notions of intermediate and independent environment (eq. [4]), as follows:

$$2\text{Cov}(G, E) = 2\text{Cov}(G, E_1 + E_2) = 2\text{Cov}(G, E_1) + 2\text{Cov}(G, E_2). \quad (3')$$

Since $2\text{Cov}(G, E_1)$ corresponds to $2\text{Cov}(G, E)_G$ in equation (3), and as such it represents an effect of V_G , we can rewrite equation (2’) as

$$H^2 = \frac{V_G + 2\text{Cov}(G, E_1)}{V_T}. \quad (4')$$

This way of partitioning the effects of variation in the environment from variation in genotypes might seem counterintuitive to some. We argue that it represents the only systematic and consistent framework that can allow for causal apportioning of trait variation for heritability estimates that include cases of G-E covariance. A consequence of this formulation is that the resulting trait variance in both reactive and active cases of covariance should be regarded as caused by V_G (and thus included in a heritability estimate). This entails, for instance, that variation in IQ due to variation in bullying treatment, as a reaction to differences in hair color, contributes to the heritability of IQ, an interpretation that may result in a biased interpretation of heritability estimates by the public, with socially and politically undesirable consequences (see Sesardic 2005). It is examples of this kind that are often used to discredit the validity of heritability estimates, as the resulting heritability of these traits appear assuredly and intuitively wrong. In the final section we address this worry.

Some might argue at this point that there is another systematic and consistent approach to interpreting heritability and G-E covariance cases, that is, one in which a trait is defined as genetic by the availability of an intervention on the organism-external environment leading to trait changes. Under this account, causes in which interventions leading to trait changes are not available should be counted as genetic ones and those in which such interventions are available would be counted as environmental. Cases of the second kind would include all active and reactive cases because intermediate environmental variables such as education and societal prejudice are always potentially intervenable. It follows from this that the resulting trait variance would be excluded from H^2 in such cases. Cases of the first nonintervenable kind would include traits that are typically insensitive to organism-external environment changes. We have in mind typical genetic diseases such as Duchenne's muscular dystrophy or cystic fibrosis, in which the causal relationship from genetic variation to trait variation remains invariant despite environmental interventions. Although this approach is certainly systematic and matches with some intuitions about genetic diseases, it is inconsistent with the classically accepted notions of the gene. In fact, to our knowledge there is no definition of the gene in the literature (or the genotype, an ensemble of genes) that requires an unavailability of intervention on the environment that leads to changes in the trait(s) they are the cause(s) of. Yet this requirement is a necessary condition for this intervention-availability approach to be viable. As heritability estimates concern the partitioning of genetic variation as a cause, an account consistent with the gene concept as used in scientific practice is paramount. For this reason, we consider the intervention-availability approach to be unsatisfactory and related to the notion of 'immutability' that we argue below need not be associated with the term 'genetic' and related concepts such as heritability.

6. Genetic Causation and ‘Nature’. Our main answer to the worry of misuses of heritability estimates in G-E covariance cases is that the heritability of a trait does not contain information regarding moral responsibility, nor does it imply genetic fatalism. Those who wish heritability to provide information about responsibility and predestination are right to question the validity of the estimates. However, we believe that heritability estimates can retain their validity and utility in the absence of these features and that it is concepts of this kind that have influenced the intuitive causal attributions that have thus far undermined a consistent interpretation of heritability estimates in such situations.

It is a common error to conflate ideas about heritability to those of ‘nature’. This is reflected in the term ‘the nature-nurture debate’, which primarily concerns the degree to which a trait is heritable. However, the term ‘nature’ also has connotations of immutability (Block and Dworkin 1974, 57) and is tied to ideas about free will and agency (Baron 2001; Kaebnick 2006). When a behavior is said to be ‘genetically caused’ people tend to interpret that behavior as ‘controlled’ by their genes, somehow undermining one’s own free will, and exempting them from blame and moral responsibility (Kaebnick 2006, 220). We believe that the intuitive discomfort felt about the inclusion of active and reactive G-E covariance cases in heritability measures comes about because of this conflation of heritability with ‘nature’. We illustrate this by briefly canvassing some of the potential factors that appear to influence causal reasoning in G-E covariance cases. As the psychological features that play into causal reasoning are complex, especially in contentious cases regarding genetic causation, race, and human ability, we recognize that this account is likely to be limited and is an area for future work. For a more detailed account of factors that influence causal reasoning in these cases, see Lynch (2016).

One noticeable disparity between active and reactive G-E covariance is a difference in the causally most proximal agent to the individual bearing the measured trait T (e.g., IQ) involved in the causal chain from G to T . In our example of reactive G-E covariance, individuals in society whose actions are to discriminate against red-haired children are the most causally proximal to the trait T . In the active case, the children themselves (because of their own actions toward the environment) are the most causally proximal agents involved in the determination of T . Agency and culpability are some of the factors that are related to the ‘nature’ concept (Kaebnick 2006), and it seems that causal intuitions alter when there is an addition of another morally culpable agent to the causal system (Alicke 1992). We believe that this difference between cases is one reason that reactive G-E covariance cases are sometimes thought of as being ‘environmental’, and active cases as ‘genetic’.

Intuitively it seems that if an agent other than the one bearing T modifies T , especially in a way that is regarded as negative and without the bearer of T

having exerted a choice in the matter, then the nonbearing agent in the environment of the bearer of T is responsible for the value of T . One way of interpreting this intuitive reaction is that the intermediate variable (V_{E_1}) is assigned independent causal responsibility when it is affected by an additional agent. One may argue in these cases that it is more precise to think that this variable could be assigned independent moral responsibility. For instance, if the E_1 variable is caused by other morally responsible agents who exerted a choice with consequences on T , as in cases of reactive G-E covariance, it seems people are likely to hold them causally responsible. We have seen however that this is independent of the causal relations between the variables in the system—and as such should bear no weight on causal responsibility. Instead this seems a matter of moral responsibility alone.

This is supported by ideas from the philosophy of causation that show that extracausal factors such as agency and moral responsibility play a role in folk causal attribution (Alicke 1992; see also Driver 2007). Alicke (1992), for instance, conducted a study in which respondents were presented with vignettes describing an event involving a causal relationship. The stories presented in the vignette involved a focal agent who was speeding to get home and has a car accident due, for instance, to a large tree branch obscuring a stop sign. First, Alicke found that respondents are more likely to attribute causal responsibility to the focal agent rather than other nonagential factors such as the tree branch. Second, when a morally culpable agent was used to replace the nonagential causal factors (a person rather than a branch) in the story, respondents tended to cite the focal agent much less often as the cause of the event, even if the situations involving the second agent and those involving nonagential factors had identical causal structures. Finally, in examples involving two agents, when the motive of the focal agent was socially desirable (speeding to get home and hide a present) the second agent was cited more often than the focal agent as the cause of the event. When the motive of the focal agent was socially undesirable (speeding to get home and hide a vial of cocaine) respondents tended to cite the focal agent as often as the second agent as being the cause of the event. This indicates that the blameworthiness of the agents involved also plays a role in intuitions about causal attribution.

Second, in many classical cases of genetic disease or traits with a high heritability (e.g., Duchenne's muscular dystrophy or cystic fibrosis, both mentioned above), it is difficult to intervene on the phenotype. Immutability or impossibility of intervention also relates to traits that are thought of as belonging to the "nature" of individuals (Block and Dworkin 1974, 57) and appear to contribute toward the intuition that a trait is "genetically caused." It has been pointed out many times that high heritability does not entail immutability (see, e.g., Loehlin, Lindzey, and Spuhler 1975), yet the association between the two is often still made. It could be argued that intervention is more man-

ageable in the cases of G-E covariance, particularly in reactive cases (in which changing a societal convention could change the variance of traits). It may be that this difference in perceived immutability contributes to the intuition that some cases of G-E covariance are nongenetic ones.

Yet immutability is not sufficient in accounting for causal intuitions about genetic causation. This is demonstrated with cases of ‘classical genetic traits’ (i.e., those not including G-E covariance), which causal intuition regards as genetic, yet there is ease of intervention. For instance, the oft-cited metabolic disorder phenylketonuria (PKU) is a genetic disorder that results from a mutation on the *PAH* gene, leading to an inability to metabolise phenylalanine, which causes mental retardation and other symptoms. However, these phenotypic effects can be altered by intervening on the environment of the PKU sufferers, limiting their phenylalanine intake.¹⁷ This intervention can be thought of as a case of G-E covariance in itself. Variation in the *PAH* gene causes (in a reactive sense) differential treatment of individuals in the environment—as those with the mutant alleles are subjected to different diets. Although intervention is possible and often put in place, PKU is still used as a paradigm example of a genetically caused disease in the literature on heritability. Thus, if one were to exclude cases of reactive and active G-E covariance from heritability estimates on the basis of intervention availability, in principle one would have to also exclude structurally identical examples that our intuitions do not reject such as PKU.

Furthermore, and consistent with what has been recognized for more than 40 years (see Lewontin 1974), the only reasonable causal interpretation one can give using heritability (and more generally variances in an analysis of variance) is a spatiotemporally localized one. In other words, heritability can only be used for context- or description-dependent causal claims and not be extrapolated to other contexts.¹⁸ For this reason, we believe that although our framework challenges some long-held intuitions that genetic causation implies immutability or some kind of invariance across contexts, it is in line with the now standard scientific interpretation of heritability.

We should emphasize that folk causal attribution is a complex matter of which the disentangling would go beyond the scope of this article and that is therefore left for further work. For now, suffice to say that reasoning about agency, moral responsibility, and immutability are likely determining factors in folk causal attributions. But in the case of reactive and active covariance these factors are irrelevant in the decision of how to assign causal responsibility of trait variation to variation in genotype or environment. For

17. Note that under our account this aspect of the environment would be counted as part of the phenotype of the individual, or the intermediate environment (E_1).

18. Contextual factors include the population under study and the range of environments that have been included.

instance, claiming that variation in IQ is caused by variation in genotype in a reactive (or active) way does not imply that individuals with a low IQ are responsible for that trait or that the trait cannot be intervened on.

7. Conclusion. To be of scientific use, the interpretation of heritability in behavior genetics requires a consistent approach devoid of political bias. We propose that by using the causal concepts of ‘genotype’, ‘environment’, and ‘phenotype’, as outlined in section 4, the actual causal relationships between these three variables can be elucidated without prejudice. This results in both active and reactive G-E covariance cases being subsumed under the V_G term (contributing toward H^2) when the causal origin of trait variance originates from genetic variance. This framework may lead to heritability estimates that appear unintuitive at first. However, this reaction can be avoided if one understands that the relationship of trait variation caused by genetic variation is not to be confused with ideas about immutability, agency, and moral responsibility—ideas that are tied up with the more general concept of ‘nature’ within the nature-nurture debate and have been shown to bias causal reasoning. We have shown in section 6 that a high heritability estimate does not entail any of these features and that this is true for estimates both inclusive and exclusive of G-E covariance. We believe that differences in implicitly held concepts of ‘genotype’, ‘phenotype’, and ‘environment’ alongside a conflation of heritability with ‘nature’ have skewed the nature-nurture debate, incited unwarranted controversy, and hampered progress of the understanding of a causal interpretation of heritability. By abandoning these connotations, a structured, scientific approach to heritability interpretation may be implemented. We propose and have demonstrated in this article that the structured, consistent approach is one in which both active and reactive G-E covariance contributes toward the heritability of a trait.

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