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If the free algebra F on one generator in a variety \mathbf{V} of algebras (in the sense of universal algebra) has a subalgebra free on two generators, must it also have a subalgebra free on three generators? In general, no; but yes if F generates the variety \mathbf{V} .

Generalizing the argument, it is shown that if we are given an algebra and subalgebras, $A_0 \supseteq \cdots \supseteq A_n$, in a prevariety (SP-closed class of algebras) **P** such that A_n generates **P**, and also subalgebras $B_i \subseteq A_{i-1}$ ($0 < i \le n$) such that for each i > 0 the subalgebra of A_{i-1} generated by A_i and B_i is their coproduct in **P**, then the subalgebra of A generated by B_1, \ldots, B_n is the coproduct in **P** of these algebras.

Some further results on coproducts are noted:

If **P** satisfies the amalgamation property, then one has the stronger "transitivity" statement, that if A has a finite family of subalgebras $(B_i)_{i \in I}$ such that the subalgebra of A generated by the B_i is their coproduct, and each B_i has a finite family of subalgebras $(C_{ij})_{j \in J_i}$ with the same property, then the subalgebra of A generated by all the C_{ij} is their coproduct.

For \mathbf{P} a residually small prevariety or an arbitrary quasivariety, relationships are proved between the least number of algebras needed to generate \mathbf{P} as a prevariety or quasivariety, and behavior of the coproduct operation in \mathbf{P} .

It is shown by example that for B a subgroup of the group $S = \operatorname{Sym}(\Omega)$ of all permutations of an infinite set Ω , the group S need not have a subgroup isomorphic over B to the coproduct with amalgamation $S \coprod_B S$. But under various additional hypotheses on B, the question remains open.

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1. Prologue, for the nonexpert

It is well known that the free group on two generators contains a subgroup free on three generators. Can one deduce, from this alone, that it contains a subgroup free on four generators?

It is unfair to say "from this alone" without indicating what facts about groups are to be taken for granted. So suppose we want to use only the fact that groups form a *variety* of algebras in the sense of universal algebra—a class of structures consisting of all sets with a family of operations of specified arities, satisfying a specified list of identities. Then we can ask, for V any variety and n any positive integer:

(1) If, in **V**, the free algebra on n generators has a subalgebra free on n + 1 generators, must it have a subalgebra free on n + 2 generators?

Our first result will be a negative answer to this question, in the most extreme case, n = 1.

On the other hand, a fact that is second nature to combinatorial group theorists is that if G_1 and G_2 are overgroups of a common group H, and one forms $G_1 \coprod_H G_2$, their coproduct with amalgamation of H (in group theorists' notation and language $G_1 *_H G_2$, their free product with amalgamation of H), then the canonical maps of G_1 and G_2 into that coproduct are embeddings. This says that the variety of all groups has "the amalgamation property"; and we shall see in Section 6 that if a variety V has this property, then it also has the property that for any algebras A_1, A_2 in V and subalgebras $B_1 \subseteq A_1, B_2 \subseteq A_1$, the coproduct $A_1 \coprod A_2$ contains the coproduct $B_1 \coprod B_2$. From this it is not hard to show that for any such V, (1) has an affirmative answer.

However, the amalgamation property is relatively rare. For instance, though it is satisfied by the variety of all groups, and by all varieties of abelian groups, it does not seem to be satisfied by most other varieties of groups—in fact, it is a longstanding open question whether it is satisfied by any variety of groups other than those just mentioned [Neumann 1967, Problem 6; Kovács and Newman 1974, page 422].

But in Section 2, after finding our counterexample to (1), we shall see that a different condition, more common than the amalgamation property, implies a positive answer to (1); namely, that the free algebra of rank n in V generate V, that is, not lie in any proper subvariety thereof. (As, for example, the free group of rank 2 generates the variety of all groups.)

In Sections 3 and 4 we shall generalize this to a result about when an algebra (not necessarily free) containing a coproduct of subalgebras, some of which in turn contain coproducts of subalgebras, will itself contain an "obvious" iterated coproduct. The condition that a certain one of our algebras generate the class we

are working in will again be a key assumption; not, this time, for generation as a variety, but as a *prevariety*, which means, roughly, a class of algebras determined by identities and universal *implications*. (For example, the class of torsion-free groups, that is, groups satisfying $(\forall x)$ $x^n = 1 \Rightarrow x = 1$ for each n > 0, is a prevariety.) The definition of prevariety, and of the related concept of *quasivariety*, are recalled in Section 3.

We end with some further results on quasivarieties and prevarieties, and a brief section on subgroups of infinite symmetric groups.

Acknowledgments and Reader's Advisory. I am indebted to the referee for several helpful suggestions, and to the editorial staff of the journal for requesting that I write this introduction for the general reader.

Carrying that suggestion further, I have added, as Section 11, a quick summary of some common terminology which should make this note readable (if not light reading) by anyone for whom this prologue was. Readers not familiar with the basic language of universal algebra might start with that section.

2. Free subalgebras of free algebras

The original question that led to this investigation [Bergman 2007, Question 4.5] was whether an algebra A in a variety V which contains a subalgebra isomorphic to the coproduct in V of two copies of itself, $A \coprod_{V} A$, must also contain a copy of the three-fold coproduct $A \coprod_{V} A \coprod_{V} A$. As indicated above, this can fail even for A free of rank 1: a free algebra of rank 1 in a variety V may have a subalgebra free of rank 2 but fail to have any subalgebra free of rank 3. Let us begin by examining how we might concoct such an example.

To do so, we must "foil" the obvious ways one would expect a free three-generator subalgebra to arise. If $\langle x \rangle$ is free on x and contains a subalgebra $\langle y, z \rangle$ free on y and z, then y = px and z = qx for some derived unary operations p, q of V. Since $\langle qx \rangle$ is isomorphic to $\langle x \rangle$, its subalgebra corresponding to $\langle y, z \rangle$, namely $\langle pqx, qqx \rangle$, will be free on those two generators, and one might expect $\langle px, pqx, qqx \rangle$ to be free on the three indicated generators. (If it seems to the reader that it *must* be free on those elements, he or she may be implicitly assuming that V has the amalgamation property, to be discussed in Section 6.)

For this to fail, there must be some ternary relation T in the operations of V such that T(px, pqx, qqx) is an identity in one variable x, but T(u, v, w) is not satisfied by all 3-tuples of elements of algebras in V. On the other hand, since y = px and z = qx generate a free algebra, the relation T(px, pqx, qqx) implies that T(y, pz, qz) is an identity in two variables y and z in V.

Let us pause to note that if we construct a variety with such an identity T, we will have eliminated one possibility for a free three-generator subalgebra of $\langle x \rangle$ of

rank 3; but every 3-tuple of expressions obtained from y and z using the operations of V represents another potential generating set for a free subalgebra. In principle, we might use different relations to exclude different 3-tuples; but let us see whether we can make do with just one such relation T, such that T(u, v, w) holds for all 3-tuples (u, v, w) of elements of $\langle x \rangle$. Note that in this case, since $\langle x \rangle$ contains a free algebra of rank two, V must satisfy identities saying that T(u, v, w) holds for any elements u, v, w of any V-algebra that lie in a common two-generator subalgebra.

In testing out this approach, let us temporarily allow structures involving primitive *relations* as well as operations. Then we could let V be the class of objects defined by two primitive unary operations, p and q, and one primitive ternary relation, T, subject only to the countable family of "identities"

(2)
$$T(a(y, z), b(y, z), c(y, z)),$$

one for each 3-tuple of words a, b, c in two variables y, z and the operations p, q. (Of course, since p and q are unary, each of a, b, c really just involves one of yor z.) In an object of V generated by ≤ 2 elements, T thus holds identically, so in describing the structures of ≤ 2 -generator objects, we can ignore the relation T, and simply specify the actions of p and q. Since the family of identities (2) by which we have defined V includes no identities in the operations p and q alone, the possible structures of such objects are simply the structures of M-set, for M the free monoid on generators p and q. In this monoid M, the left ideal generated by p and q is free on those two elements; hence in the free V-object on one generator x, the elements px and qx satisfy no relations in p and q; so with T, as noted, also contributing no information, px and qx indeed generate a free subobject. On the other hand, if we take the free M-set on three generators x, y, z, and define T to hold precisely on those 3-tuples thereof in which all three components lie in a subalgebra generated by two elements, we see that this satisfies the definition of a free V-object on three generators, and that T(x, y, z) does not hold. Hence the free object on one generator does not contain a copy of the free object on three generators.

Let us now try to mimic the above behavior in a variety of genuine algebras. In addition to two unary operations p and q, let us introduce a 0-ary operation 0 and a ternary operation t, with the idea that the relation T(u, v, w) will be the condition t(u, v, w) = 0. To keep our new operations from complicating our structures more than necessary, let us introduce some "nonproliferation" identities:

- (3) p0 = q0 = pt(x, y, z) = qt(x, y, z) = 0.
- (4) t(u, v, w) = 0 whenever any of u, v, w is either 0, or is itself of the form t(u', v', w').

Finally, we impose the identities corresponding to (2):

(5) t(a(x, y), b(x, y), c(x, y)) = 0 for all derived operations a, b, c in two variables.

In a free V-algebra, the elements t(u, v, w) that are not 0 may be thought of as "tags", showing that certain 3-tuples (u, v, w) obtained from the generators using p and q alone do not have the form indicated in (5). By (3) and (4), these elements have essentially no other effect. By the same reasoning as for structures with a primitive relation T, we get:

Proposition 1. Let V be the variety defined by a 0-ary operation 0, two unary operations p and q, and a ternary operation t, subject to identities (3), (4), (5).

Then in the free V-algebra $F_{\mathbf{V}}(x)$ on one generator x, the subalgebra generated by px and qx is free on those generators; but $F_{\mathbf{V}}(x)$ (and hence also the free algebra on two generators) has no subalgebra free on three or more generators. \square

The above result was based on $F_{\mathbf{V}}(x)$ satisfying an identity (namely, t(x, y, z) = 0) that did not hold in all of \mathbf{V} ; and we might hope that if \mathbf{V} is a variety where this does not happen, but which, as above, has unary derived operations p and q such that px and qx are free generators of the subalgebra $\langle px, qx \rangle \subseteq F_{\mathbf{V}}(x)$, then the subalgebra $\langle px, pqx, qqx \rangle$ will have to be free on the indicated three generators. To investigate this question, consider a ternary relation T in the operations of \mathbf{V} about which we now merely assume that T(px, pqx, qqx) holds in $F_{\mathbf{V}}(x)$, and let us see whether we can deduce that T holds for all 3-tuples of elements of $F_{\mathbf{V}}(x)$.

As noted earlier, the conditions that T(px, pqx, qqx) holds in $F_V(x)$, and that y = px and z = qx generate a free algebra $\langle y, z \rangle$, show that in that free algebra, T(y, pz, qz) holds, hence that in any V-algebra, T holds on any 3-tuple whose last two terms are obtained from a common element by applying p, respectively, q to it. Let us now apply this observation to a 3-tuple in $F_V(x)$ of the form (a(px,qx),px,qx) where a is any derived operation of V, and use the independence of px and qx a second time. We conclude that T(a(y,z),y,z) holds for every such a. In other words, in any V-algebra, T holds on every 3-tuple whose first term lies in the subalgebra generated by the last two terms.

But there is no evident way to carry this process further. And in fact, we can again get a negative result by the same technique of realizing T as t(u, v, w) = 0, embodying the conditions that we have found T must satisfy this time, in the system of identities:

- (6) t(u, pv, qv) = 0 for all u, v.
- (7) t(a(u, v), u, v) = 0 for all u, v, and all binary terms a.

The one tricky point is to show that the variety so defined now has the property that there are no identities satisfied by the free algebra on one generator that are not identities of the whole variety. In contrast to the earlier example, our development has not called on any such identities; but neither has it shown that none exist. With some work, one can prove this; but an easier approach, which we will follow, is to let \mathbf{V}_0 denote the variety defined by the identities discussed above, and let our \mathbf{V} be the subvariety of \mathbf{V}_0 generated by the free algebra on one generator therein. Here are the details.

Proposition 2. Let V_0 be the variety defined by a 0-ary operation 0, two unary operations p and q, a ternary operation t, and the identities (3), (4), (6), and (7); and let V be the subvariety of V_0 generated by the free algebra $F_{V_0}(x)$ on one generator. Thus, $F_{V}(x) = F_{V_0}(x)$, so V is generated by $F_{V}(x)$.

In this situation, the subalgebra $\langle px, qx \rangle \subseteq F_{\mathbf{V}}(x)$ is free in \mathbf{V} (and in fact in \mathbf{V}_0) on the two generators px and qx; but the subalgebra $\langle px, pqx, qqx \rangle$ is not free in \mathbf{V} (and hence not in \mathbf{V}_0) on px, pqx and qqx.

Proof. The last sentence of the first paragraph is clear in the general context of a subvariety generated by a free algebra in any variety.

We shall next show that $\langle px, qx \rangle \subseteq F_{\mathbf{V}}(x)$ is free on px and qx in \mathbf{V}_0 . Since it is a subalgebra of $F_{\mathbf{V}}(x)$ and hence belongs to \mathbf{V} , it will then *a fortiori* be free on those generators in that subvariety.

To do this, we need to prove that any relation satisfied in $F_{\mathbf{V}}(x)$ by px and qx also holds between y and z in $F_{\mathbf{V}_0}(y,z)$. Let M again denote the free monoid on the two symbols p and q. We know as before that the elements of $F_{\mathbf{V}}(x)$ obtained from x using p and q alone form a free M-set on one generator, and hence that the sub-M-set $M\{px,qx\}$ is free as an M-set on px and qx. Thus, if the given relation satisfied by px and qx involves only the operations p and q, it will indeed be satisfied by px and px involves only the operation px and px involves px i

Now by (3) and (4), if either side of our relation in px and qx involves 0 or t other than in the outermost position, that side equals 0, and the corresponding expression in y and z does as well; so we can replace that side by 0 in our relation. Given the forms of the identities (6) and (7), it is not hard to see that to complete our proof it will suffice to show that if

(8)
$$t(b(px, qx), c(px, qx), d(px, qx)) = 0$$

is an identity of V_0 , where

(9)
$$b(px,qx), c(px,qx), d(px,qx) \in M\{px,qx\},$$

then V_0 also satisfies the identity

(10)
$$t(b(y, z), c(y, z), d(y, z)) = 0.$$

Moreover, (3) and (4) yield no relations of the form (8) satisfying (9), so we need only look at relations (8) of the forms (6) and (7).

An instance of (7) can have the form (8) only if the given u and v have the forms c(px,qx) and d(px,qx); but then putting y and z in place of px and qx in that instance of (7) again gives an instance of (7), and hence a relation in $F_{\mathbf{V}_0}(y,z)$, as required. If an instance of (6) has the form (8), then we have u=b(px,qx), but there are two possibilities for the element v: it can either be x, or of the form e(px,qx). In the former case, this instance of (6) is also an instance of (7), and the preceding argument applies. In the latter case, the relation has the form t(b(px,qx),pe(px,qx),qe(px,qx))=0, and we see that t(b(y,z),pe(y,z),qe(y,z))=0 is again an instance of (6), and hence a relation in $F_{\mathbf{V}_0}(y,z)$. This completes the proof that $\langle px,qx\rangle$ is free on px and qx.

To see, finally, that $\langle px, pqx, qqx \rangle$ is not free on the indicated generators in **V**, we note that $F_{\mathbf{V}_0}(x)$, which generates **V**, has 3-tuples of elements of $M\{x\}$ to which neither (6) nor (7) applies, for example, (x, qx, px). Hence t(x, y, z) = 0 is not an identity of **V**; hence the elements px, pqx, qqx, which do satisfy that relation, cannot be free generators of a free subalgebra.

After obtaining the above result, I wondered whether for *every* 3-tuple (ax,bx,cx) in $M\{x\}$, one could find a ternary relation $T_{a,b,c}$ on $M\{x\}$ that could be embodied in a construction like the above, giving an algebra in which that 3-tuple was not a free generating set. If so, then it would seem that by defining a variety with operations 0, p, and q and countably many ternary operations $t_{a,b,c}$, one for each such choice of a, b and c, one should be able to get an example where, as above, $F_{\mathbf{V}}(x)$ generated \mathbf{V} and $\langle px, qx \rangle \subseteq F_{\mathbf{V}}(x)$ was free on px, qx, but where $F_{\mathbf{V}}(x)$ contained no subalgebra free on three generators.

But just a bit more experimentation revealed 3-tuples (ax, bx, cx) for which no $T_{a,b,c}$ with the desired property exists. Translating the resulting obstruction into a proof of a positive statement, this is:

Proposition 3. Let V be a variety of algebras such that the free algebra $F_V(x)$ on one generator generates V as a variety, and contains a subalgebra free of rank 2 in V, say on generators px and qx, where p and q are derived unary operations of V. Then the subalgebra $\langle px, pqx, pqqx \rangle \subseteq F_V(x)$ is free in V on the indicated three generators.

Proof. It will suffice to show that for any three elements

$$(11) ax, bx, cx \in F_{\mathbf{V}}(x),$$

there exists a homomorphism $\langle px, pqx, pqqx \rangle \rightarrow F_{\mathbf{V}}(x)$ carrying px, pqx, pqqx to ax, bx, cx respectively, since this will show that every relation satisfied by px, pqx and pqqx is an identity of $F_{\mathbf{V}}(x)$, and hence, by hypothesis, of \mathbf{V} .

Given elements (11), let us first use the freeness of $\langle px, qx \rangle$ to get a homomorphism $f: \langle px, qx \rangle \to F_{\mathbf{V}}(x)$ carrying px to aqqx, and qx to x. Thus the

image of (px, pqx, pqqx) under this map is (aqqx, px, pqx). Since this 3-tuple, and hence the subalgebra it generates, again lies in $\langle px, qx \rangle$, we can compose this homomorphism with another homomorphism, $g: \langle px, qx \rangle \to F_V(x)$; let this take px to bqx and qx to x. This takes the preceding 3-tuple to (aqx, bqx, px). Finally, mapping $\langle px, qx \rangle$ to $F_V(x)$ by the homomorphism h sending px to px and px

In the question we have answered, the choice of ranks one, two and three was, of course, made to give a concrete test problem. This, and the restriction to free algebras rather than coproducts of general algebras, make our counterexamples, Propositions 1 and 2, formally stronger, but our positive result, Proposition 3, weaker than the corresponding result without those restrictions. We shall generalize Proposition 3 in the next two sections so as to remove these restrictions.

3. Prevarieties and quasivarieties

In the proof of Proposition 3, we used the fact that if **V** is the variety generated by an algebra A, then a **V**-algebra generated by a family of elements, $B = \langle \{x_i \mid i \in I\} \rangle$, is free on those generators if and only if there exist homomorphisms $B \to A$ taking the x_i to all choices of I-tuples of elements of A. For our generalization, we would like to say similarly that if an algebra B is generated by a family of subalgebras B_i ($i \in I$), then it is their coproduct if and only if every system of homomorphisms from the algebras B_i to our given algebra A extends to a homomorphism $B \to A$. We shall see that this is true for coproducts, not in the *variety* generated by A, but in the *prevariety* so generated (definition recalled below).

There are a few points of notation and terminology in which usage is not uniform; we begin by addressing these.

First, we admit the empty algebra when the operations of our algebras include no 0-ary operations.

Second, note that the operators \mathbb{H} , \mathbb{S} and \mathbb{P} on classes of algebras that appear in Birkhoff's Theorem and related results each come in two slightly different flavors. One may associate to a class \mathbf{X} of algebras the class of all *factor algebras* of members of \mathbf{X} by congruences, or the class of algebras *isomorphic* to such factor algebras, that is, the homomorphic images of members of \mathbf{X} . Likewise, one may associate to \mathbf{X} the family of *subalgebras* of members of \mathbf{X} , or the family of algebras *isomorphic* to such subalgebras; that is, algebras *embeddable* in members of \mathbf{X} . And finally, we may associate to \mathbf{X} the class of *direct product* algebras constructed from members of \mathbf{X} in the standard way as algebras of tuples, or the class of algebras *isomorphic* to algebras so constructed, that is, algebras P that admit a family of maps to the indicated members of \mathbf{X} giving P the universal property of their direct

product. It is probably an accident of history that the symbols \mathbb{H} , \mathbb{S} and \mathbb{P} were assigned, in two cases (subalgebras and products) to particular explicit constructions, but in the remaining case (homomorphic images) to the isomorphism-closed concept. The standard remedy is to introduce an operator \mathbb{I} , taking every class \mathbf{X} of algebras to the class of algebras isomorphic to members of \mathbf{X} , and apply \mathbb{I} in conjunction with \mathbb{S} and \mathbb{P} when the wider construction is desired. But that wider construction usually *is* what is desired, so, following [McKenzie et al. 1987], we will use the less standard definitions:

Definition 4. If X is a class of algebras of the same type, then SX will denote the class of algebras isomorphic to subalgebras of algebras in X, and PX the class of algebras isomorphic to direct products of algebras in X (including the direct product of the empty family, the one-element algebra). As usual, HX will denote the class of homomorphic images of algebras in X.

A third point on which terminology is divided concerns the definition of "quasivariety". Both usages agree that this means a class of algebras A determined by a set of conditions of the form

$$(12) \qquad (\forall x \in A^I) \ (\bigwedge_{i \in I} a_i(x) = b_i(x)) \implies c(x) = d(x),$$

where I and J are sets, and the a_j and b_j and c and d are I-ary terms in the algebra operations. (J may be empty, in which case (12) represents an ordinary identity.) The point of disagreement is whether I and J are required to be finite. The more standard usage, which, somewhat reluctantly, I will follow, assumes this; a class of algebras defined by sentences (12) where I and J are not required to be finite is then called a *prevariety*. The other usage is exemplified by [Adámek and Sousa 2004], where "quasivariety" is defined with no finiteness restriction on I and J, while "prevariety" is used for a still more general sort of class of algebras (typified by monoids in which every element is invertible; that is groups regarded as monoids).

(My discomfort with the standard usage is that the prefix "pre-" suggests a concept used mainly for technical purposes in the development of another concept, as in "preorder", "presheaf" and "precategory". Also, the relationship between "prevariety" and "quasivariety" is not mnemonic, as "quasivariety" and "elementary quasivariety" would be. Incidentally, if **X** is a finite set of finite algebras, the prevariety and the quasivariety that it generates are the same, so works like [Clark and Davey 1998] don't have to distinguish the concepts.)

The concept of quasivariety is a natural one only for finitary algebras. (The constructions of reduced products and ultraproducts, occurring in standard characterizations of quasivarieties, are not in general defined on infinitary algebras.) Most of our results on prevarieties will not require finitariness; so algebras comprising prevarieties will not be assumed finitary unless this is explicitly stated.

We summarize this and some related conventions in:

Definition 5. A prevariety will mean a class **P** of algebras of a given (not necessarily finitary) type that can be defined by a class of conditions of the form (12); equivalently that is closed under the operators \mathbb{S} and \mathbb{P} .

A prevariety \mathbf{P} which is finitary (that is, every primitive operation of which has finite arity), will be called a quasivariety if

- (13) **P** can be defined by conditions (12) in each of which I and J are finite; equivalently,
- (14) **P** is closed under ultraproducts; equivalently,
- (15) **P** is closed under reduced products.

If X is a class of algebras of a given type, the least prevariety containing X, namely, $\mathbb{SP}X$, will be called the prevariety generated by X. Likewise, if the type is finitary, the least quasivariety containing X, namely, $\mathbb{SPP}_{ult}X = \mathbb{SP}_{red}X$, where \mathbb{P}_{ult} and \mathbb{P}_{red} denote, respectively, the constructions of ultraproducts and reduced products (and algebras isomorphic thereto), will be called the quasivariety generated by X. Again without the assumption of finitariness, the least variety containing X, namely, $\mathbb{HSP}X$, will be called the variety generated by X.

In any prevariety, one has algebras presented by arbitrary systems of generators and relations. In particular, every family of algebras has a coproduct. A useful characterization of these is

Lemma 6. Let **X** be a class of algebras of a given type, let $\mathbf{P} = \mathbb{SPX}$ be the prevariety generated by **X**, let B be an algebra in **P**, and let $f_i : B_i \to B$ $(i \in I)$ be a family of maps from algebras in **P** into B.

Then the algebra B is a coproduct of the B_i in \mathbf{P} , with the f_i as the coprojection maps, if and only if the following two conditions are satisfied:

- (16) *B* is generated as an algebra by the union of the images $f_i(B_i)$.
- (17) For every A in our generating class X, and every choice of a family of maps $g_i : B_i \to A$ ($i \in I$), there exists a homomorphism $g : B \to A$ such that $g_i = gf_i$ for all $i \in I$.

Sketch of proof. "Only if" is straightforward: the necessity of (16) is shown, as usual, by applying the universal property of B as a coproduct to the maps f_i , regarded as taking the B_i into the subalgebra C of B that they together generate (which belongs to \mathbf{P} , since \mathbf{P} is closed under taking subalgebras); while the necessity of (17) is a case of that universal property.

Conversely, assuming (16) and (17), let us show that B and the f_i satisfy the universal property of the coproduct. Let C be any algebra in \mathbf{P} , given with homomorphisms $a_i : B_i \to C$.

If there exists a homomorphism $a: B \to C$ with $a_i = af_i$ for all i, then by (16) it will be unique.

To see that such a map exists, we write C as a subalgebra of a direct product $\prod_{j \in J} A_j$ with all A_j in X. Then for each $j \in J$, the composites of the given maps $a_i : B_i \to C$ with the jth projection $C \to A_j$ give a system of maps $a_{ij} : B_i \to A_j$ ($i \in I$). By (17), for each j the a_{ij} are induced by a single map $a_{*j} : B \to A_j$; doing this for all $j \in J$ gives a map $a : B \to \prod_J A_j$, whose restriction to each $f_i(B_i) \subseteq B$ lies in $C \subseteq \prod_{j \in J} A_j$. Hence a(B) lies in C by (16). The relations $a_{ij} = a_{*j} f_i$ now show that $a_i = a f_i$, as required.

Remarks. We shall see in Section 7 that it can happen that though each B_i lies in $\mathbf{P} = \mathbb{SPX}$, no $A \in \mathbf{X}$ simultaneously admits maps from all B_i . In that case, condition (17) is vacuous, and the lemma says that (16) characterizes the coproduct $\coprod_{\mathbf{P}} B_i$. Though implausible-sounding, this is correct: in that case an algebra B with maps of the B_i into it, to belong to $\mathbf{P} = \mathbb{SPX}$, must embed in the product of the vacuous family of members of \mathbf{X} , hence can have at most one element, so there is hardly any way it can differ from the desired universal object; (16) merely guarantees that if all B_i are empty, B is also.

In a different direction, taking $I = \emptyset$ in the above result and recalling that a coproduct of the empty family of objects in a category is an initial object of the category, the result says that an algebra B is initial in P if and only if it is generated by the empty set and admits a homomorphism into each $A \in X$.

4. P-independent subalgebras

Definition 7. If A is an algebra in a prevariety **P**, we shall call a family of subalgebras $B_i \subseteq A$ ($i \in I$) **P**-independent if the subalgebra $B \subseteq A$ that they generate, given with the system of inclusion maps $B_i \to B$, is a coproduct of the B_i in **P**.

Here, finally, is the promised generalization of Proposition 3.

Theorem 8. Suppose that \mathbf{P} is a prevariety of algebras and A_0 an algebra in \mathbf{P} , and that for some natural number n we are given subalgebras A_1, \ldots, A_n and B_1, \ldots, B_n of A_0 , such that for $i = 1 \ldots n$, A_i and B_i are \mathbf{P} -independent, and are both contained in A_{i-1} . Assume, moreover, that \mathbf{P} is generated as a prevariety by A_n .

Then B_1, \ldots, B_n are **P**-independent.

Proof. Let us prove by induction on i = 0, ..., n a statement a little stronger than what we will need for i = n, namely that for every system of homomorphisms

 $f_j: B_j \to A_i \ (j=1,\ldots,i)$, there exists a unique homomorphism f from the subalgebra of A_0 generated by B_1,\ldots,B_i and A_i into A_i which acts on each B_j $(j=1,\ldots,i)$ as f_j , and which acts as the identity on A_i .

This is clear for i = 0. Let $0 < i \le n$, inductively assume the result for i - 1, and suppose we are given $f_j : B_j \to A_i$ (j = 1, ..., i). Since $A_i \subseteq A_{i-1}$, our inductive hypothesis gives us a homomorphism g from the subalgebra of A_0 generated by $B_1, ..., B_{i-1}$ and A_{i-1} into A_{i-1} which agrees with f_j for j = 1, ..., i-1, and is the identity on A_{i-1} . Note that g will carry the subalgebra generated by $B_1, ..., B_i$ and A_i into the subalgebra generated by A_i (into which it carries $B_1, ..., B_{i-1}$ and A_i) and B_i (which is contained in A_{i-1} , and so is left fixed).

But by assumption, that subalgebra is the coproduct of A_i and B_i , so we can map it into A_i by a homomorphism h which acts as the identity on A_i and as f_i on B_i . Now f = hg clearly has the property required for our inductive step.

Taking the i=n case of our result, and ignoring the condition that f be the identity on A_n , we see that the subalgebra $B \subseteq A_0$ generated by B_1, \ldots, B_n satisfies (17) for **X** the singleton family $\{A_n\}$. Since by assumption A_n generates **P**, Lemma 6 tells us that B is the coproduct of the B_i in **P**.

Remark. We might call a family of subalgebras B_i of an algebra A in a prevariety \mathbf{P} , given with a distinguished member B_0 which generates \mathbf{P} , "almost \mathbf{P} -independent" if every family of homomorphisms $f_i: B_i \to B_0$ such that f_0 is the identity map of B_0 can be realized by a homomorphism on the subalgebra generated by the B_i . We see from the proof of Theorem 8 that that theorem remains true if the \mathbf{P} -independence hypothesis is weakened to say that each pair (A_i, B_i) , with A_i taken as the distinguished member, is almost \mathbf{P} -independent, and the conclusion strengthened to say that the n+1-tuple (A_n, B_1, \ldots, B_n) , with A_n as distinguished member, is almost \mathbf{P} -independent. The condition of almost \mathbf{P} -independence seemed too technical to use in the formal statement of the theorem; but one might keep it in mind. It is interesting that while \mathbf{P} -roposition 2 showed that in the situation described there, the subalgebras $\langle px \rangle$, $\langle pqx \rangle$ and $\langle qqx \rangle$ of $F_{\mathbf{V}}(x)$ were not \mathbf{V} -independent, the above proof shows that, with the last of them taken as distinguished, they are almost \mathbf{V} -independent.

Note that Theorem 8 holds even in the case n = 0: If A_0 generates **P**, then the subalgebra of A_0 generated by the empty set is the initial object of **P**.

A case of Theorem 8 with a simpler hypothesis is

Corollary 9. Suppose A and B_1, \ldots, B_n are algebras in a prevariety \mathbf{P} , such that A generates \mathbf{P} , and such that for each i, A contains an isomorphic copy of $A \coprod_{\mathbf{P}} B_i$. \Box

Recall next that a free algebra in a prevariety P is also free on the same generators in the variety V generated by P. Hence we can apply the above results to

free algebras in a variety, and obtain the following result extending Proposition 3 (though we omit, for brevity, the explicit description of the free generators).

Corollary 10. Suppose V is a variety and m < n are positive integers such that the free V-algebra $F_V(x_1, ..., x_m)$ on m generators has a subalgebra free on n generators, and such that V is generated as a variety by $F_V(x_1, ..., x_m)$. Then for every natural number N, $F_V(x_1, ..., x_m)$ has a subalgebra free on N generators.

Proof. A free V-algebra $F_{\mathbf{V}}(x_1, \dots, x_n)$ has subalgebras free on all smaller numbers of generators; so the above hypothesis implies that $F_{\mathbf{V}}(x_1, \dots, x_m)$ has a subalgebra free on m+1 generators. This is a coproduct of a free algebra on m generators and a free algebra on one generator, so we get the hypothesis of Corollary 9 with \mathbf{P} the prevariety generated by $A = F_{\mathbf{V}}(x_1, \dots, x_m)$, the n of that corollary taken to be N, and each B_i taken to be free on one generator. The conclusion shows that $F_{\mathbf{V}}(x_1, \dots, x_m)$ has a subalgebra free on N generators in the prevariety it generates. As noted, a free algebra in a prevariety \mathbf{P} is also free in the variety \mathbf{V} generated by \mathbf{P} .

Can we strengthen this result to give free subalgebras of countably infinite rank? Yes if our algebras are finitary. We will need:

Lemma 11. Let **P** be a prevariety of finitary algebras, A an algebra in **P**, and $(B_i)_{i \in I}$ a family of subalgebras of A, such that every finite subset $I_0 \subseteq I$ is contained in a subset $I_1 \subseteq I$ such that the family of subalgebras $(B_i)_{i \in I_1}$ is **P**-independent. Then $(B_i)_{i \in I}$ is **P**-independent.

Proof. We need to show that the map $f_I:\coprod_{\mathbf{P}}^I B_i \to A$ whose composite with each coprojection $q_j:B_j\to\coprod_{\mathbf{P}}^I B_i$ is the inclusion of B_j in A is one-to-one. By finitariness of \mathbf{P} , every element of $\coprod_{\mathbf{P}}^I B_i$ lies in the subalgebra generated by finitely many of the B_i , hence it will suffice to show that for any finite subset $I_0\subseteq I$, the restriction of f_I to the subalgebra of $\coprod_{\mathbf{P}}^I B_i$ generated by $\{B_i\mid i\in I_0\}$ is one-to-one. By assumption, I_0 is contained in a subset I_1 such that the family $(B_i)_{i\in I_1}$ is \mathbf{P} -independent; hence the canonical map $f_{I_1}:\coprod_{\mathbf{P}}^{I_1} B_i\to A$ is one-to-one; but that map factors through f_I , so f_I is one-to-one on its image, the subalgebra of $\coprod_{\mathbf{P}}^I B_i$ generated by $\{B_i\mid i\in I_1\}$, hence on the smaller subalgebra generated by $\{B_i\mid i\in I_0\}$, as required.

(We shall see in Sections 6 and 8 respectively that if a prevariety \mathbf{P} either satisfies the amalgamation property (which is not in general the case in the situation we are interested in here) or is generated as a prevariety by a single algebra (which is true in the situation to which we are about to apply the above lemma) then any subfamily of a \mathbf{P} -independent family of subalgebras is \mathbf{P} -independent; so in such cases, the hypothesis of the above lemma can be simplified merely to say that every finite subset of I is \mathbf{P} -independent. But in a general prevariety \mathbf{P} , a subfamily of a

P-independent family need not be **P**-independent, hence that simplified statement does not carry the full force of the lemma. For an example of **P**-independence not carrying over to subfamilies, take for **P** the variety **V** of monoids with two distinguished elements x and y, let A be the **V**-algebra generated by a universal two-sided inverse to x, denoted x^{-1} , let B_1 and B_2 both be the subalgebra of A generated by $u = x^{-1}y$, which is a free monoid on two generators u and x, regarded as a member of **V** by setting y = xu, and let B_3 be the whole algebra A. It is not hard to verify that in $B_1 \coprod_{\mathbf{V}} B_2$, the images u_1 , u_2 of the copies of u from u1 and u2 are distinct (though they satisfy u3 are not u4. Since in u4 itself, in contrast, their images are equal, u5 and u7 are not u8. Since in u8 itself, in contrast, their images are equal, u8 and u9 are not u9. Since the generators of u9 and u9 are fall together with the corresponding elements of u9, so the family consisting of these three subalgebras satisfies the definition of u9-independence.

Combining the above lemma with our earlier results, we get:

Corollary 12. *Let* **P**, *in* (i) *and* (ii) *below*, *be a prevariety of* finitary *algebras*, *and* **V**, *in* (iii), *a variety of such algebras*. *Then*:

- (i) If $A_0 \supseteq A_1 \supseteq \cdots \supseteq A_i \supseteq \ldots$ are algebras in **P** such that every A_i generates **P** as a prevariety; and if for each i > 0, B_i is a subalgebra of A_{i-1} such that A_i and B_i are **P**-independent, then the countable family $(B_i)_{i>0}$ is **P**-independent. Hence:
- (ii) If A is an algebra which generates **P** as a prevariety, and we are given a countable family of algebras $(B_i)_{i>0}$ in **P**, such that for each i, A has a subalgebra isomorphic to $A \coprod_{\mathbf{P}} B_i$, then A has a subalgebra isomorphic to $\coprod_{\mathbf{P}}^{i>0} B_i$. Hence:
- (iii) If for some positive integer m the free algebra $F_{\mathbf{V}}(x_1, \ldots, x_m)$ generates \mathbf{V} as a variety, and contains a subalgebra free on > m generators, then it contains a subalgebra free on countably many generators.

Lemma 11 and Corollary 12 both fail if the assumption that our algebras are finitary is deleted. To see this for the lemma, let V be the variety determined by one operation a of countably infinite arity, and identities saying that whenever two of x_0, x_1, \ldots are equal, we have

$$(18) a(x_0, x_1, \dots) = x_0.$$

Let A be a countably infinite set, on which a is defined by letting (18) hold for all x_0, x_1, \ldots . Then every finite subset of A is a free subalgebra on that set, from which one sees that any finite family of distinct singleton subsets is an independent set of subalgebras; but the set of all of these is not independent, because their coproduct in the variety V, the free V-algebra on countably many generators, does not satisfy (18) identically.

To show that the statements of Corollary 12 all need the finitariness condition, it suffices to give a counterexample to statement (iii) in the absence of that condition. The idea will be the same as above, but the details are more complicated, and I will be a little sketchy.

The variety in question will have countably many 0-ary operations c_0, c_1, \ldots , two unary operations p and q, an operation a of countable arity, and an additional 0-ary operation 0, satisfying the analogs of (3) and (4) with a in place of t. As in Section 2, let M denote the free monoid on the symbols p and q. Let \mathbf{V}_0 be defined by the abovementioned analogs of (3) and (4), together with the (uncountable) family of identities saying that

(19) $a(x_0, x_1, ...) = 0$ if infinitely many of the x_i belong to $M\{u\}$ for some common element u.

These identities do not imply $a(c_0, c_1, ...) = 0$, so $a(x_0, x_1, ...) = 0$ is not an identity in any free algebra in V_0 . Once again, let V be the subvariety of V_0 generated by the free algebra $F_V(x)$ on one generator.

One finds that the subalgebra $\langle px, qx \rangle \subseteq F_V(x) = F_{V_0}(x)$ is free on px and qx. The key point is that if an element $a(x_0, x_1, \ldots)$ with $x_0, x_1, \ldots \in \langle px, qx \rangle$ equals 0 in $F_V(x)$ by an application of (19), and the element u of the hypothesis of (19) is x, then the infinite family of elements of $M\{u\}$ in question will be the union of a family of elements of $M\{px\}$ and a family of elements of $M\{qx\}$, one of which must still be infinite; so the relation $a(x_0, x_1, \ldots) = 0$ still follows from the expressions for the x_i in terms of px and qx.

However, I claim that $F_{\mathbf{V}}(x)$ contains no subalgebra free on countably many generators. For note that a family of independent elements of $F_{\mathbf{V}}(x)$ cannot include the value of any primitive or derived 0-ary operation (since their behavior under homomorphisms is not free), nor any element obtained with the help of a, by the analogs of (3) and (4); hence such a family must lie entirely in $M\{x\}$. But by (19) (with u=x), any infinite family x_0, x_1, \ldots of elements of $M\{x\}$ satisfies the relation $a(x_0, x_1, \ldots) = 0$, which we have seen is not an identity of \mathbf{V} ; so no infinite family of elements of $F_{\mathbf{V}}(x)$ is independent.

5. Some questions

Proposition 1 shows that Corollary 10 becomes false if we delete the assumption that $F_{\mathbf{V}}(x_1, \ldots, x_m)$ generates **P**. In the absence of that assumption, it is not clear what forms the relation of mutual embeddability can assume.

Question 13. For V a variety, let us say that two natural numbers m and n are V-equivalent (with respect to embeddability of free algebras) if $F_V(x_1, \ldots, x_m)$

and $F_{\mathbf{V}}(x_1, \dots, x_n)$ each contain an isomorphic copy of the other. Clearly, the **V**-equivalence classes are blocks of consecutive integers. Which decompositions of the natural numbers into blocks can be realized in this way?

More generally, given a prevariety **P** and algebras A_1, \ldots, A_r in **P**, let us define a preorder \leq on r-tuples of natural numbers by writing $(m_1, \ldots, m_r) \leq (n_1, \ldots, n_r)$ if the coproduct in **P** of m_1 copies of A_1 , m_2 copies of A_2 , etc., through m_r copies of A_r , is embeddable in the coproduct of n_1 copies of A_1 etc., through n_r copies of A_r . What preorderings on ω^r can be realized in this way? In particular, what equivalence relations on ω^r can be the equivalence relation determined by such a preorder? Do these answers change if one requires **P** to be a variety?

In [Zaĭtsev 1992], for certain varieties V of Lie algebras over a field of characteristic 0, bounds are obtained on n/m for any m, n equivalent under the relation of the first paragraph of Question 13 above. The idea is to note that if $F_V(x_1, \ldots, x_m)$ and $F_V(x_1, \ldots, x_n)$ are mutually embeddable, they must have the same Gelfand–Kirillov dimension (a measure of growth rate). Upper and lower bounds are obtained for the Gelfand–Kirillov dimension of $F_V(x_1, \ldots, x_n)$, leading to the asserted conclusions. However, it seems most likely that for such V, the Gelfand–Kirillov dimension of $F_V(x_1, \ldots, x_n)$ will grow with n in a "smooth" fashion; if so, one should in fact be able to prove that no free algebras of distinct ranks in V are mutually embeddable, in which case such varieties will not give interesting examples relevant to Question 13.

For results on *isomorphisms* and *surjections* among free algebras, rather than embeddings, see [Świerczkowski 1961; Clark 1969; Cohn 1966]. The last of these shows that all consistent cases are realized by module-varieties \mathbf{Mod}_R for rings R.

In generalizing Proposition 3 from free algebras to general coproducts, we found that the context that made the argument work was that of coproducts in a *prevariety*. Theorem 8 does not give us the corresponding statement for general $A_0, \ldots, A_n, B_1, \ldots, B_n$ with the prevariety **P** replaced by a variety **V**, and the condition that **P** be generated by A_n as a prevariety replaced by the condition that **V** be generated by A_n as a variety, since for a variety **V** and an algebra $A \in \mathbf{V}$, the condition that **V** be generated by A as a variety is weaker than the condition that it be generated by A as a prevariety. (For example, the variety of abelian groups is generated by the infinite cyclic group as a variety, but not as a prevariety, since all groups in the prevariety it generates must be torsion-free.) But I don't have a counterexample to the modified statement.

Question 14. (i) Does Theorem 8 remain true if "prevariety" is everywhere replaced by "variety"?

If not, or if the question proves difficult, one might examine some special cases; for example:

- (ii) If in Corollary 9 we replace "prevariety" by "variety", and add the assumption that A is free of rank 1 in that variety (but not that the B_i are free), does the statement still hold?
- (iii) If V is a variety, and A an algebra that generates V as a variety, and that contains as a subalgebra a coproduct of two copies of itself in V, must it contain a coproduct of three copies of itself in V?

More likely to have positive answers, since quasivarieties are more like prevarieties than varieties are, is:

Question 15. Same questions (i), (ii), (iii) as above, but with "variety" everywhere replaced by "quasivariety" (necessarily, of finitary algebras).

Looking back further, to Section 2, the mixture of positive and negative results there suggests:

Question 16. Is there a nice criterion for whether a 3-tuple (a, b, c) of monoid words in two letters p, q has the property proved in Proposition 3 to hold for the 3-tuple (p, pq, pqq), and in Proposition 2 not to hold for the 3-tuple (p, pq, qq), namely, of witnessing the existence of subalgebras free on three generators in all relatively free one-generator algebras $\langle x \rangle$ that contain free two-generator subalgebras $\langle px, qx \rangle$ in the varieties they generate?

More generally, given n > 1 and N > 1, one may ask for a criterion for an N-tuple (a_1, \ldots, a_N) of words in n letters p_1, \ldots, p_n to witness the existence of a free subalgebra on N generators in any relatively free algebra on one generator that contains a free subalgebra $\langle p_1 x, \ldots, p_n x \rangle$ on n generators in the variety it generates.

(Still more generally, for n > m > 0 and N > 1, one may ask how to decide whether a given N-tuple of terms in m variables and n operation symbols each of arity m witnesses the result of Corollary 10. But since terms in operation symbols of arity > 1 are more complicated than words in unary operation symbols, there seems to be less likelihood of a simple answer.)

The next four sections are related to, but do not depend on, the material above, except for the definitions. Section 6 recalls what it means for a category of algebras to have the *amalgamation property*, obtains some equivalent statements, and then shows that for prevarieties with that property, one has stronger results on when a family of subalgebras of an algebra generates a subalgebra isomorphic to their coproduct than those that we have seen to hold in general. In a different direction, motivated by the fact that the prevarieties considered in Section 4 were by hypothesis each generated by a single algebra, Sections 7-9 show that the number of algebras needed to generate a prevariety has important consequences for the behavior of coproducts therein. The brief section Section 10, which is included in

this note only for convenience, answers a different question about coproducts, also raised in [Bergman 2007], concerning subgroups of the full symmetric group on an infinite set.

6. The amalgamation property, and its consequences for P-independence

In any class of algebras that admits coproducts with amalgamation (pushouts), it is well known and easy to verify that the *amalgamation property* (definition recalled in (20) below) is equivalent to the condition that for all pairs of one-to-one maps with common domain, $A \to B$ and $A \to C$, the coprojection maps of B and C into the coproduct with amalgamation $B \coprod_A C$ are also one-to-one. The next lemma gives some further consequences of that property, in the same vein. We formulate it in a context more general than that of categories of algebras, though less sophisticated than that of [Kiss et al. 1982, Section 6].

In that lemma, the functor $U: \mathbb{C} \to \mathbf{Set}$ plays the role of the underlying set functor of a category of algebras, but we shall not need to assume it faithful, as one does when defining the concept of a concrete category.

One other notational remark: So far, I have generally written $\coprod_{\mathbf{P}}$ for "coproduct in the category \mathbf{P} "; but when discussing coproducts with amalgamation of an object, we will use the subscript position for that object, leaving the category to be understood from the context. I will follow this mixed practice for the rest of the paper, showing the category when no amalgamation is involved. (The superscript position, which might otherwise be assigned to one of these, is used here for index sets over which coproducts are taken. If there were danger of ambiguity, we could write $\coprod_{\mathbf{P},A}$ rather than \coprod_A , or regard coproducts with amalgamation as coproducts in a comma category $(A \downarrow \mathbf{P})$ and so write $\coprod_{(A \mid \mathbf{P})}$.)

Lemma 17. Let \mathbb{C} be a category and $U: \mathbb{C} \to \mathbf{Set}$ a functor, and let us call a morphism f in \mathbb{C} "one-to-one" if U(f) is a one-to-one set map, and emphasize this by indicating such morphisms using tailed arrows: \longrightarrow .

Assume that \mathbb{C} admits pushouts of pairs of one-to-one morphisms; that is, that if $f: S \rightarrowtail A$ and $g: S \rightarrowtail B$ are one-to-one, then the coproduct with amalgamation $A \coprod_S B$ exists. (But we do not assume at this point that the maps of S, A and B to that coproduct are one-to-one.)

Then the following three conditions are equivalent:

- (20) **C** has the amalgamation property [Kiss et al. 1982, page 82]. That is, given objects A, B, C of C, and one-to-one morphisms $f: A \rightarrow B$, $g: A \rightarrow C$, there exists an object D, and one-to-one morphisms $f': B \rightarrow D$, $g': C \rightarrow D$, such that f'f = g'g.
- (21) For all objects S, T, A, B and one-to-one morphisms $S \rightarrow T, S \rightarrow A$,

- and $f: A \rightarrow B$ in \mathbb{C} , the induced morphism $f \coprod_S T: A \coprod_S T \rightarrow B \coprod_S T$ is one-to-one.
- (22) For all objects S, positive integers n, and finite families of objects and one-to-one morphisms $S \mapsto A_i$ and $f_i : A_i \mapsto B_i$ in \mathbb{C} $(i=1,\ldots,n)$, the induced morphism $\coprod_S^{i=1,\ldots,n} f_i : \coprod_S^{i=1,\ldots,n} A_i \to \coprod_S^{i=1,\ldots,n} B_i$ is one-to-one.

Moreover, if \mathbb{C} also admits direct limits (colimits over directed partially ordered sets), and if U respects these (for example, if \mathbb{C} is a quasivariety of finitary algebras, and U its underlying set functor), then \mathbb{C} has coproducts with amalgamation of possibly infinite families of one-to-one maps $S \mapsto A_i$ (for fixed S, and i ranging over a possibly infinite set I); and (22) goes over to such coproducts. That is, (20)–(22) are also equivalent to:

(23) For all objects S, nonempty sets I, and families of objects and one-to-one morphisms $S \rightarrow A_i$ and $f_i : A_i \rightarrow B_i$ in \mathbb{C} $(i \in I)$, the induced morphism $\coprod_{S}^{i \in I} f_i : \coprod_{S}^{i \in I} A_i \rightarrow \coprod_{S}^{i \in I} B_i$ is one-to-one.

Proof. (20) \Rightarrow (21): Given objects and maps as in (21), the amalgamation property implies, as mentioned above, that the coprojection $A \to A \coprod_S T$ is one-to-one. From this and the assumed one-to-oneness of the map $A \to B$ we similarly get one-to-oneness of the coprojection $A \coprod_S T \to B \coprod_A (A \coprod_S T) = B \coprod_S T$, as desired.

- (21) \Rightarrow (20): Given objects and maps as in (20), apply (21) with A and its identity map in the role of S and its map to A, and with C in the role of T, noting that the domain of the resulting map, $A \coprod_A C$, can be identified with C. This gives one-oneness of the coprojection $C \to B \coprod_A C$. By symmetry one also has one-oneness of the coprojection $B \to B \coprod_A C$. Taking $D = B \coprod_A C$, we get (20).
- (21) \Rightarrow (22): The case n=1 of (22) is trivial. To get the case n=2 we make a double application of (21), first getting one-oneness for $f_1 \coprod_S A_2 : A_1 \coprod_S A_2 \rightarrow B_1 \coprod_S A_2$ and then for $B_1 \coprod_S f_2 : B_1 \coprod_S A_2 \rightarrow B_1 \coprod_S B_2$. Composing, we get one-oneness of the desired map.

This shows that two-fold coproducts over S respect one-to-oneness of maps among objects having one-to-one maps of S into them. Induction now gives the corresponding result for n-fold coproducts.

(22) \Rightarrow (21): Given objects and maps as in (21), apply the n=2 case of (22) with $A \mapsto B$ in the role of $f_1: A_1 \mapsto B_1$ and the identity map of C in the role of $f_2: A_2 \mapsto B_2$.

Under the additional assumptions about direct limits, one notes that for infinite I, one can obtain $\coprod_{S}^{i \in I} A_i$ as the direct limit, over the directed system of all finite subsets $I_0 \subseteq I$, of the objects $\coprod_{S}^{i \in I_0} A_i$. Since by (22), the indicated maps among these finite coproducts are one-to-one, and by assumption direct limits respect U

(and hence one-oneness), the corresponding maps among the coproducts over I are also one-to-one. The converse is immediate: (23) includes (22).

Let us now note how the amalgamation property implies conditions on independent subalgebras stronger than those of Section 4. In considering categories of algebras, we shall take the functor U of Lemma 17 to be the underlying set functor. Thus, "one-to-one", in our formulation (20) of the amalgamation property and our statements of conditions equivalent thereto, has its usual meaning for algebras.

Corollary 18. Suppose that **P** is a prevariety having the amalgamation property, that A is a **P**-algebra, that $(B_i)_{i \in I}$ is a finite **P**-independent family of subalgebras of A, and that for each $i \in I$, $(C_{ij})_{j \in J_i}$ is a finite **P**-independent family of subalgebras of B_i . Then $(C_{ij})_{i \in I, j \in J_i}$ is a **P**-independent family of subalgebras of A. (In particular, in such a prevariety, examples like those of Propositions 1 and 2 cannot occur.)

If **P** is in fact a quasivariety having the amalgamation property, then the above result holds without the finiteness restrictions on I and the J_i .

Proof. Since all the algebras named are subalgebras of A, the unique homomorphic image of the initial algebra of \mathbf{P} in all of them is the same; let us call this S. Because S is a homomorphic image of the initial algebra of our category, the operator \coprod_{S} on nonempty families of algebras containing S is just $\coprod_{\mathbf{P}}$.

We now apply the implication $(20)\Rightarrow(22)$ of Lemma 17 (or if **P** is a quasivariety, the stronger implication $(20)\Rightarrow(23)$), taking for the S of (22) and (23) the S of the preceding paragraph, and for the maps $A_i \mapsto B_i$ the inclusions $\coprod_{\mathbf{P}}^{j \in J_i} C_{ij} \subseteq B_i$. We conclude that the natural map from

$$\coprod_{\mathbf{P}}^{i \in I} \left(\coprod_{\mathbf{P}}^{j \in J_i} C_{ij} \right) = \coprod_{\mathbf{P}}^{i \in I} C_{ij}$$

to $\coprod_{\mathbf{P}}^{I} B_{i}$ is one-to-one. Identifying the latter algebra with its embedded image in A, we get the desired conclusion.

To get the parenthetical remark about examples like those of Propositions 1 and 2, we take $I = \{0, 1\}$, $J_0 = \{0\}$, $J_1 = \{0, 1\}$, and let A, the B_i and the C_{ij} all be free of rank 1.

Remarks. Lemma 17 was a compromise between proving the minimum we needed to get the above corollary — that (20) implies the special case of (22) where S is the image of the initial object of \mathbb{C} in A, and so can be ignored in forming coproducts (and if \mathbb{C} has, and U respects, direct limits, the corresponding case of (23)) — and digressing to state and prove a more complete statement. That statement would involve the versions of conditions (20) and (22) for κ -fold families for any cardinal κ , would establish the equivalence between those two conditions for each such κ ,

would note that the statements for larger κ imply those for smaller κ , and would verify that the statements for *finite* $\kappa \geq 2$ are all equivalent, and also equivalent to (21). The reader should not find it hard to work out the details.

The reason we brought S into (22), though the only case of (22) that our application needed was where S was a homomorphic image of the initial object and so had no effect, was so as to get an if-and-only-if relation between (22) and (20), the amalgamation property. (The latter is a well-known property, satisfied by the categories of groups, semilattices, lattices, and commutative integral domains, and many others. See the first column of the table in [Kiss et al. 1982, pages 98–107] for more results, positive and negative.) That equivalence fails if S in (22) is restricted to homomorphic images of the initial object. For instance, the normal form for coproducts of monoids shows that the variety **Monoid** satisfies the cases of (21)– (23) where S is the initial (trivial) monoid. However **Monoid** does not satisfy the amalgamation property (20); for example, letting $A = \langle x \rangle$, the free monoid on one generator, and letting B and C be the overmonoids of A gotten by adjoining a left inverse y, respectively a right inverse z, to x, one finds that in $B \coprod_A C$, the elements xy of B and zx of C fall together with 1; so the maps from B and C to this algebra are not one-to-one. On the other hand, because the special case of (21)–(23) which we have seen suffices for Corollary 18 holds, Monoid does satisfy the conclusion of that corollary.

Here is another result (alluded to in the discussion following Lemma 11) of a sort similar to the above, which for simplicity of wording we will again state in terms of the amalgamation property, though again, only the cases of (21)–(23) where S is a homomorphic image of the initial object of \mathbf{P} are needed.

Corollary 19. Suppose **P** is a prevariety having the amalgamation property, and A a **P**-algebra. Then every nonempty subfamily of a **P**-independent family of subalgebras of A is **P**-independent.

Proof. Given a **P**-independent family of subalgebras B_i ($i \in I$) of A, their **P**-independence says that the subalgebra of A that they generate is isomorphic to their coproduct, which we see coincides with their coproduct over the common image S in all these algebras of the initial algebra of **P**. For any nonempty subset $J \subseteq I$, the coproduct of the B_i for $i \in J$ likewise coincides with their coproduct over S. We now apply (21) with this algebra S for both the S and A of that condition, with $\coprod_{S}^{J} B_i$ for T, and with $\coprod_{S}^{I-J} B_i$ for B, and then bring in the assumed **P**-independence of the whole family. We thus get one-oneness of the natural maps shown by the first arrow in

$$(24) \qquad \coprod_{\mathbf{P}}^{J} B_{i} \cong \coprod_{S}^{J} B_{i} \rightarrowtail \coprod_{S}^{J} B_{i} \coprod_{S} \coprod_{S}^{I-J} B_{i} \cong \coprod_{S}^{I} B_{i} \cong \coprod_{\mathbf{P}}^{I} B_{i} \rightarrowtail A,$$

and the above arrows and isomorphisms compose to the map we wished to show one-to-one. \Box

7. P-compatible algebras

The prevarieties considered in Section 4 were each generated by a single algebra. Although any *variety* of algebras can be generated as a *variety* by a single algebra (namely, by a free algebra on sufficiently many generators), prevarieties generated as *prevarieties* by a single algebra are rather special. This was shown by Mal'cev for quasivarieties, in a result that we will generalize in the next section. In this section we shall see that the size of the collection of algebras needed to generate **P** as a prevariety is a nontrivial and interesting invariant of **P**, even if **P** happens to be a variety.

Definition 20. Let **P** be a prevariety. Then a set **X** of **P**-algebras will be called **P**-compatible if for every $A_0 \in \mathbf{X}$, the coprojection map $A_0 \to \coprod_{\mathbf{P}}^{A \in \mathbf{X}} A$ is one-to-one; equivalently, if there exists an algebra B in **P** admitting one-to-one homomorphisms $A \to B$ for all $A \in \mathbf{X}$.

Theorem 21. Suppose \mathbf{P} is a prevariety that is residually small (that is, that can be generated as a prevariety by a set of algebras) and κ is a cardinal. Then condition (25) below implies condition (26); and if \mathbf{P} is a quasivariety (in which case, we recall, our algebras are assumed finitary), the two conditions are equivalent.

- (25) **P** can be generated, as a prevariety, by a set of $\leq \kappa$ algebras.
- (26) Every set **X** of subdirectly irreducible algebras in **P** can be written as the union of $\leq \kappa$ subsets \mathbf{X}_{α} ($\alpha \in \kappa$), each of which is **P**-compatible.

Proof. (25) \Rightarrow (26): Suppose **P** is generated by a set of $\leq \kappa$ algebras, $\mathbf{Y} = \{B_{\alpha} \mid \alpha \in \kappa\}$, and that as in (26), **X** is a set of subdirectly irreducible algebras in **P**. Each $A \in \mathbf{X}$ is embeddable in a direct product of copies of the B_{α} , hence, being subdirectly irreducible, in one of the B_{α} . Letting \mathbf{X}_{α} be the set of members of **X** embeddable in B_{α} , we get the conclusion of (26) (using the second formulation in the definition of **P**-compatibility).

To prove that when **P** is a quasivariety, $(26)\Rightarrow(25)$, note that by our residual smallness hypothesis, there is a set **X** of subdirectly irreducible algebras in **P** which contains, up to isomorphism, all such algebras. By (26) we may write $\mathbf{X} = \bigcup_{\alpha \in \kappa} \mathbf{X}_{\alpha}$ where each \mathbf{X}_{α} is **P**-compatible. Hence for each α , we can choose an algebra A_{α} in **P** in which all members of \mathbf{X}_{α} can be embedded. Since a quasivariety is generated as a prevariety by its subdirectly irreducible algebras [Gorbunov 1998, Theorem 3.1.1], the prevariety generated by $\{A_{\alpha} \mid \alpha \in \kappa\}$ is all of **P**.

To get easy examples showing that the least κ for which (26) holds can be, inter alia, any natural number, consider algebras with a single unary operation a, and for each positive integer d, let C_d be the algebra of this type consisting of d elements, $x, ax, \ldots, a^{d-1}x$, cyclically permuted by a.

Now let n be any natural number, and let d_1, \ldots, d_n be positive integers none of which is the least common multiple of any subset of the others. (In particular, none of them is 1, since 1 is the least common multiple of the empty set.) Let **P** be the prevariety generated by the n algebras C_{d_1}, \ldots, C_{d_n} . Since this is generated by finitely many finite finitary algebras, it is a quasivariety. From the description $\mathbf{P} = \mathbb{SP}\{C_{d_1}, \ldots, C_{d_n}\}$ we see that all algebras in **P** satisfy

- (27) $(\forall x) a^{\text{lcm}(d_1,...,d_n)} x = x,$
- $(28) \qquad (\forall x, y, z) \ ax = x \implies y = z,$
- (29) For all x, the least positive integer d such that $a^d x = x$ is the least common multiple of some subset of $\{d_1, \ldots, d_n\}$,
- (30) $(\forall x, y) \ a^d x = x \implies a^d y = y.$

From (27)–(30) and our assumption that none of the d_i is the least common multiple of a subset of the rest, one can verify that the subdirectly irreducible objects of **P** are precisely the n algebras C_{d_i} ; and by (30) these are pairwise incompatible; so for this quasivariety, the least κ as in Theorem 21 is n.

For d_1, \ldots, d_n as above, consider next, for contrast, the quasivariety **P** generated by a single algebra, the disjoint union $C_{d_1} \sqcup \cdots \sqcup C_{d_n}$. This will still satisfy (27)–(29), but not (30). The algebras C_{d_1}, \ldots, C_{d_n} will still be subdirectly irreducible in **P**, but they are no longer incompatible. Indeed, since **P** is generated by a single algebra, the least cardinal κ as in Theorem 21 is now 1.

For an intermediate case, given d_1 , d_2 , d_3 as above, let **P** be generated by the three disjoint unions $C_{d_1} \sqcup C_{d_2}$, $C_{d_1} \sqcup C_{d_3}$ and $C_{d_2} \sqcup C_{d_3}$. Since none of these generating algebras contains copies of all three C_{d_i} , these algebras, and hence all algebras in **P**, satisfy the implication

(31)
$$(\forall x_1, x_2, x_3, y, z) (a^{d_1}x_1 = x_1) \land (a^{d_2}x_2 = x_2) \land (a^{d_3}x_3 = x_3) \Longrightarrow y = z.$$

Hence, though any two of C_{d_1} , C_{d_2} and C_{d_3} are **P**-compatible, the set consisting of all three is not.

If we take an infinite sequence of integers d_1, d_2, \ldots , none of which divides any of the others (for instance, the primes), and let **P** be the prevariety generated by all *finite* disjoint unions of the C_{d_i} , this will no longer be a quasivariety. For it will satisfy the sentence

(32)
$$(\forall x_1, \dots, x_n, \dots; y; z) \left(\bigwedge_{i=1}^{\infty} a^{d_i} x_i = x_i \right) \Longrightarrow y = z,$$

so the direct limit, as sets with one unary operation, of the above generating family of finite unions of C_i (mapped into one another by inclusion) does not lie in **P**; their direct limit in **P** is, by (32), the trivial (one-element) algebra. This example also shows that in our earlier result, Lemma 17, the added direct limit hypothesis was indeed needed to get from (20)–(22) to (23). For it is easy to see that **P**

satisfies (20), while to see that it does not satisfy (23), we may take for S and the A_i the empty algebra, and for the B_i the above algebras C_{d_i} .

To see that the implication $(26)\Rightarrow(25)$ of Theorem 21, which we proved for quasivarieties, does not hold for general prevarieties, let us construct a prevariety not having "enough" subdirectly irreducible algebras: Let p be a prime, let G be the additive group of an infinite-dimensional vector space over the field of p elements, and let P be the prevariety consisting of all G-sets A such that if an element of A is fixed by an element of G, then all elements of G are fixed by that element, and if an element of G is residually small: the set of G-sets G/H for all finite subgroups $H \subset G$ generates G. But any finite-dimensional subspace of G is an intersection of two properly larger finite dimensional subspaces, hence any nontrivial algebra in G can be decomposed as a subdirect product of algebras with larger pointwise stabilizers; so G has no subdirectly irreducible algebras, so it satisfies (26) for G can be other hand, no two nonempty algebras in G having different pointwise stabilizers are compatible, so (25) does not hold for any finite G.

8. All under one roof: prevarieties where all algebras are P-compatible

For prevarieties that can be generated by *one* algebra, a stronger result can be proved than the $\kappa=1$ case of (26); moreover, we can weaken the above assumption "generated by one algebra" to a condition that is necessary as well as sufficient for our strengthened conclusion.

We need the following definition. (Recall that a preordering \leq on a set or class means a reflexive, transitive, but not necessarily antisymmetric binary relation.)

Definition 22. A preordered class (\mathbf{K}, \leq) will be called absolutely directed if every set of elements of \mathbf{K} is majorized by some element of \mathbf{K} .

In particular, a preordered *set* is absolutely directed if and only if it has a greatest element (an element \succeq all elements).

In the next result, condition (33) can be seen to be a strengthening of the $\kappa=1$ case of (26) (with "nontrivial" replacing "subdirectly irreducible"), while (34) is a weakening of the condition that **P** be generated as a prevariety by a single algebra. The equivalence of (35) and (37) for quasivarieties is due to Mal'cev.

By the *trivial* algebra we will always mean the one-element algebra. (So trivial algebras and empty algebras are never the same thing.)

Theorem 23 [Mal'cev 1966; Gorbunov 1998, Proposition 2.1.19]. Let **P** be a prevariety, and let \leq be the preordering "is embeddable in" among algebras in **P**. Then the following conditions are equivalent.

(33) Every set of nontrivial algebras in **P** is **P**-compatible.

(34) **P** is generated as a prevariety by a class of algebras absolutely directed under ≺.

Moreover, if \mathbf{P} is a quasivariety (so that, again, our algebras are assumed finitary), then those conditions are also equivalent to each of the following:

- (35) Every pair of nontrivial algebras in **P** is **P**-compatible.
- (36) **P** *is generated as a* quasivariety *by a class of algebras absolutely directed under* ≺.
- (37) **P** is generated as a quasivariety by a single algebra.

Proof. (33) says that the class of nontrivial algebras in **P** is absolutely directed under \leq . But **P** is generated as a prevariety by its nontrivial algebras (the trivial algebra being the direct product of the empty family thereof), so this implies (34).

To show $(34) \Rightarrow (33)$, let **X** be an absolutely directed class of algebras generating **P**, and **Y** any set of nontrivial algebras in **P**. Since **Y** is a set, we can find a set $\mathbf{X}_0 \subseteq \mathbf{X}$, homomorphisms into members of which separate points of algebras in **Y**, and by the absolute directedness of **X**, some one algebra $A \in \mathbf{X}$ contains embedded images of all members of \mathbf{X}_0 ; hence homomorphisms into A separate points of algebras in **Y**. Hence if we form a direct product A^I of sufficiently many copies of A, then for each nonempty $B \in \mathbf{Y}$, we can use maps to some coordinates of A^I to separate points of B; and since B is nontrivial and nonempty, the set of maps so used will be nonempty, and we can repeat some of them to fill in the remaining coordinates if any; thus we can embed B in A^I . The same conclusion is vacuously true if B is empty, so A^I has subalgebras isomorphic to all $B \in \mathbf{Y}$, proving that \mathbf{Y} is **P**-compatible.

Now let P be a quasivariety.

Clearly, $(33) \Rightarrow (35)$. The converse holds because we can go from pairwise coproducts to finite coproducts by induction, while coproducts of infinite families are direct limits of coproducts of finite families, and in a quasivariety, direct limits respect the underlying set functor. Thus, (33)–(35) are equivalent.

 $(34)\Rightarrow(36)$ is trivial, since the quasivariety generated by a class of algebras contains the prevariety generated by the same class. We shall now show $(36)\Rightarrow(37)$, then note two alternative ways of getting back from (37): to (34), or to (35).

Given (36), let **X** be an absolutely directed class of algebras generating **P** as a quasivariety. Since the *finite* sentences (12) form (modulo notation) a *set*, if we choose for each such sentence not satisfied by **P** a member of **X** for which it fails, we get a set of algebras $\mathbf{X}_0 \subseteq \mathbf{X}$ which again generates **P**. By assumption, \mathbf{X}_0 is majorized by an algebra $A \in \mathbf{X}$, and this will likewise generate **P**, proving (37).

Now assume (37), and let A be an algebra that generates \mathbf{P} as a quasivariety.

On the one hand, one can deduce (34) from the fact that **P** is generated as a prevariety by the class of ultrapowers of A ([Gorbunov 1998, Corollary 2.3.4(i)];

compare last paragraph of Definition 5 above) by verifying that that class is absolutely directed under \leq . The idea is that given a set of ultrafilters \mathcal{U}_j $(j \in J)$, each on a set I_j , these yield a "product" filter on $\prod^J I_j$, and any ultrafilter \mathcal{U} containing this will have the property that all the ultrapowers $A^{\mathcal{U}_j}$ embed in the ultrapower $A^{\mathcal{U}_j}$.

To get (35), on the other hand, suppose by way of contradiction that B_0 and B_1 were a non-**P**-compatible pair of nontrivial algebras in **P**. Without loss of generality, suppose B_0 , has non-one-to-one coprojection into $B_0 \coprod_{\mathbf{p}} B_1$; let elements $x \neq y$ of B_0 fall together there. Since **P** is determined by finite sentences (12), the conjunction of finitely many of these universal sentences with finitely many equations holding among finitely many elements of B_0 and B_1 must imply x = y. But every finite system of relations among elements of each of the B_i is realizable by relations among some family of elements of A (otherwise A, and hence P, would satisfy an implication (12) saying that the conjunction of such a system of relations implies that all elements are equal, contradicting our assumption that the B_i are nontrivial). On the other hand, since **P** does not satisfy an implication forcing x = y to hold in B_0 , the above equations involving elements of B_0 must be satisfiable by a family of elements of A with distinct elements representing x and y. But combining this family with the family of elements of A chosen above to satisfy our finitely many relations holding in B_1 , we see that the sentences (12) defining P imply that those two elements are equal, giving the required contradiction.

In the above theorem we had to exclude the trivial algebra from certain statements. The following addendum to that theorem shows that in many prevarieties, not only is that restriction unnecessary, but trivial algebras can be used in formulating a very simple criterion, (39), for the equivalent conditions of the theorem to hold.

Corollary 24. In the context of Theorem 23, suppose that

(38) **P** has at least one nontrivial algebra with a trivial subalgebra

(that is, a nontrivial algebra with an element idempotent under all the algebra operations).

Then (33)–(34), and, if \mathbf{P} is a quasivariety, (35)–(37) are equivalent to the condition obtained by deleting the word "nontrivial" from (33); and also to

(39) Every algebra in **P** is **P**-compatible with the trivial algebra.

Proof. It is easy to deduce from (38) that each of (33) and (35) is equivalent to the formally strengthened version of itself gotten by deleting the restriction "non-trivial": given a set X of algebras (respectively, a pair of algebras) of P including the trivial algebra, which we want to embed simultaneously in some algebra, we "sneak the trivial member of our set in" by hiding it in a nontrivial algebra as

in (38), then apply (33) (respectively, (35)) to the resulting family of nontrivial algebras. As a special case of this version of either condition, we have (39).

On the other hand, given (39), we can get the strengthened form of (33) by a version of the construction by which one embeds a family of groups in their direct product group. Let $\{B_i \mid i \in I\}$ be any set of algebras in **P**. By (39), embed each B_i in an algebra A_i containing an idempotent element e_i . Taking $A = \prod^I A_i$, we can embed each B_j in A by using the inclusion map at the jth component, and mapping to every other component by collapsing everything to a trivial subalgebra.

Clearly *every* prevariety of groups, monoids, or lattices satisfies (39), hence satisfies (33) with the nontriviality condition deleted, (34), and, if it is a quasivariety, (35)–(37).

On the other hand, the variety **V** of unital associative (or unital associative commutative) algebras over any field satisfies (33) (and hence (34)–(37)), by the standard description of coproducts of such algebras, but not (38) or the version of (33) with "nontrivial" deleted; rather, the trivial algebra (with 1 = 0) is not **V**-compatible with any other algebra. Hence in the absence of (38), the exclusion of the trivial algebra in (33) and (35) is indeed needed to make Theorem 23 hold. Our constructions in the preceding section with unary algebras also illustrate this: in the prevariety generated by a single algebra C_d (d > 1), the conditions of Theorem 23 hold, but C_d satisfies ($\forall x, y, z$) $ax = x \Rightarrow y = z$, so the trivial algebra is not **P**-compatible with any nontrivial algebra.

There are also examples where (38) holds, but where the equivalent conditions of Theorem 23 and Corollary 24 do not; for example, the variety of groups or monoids with one distinguished element, or of lattices with two distinguished elements: a counterexample to (39) is given by any group or monoid with distinguished element that is not the identity, or any lattice with a pair of distinguished elements that are not equal.

These same examples also show that the analog of the implication $(37)\Rightarrow(33)$ does not hold for varieties, with "generated as a variety" in place of "generated as a quasivariety", since every variety satisfies the analog of (37).

The next corollary is a result promised in the comment following Lemma 11.

Corollary 25. Suppose **P** is a prevariety generated by a single algebra, or, more generally, satisfying (34), and let $(B_i)_{i\in I}$ be a family of nontrivial algebras in **P**. (Again, if **P** satisfies (38), the restriction "nontrivial" can be dropped.) Then

- (40) for every $J \subseteq I$, the natural map $\coprod_{\mathbf{P}}^{i \in J} B_i \to \coprod_{\mathbf{P}}^{i \in I} B_i$ is one-to-one. Hence
- (41) any subfamily of a **P**-independent family of subalgebras of a nontrivial algebra A is **P**-independent.

Proof. To see (40), note that $\coprod_{\mathbf{P}}^{i \in I} B_i \cong (\coprod_{\mathbf{P}}^{i \in J} B_i) \coprod_{\mathbf{P}} (\coprod_{\mathbf{P}}^{i \in I-J} B_i)$, with the natural map $\coprod_{\mathbf{P}}^{i \in J} B_i \to \coprod_{\mathbf{P}}^{i \in I} B_i$ corresponding to the first coprojection under this decomposition. By the implication (34) \Rightarrow (33) (or its modified version if **P** satisfies (38)), the indicated coproducts over J and I-J are **P**-compatible, hence that coprojection map is one-to-one, as claimed. (A slight hiccup in this argument: If J or I-J is empty, can we be sure the coproduct over that subset, namely the initial algebra, is nontrivial? No, but if it is trivial, and if **P** is not the trivial prevariety, then since the initial algebra can be mapped into every algebra, (38) holds, and so we are in the case where we don't need nontriviality.)

To get (41), recall that the statement that $(B_i)_{i \in I}$ is an independent family of subalgebras of A means that the subalgebra of A generated by these subalgebras can be identified with their coproduct. If none of the B_i is trivial, then this observation together with (40) immediately gives the desired conclusion. If at least one of the B_i is trivial, then since by assumption A is not, (38) holds, and by the parenthetical addendum to the first part of this corollary, we again have (40) and can proceed as before.

On a different topic, let us note the extent to which Theorem 21 does and does not go over from prevarieties to quasivarieties.

Corollary 26. If **P** is a quasivariety, then (even without the residual smallness assumption of Theorem 21), condition (26) implies

(42) **P** can be generated as a quasivariety by $\leq \kappa$ algebras.

The reverse implication holds if κ is finite, but not for any infinite κ .

Proof of (26) \Rightarrow (42). A quasivariety **P** is generated as a prevariety, and hence as a quasivariety, by its subdirectly irreducible algebras [Gorbunov 1998, Theorem 3.1.1], hence, as in the proof of Theorem 23, we can find a *set* **X** of these that generates it as a quasivariety. By (26) we can write **X** as $\bigcup_{\alpha \in \kappa} \mathbf{X}_{\alpha}$ where each \mathbf{X}_{α} is **P**-compatible. If for each $\alpha \in \kappa$ we let A_{α} be an algebra in **P** containing embedded images of all members of \mathbf{X}_{α} , then **P** is generated as a quasivariety by this set of κ algebras.

For the converse assertion when κ is a natural number n, let \mathbf{P} be generated as a quasivariety by A_1, \ldots, A_n . Then $\mathbf{P} = \mathbb{SPP}_{ult}\{A_1, \ldots, A_n\}$, where \mathbb{P}_{ult} denotes closure under ultraproducts; thus, each \mathbf{P} -subdirectly irreducible object of \mathbf{P} is embeddable in a member of $\mathbb{P}_{ult}\{A_1, \ldots, A_n\}$. Moreover, the operator \mathbb{P}_{ult} respects finite decompositions; that is, any ultraproduct of a family of structures indexed by a finite union of sets, $(A_i)_{i \in I_1 \cup \cdots \cup I_n}$, can be written as an ultraproduct of one of the subfamilies $(A_i)_{i \in I_m}$. Hence $\mathbb{P}_{ult}\{A_1, \ldots, A_n\} = \mathbb{P}_{ult}\{A_1\} \cup \cdots \cup \mathbb{P}_{ult}\{A_n\}$. The class of subdirectly irreducible algebras in \mathbf{P} that are embeddable in members of a given $\mathbb{P}_{ult}\{A_i\}$ is contained in the one-generator quasivariety $\mathbb{SPP}_{ult}\{A_i\}$, hence

by the implication $(37)\Rightarrow(33)$, each of these *n* classes has the property that all its subsets are **P**-compatible. This gives (26).

On the other hand, given any infinite κ , let V be the variety of sets given with a κ -tuple of 0-ary operations (constants) c_{α} ($\alpha \in \kappa$). Since as a quasivariety, V is generated by its finitely presented objects [Gorbunov 1998, Proposition 2.1.18], and there are only κ of these, it satisfies (42). On the other hand, since all operations are 0-ary, every equivalence relation on a V-algebra is a congruence, so the subdirectly irreducible algebras are precisely the two-element algebras. We have one of these for each 2-class equivalence relation on κ , and one more corresponding to the partition of that set into κ and \varnothing . This gives 2^{κ} subdirectly irreducible algebras, no two of which are V-compatible.

9. Afterthoughts on P-compatible algebras

Perhaps the concept of "**P**-compatible algebras" is not the best handle on the phenomena we have been examining; or at least should be complemented by another way of looking at them. Suppose that for algebras A and B in **P**, we say that A is "comfortable" with B in **P** if the coprojection $A \to A \coprod_{\mathbf{P}} B$ is one-to-one; equivalently, if A is **P**-compatible with some homomorphic image of B in **P**. This relation is not in general symmetric; for example, in the variety of associative unital rings, each ring $\mathbb{Z}/n\mathbb{Z}$ is comfortable with \mathbb{Z} , but not vice versa. Algebras A and B are **P**-compatible if and only if each is comfortable with the other. (So the relations of **P**-compatibility and of being comfortable in **P** may be characterized in terms of one another.) More generally, an arbitrary family of algebras is **P**-compatible if and only if each is comfortable with the others.

If **P** is generated as a prevariety by a class of algebras **X**, we see that an algebra A is comfortable in **P** with an algebra B if and only if homomorphisms into members of **X** that contain homomorphic images of B separate points of A. Hence, if we classify algebras $B \in \mathbf{P}$ according to which algebras A are comfortable with them, then algebras B_1 and B_2 will belong to the same equivalence class under this relation if the subclass of **X** consisting of algebras containing homomorphic images of B_1 coincides with the subclass of those containing images of B_2 . (We do not assert the converse.) In particular, if **P** is residually small, so that **X** can be taken to be a set, the number of these equivalence classes has the cardinality of a set. More generally, if **P** is generated by the union of κ classes of algebras, each absolutely directed under the relation \leq of Theorem 23, the same reasoning shows that it will have at most 2^{κ} equivalence classes under this equivalence relation. On the other hand, if we classify algebras according to which other algebras they *are comfortable with*, we may, so far as I can see, get up to $2^{2^{\kappa}}$ classes.

For any algebra A in \mathbf{P} , the class of algebras which are comfortable with A forms a subprevariety of \mathbf{P} . The class of algebras that A is comfortable with likewise yields a subprevariety on throwing in the trivial algebra. (A stronger statement, also easy to see, is that this class is closed under taking subalgebras and under taking products with arbitrary algebras in \mathbf{P} ; equivalently, that if this class contains an algebra B, then it contains every algebra in \mathbf{P} admitting a homomorphism to B).

10. On infinite symmetric groups: an answer and a question

This last section does not depend on any of the preceding material.

It was shown in [de Bruijn 1957] (see also [Bergman 2007]) that for Ω an infinite set, the group $S = \operatorname{Sym}(\Omega)$ of all permutations of Ω contains a coproduct of two copies of itself (from which it was deduced by other properties of that group that it contains a coproduct of $2^{\operatorname{card}(\Omega)}$ copies of itself). In [Bergman 2007, Question 4.4], I asked, inter alia, whether, for every subgroup B of S, if we regard S as a member of the variety of groups given with homomorphisms of B into them, S contains a coproduct of two copies of itself in that variety.

The answer is negative. To see this, pick any $x \in \Omega$ and let B be the stabilizer in S of x. Writing elements of S to the left of their arguments and composing them accordingly, we see that the partition of S into left cosets of B classifies elements according to where they send x, and that for each $y \in \Omega$, the coset sending x to y has elements of finite order; for example, if $y \neq x$, the 2-cycle interchanging x and y.

On the other hand, I claim that if S_1 and S_2 are any two groups with a common subgroup B proper in each, then in the coproduct with amalgamation $S_1 \coprod_B S_2$ there are left cosets of B containing no elements of finite order. Indeed, the standard normal form in that coproduct shows that each left coset is generated by a possibly empty alternating string of left coset representatives of B in S_1 and S_2 . When that string is nonempty and has even length, one sees that elements of finite order cannot occur. Hence for $S = \operatorname{Sym}(\Omega)$ and B as above, S, as a group containing B, cannot contain a copy of $S_1 \coprod_B S_2$.

So let us modify our earlier question.

Question 27. For Ω an infinite set, what nice conditions, if any, on a subgroup $B \subseteq S = \operatorname{Sym}(\Omega)$ will imply that S has a subgroup containing B and isomorphic over B to $S \coprod_B S$?

For instance, will this hold if B is equal to, or contained in, the stabilizer of a subset of Ω having the same cardinality as Ω ? If B is finite?

In that same question in [Bergman 2007], I asked whether for any submonoid B of the monoid Self(Ω) of self-maps of Ω , the monoid Self(Ω) must contain, over B, a coproduct of two copies of itself with amalgamation of B. It seems likely that the subgroup $B \subset \text{Sym}(\Omega) \subset \text{Self}(\Omega)$ used above also gives a counterexample

to this part of the question. This will be so if we can show that the subgroup of invertible elements of the monoid coproduct of two copies of $Self(\Omega)$ with amalgamation of B is isomorphic to the group coproduct of two copies of $Sym(\Omega)$ with amalgamation of B, since we have seen that this is not embeddable over B in the group $Sym(\Omega)$ of invertible elements of $Self(\Omega)$. But the analysis of coproducts of monoids with amalgamation, even when the submonoid being amalgamated is a group, seems difficult.

The final part of that question posed the same problem for the endomorphism algebra of an infinite-dimensional vector space over a field. To this I also do not know the answer; and in view of the results of [Wehrung 2007], it is natural to ask the same question for lattice of equivalence relations on an infinite set.

11. Glossary for the nonexpert in universal algebra

I indicate below the meanings of some basic concepts of universal algebra, though more briefly and informally than would be done in a textbook presentation. (Definitions of some other concepts are recalled in the sections where they are used. I do not define concepts of category theory, such as coproduct; or of set theory, such as ultraproduct, and the distinction between sets and proper classes. For these, see standard references such as [Mac Lane 1971; Chang and Keisler 1990].)

An *n-ary operation* on a set X means a function $X^n \to X$; here n is called the *arity* of the operation. An *algebra* is a set given with a family of operations of specified arities. The list of operation-symbols and their arities is the *type* of the algebra (used here only in the phrase "algebras of the same type"). Constants in the definition of an algebra structure (for example, the 0 and 1 of a ring structure) are in this note regarded as 0-ary operations; indeed, X^0 is a one-element set, so a map $X^0 \to X$ specifies an element of X. Given a subset S of an algebra S, the *subalgebra* of S generated by S is here denoted S.

The given operations of an algebra are called *primitive* operations. Expressions in a family of variable-symbols and iterated applications of the primitive operations determine *derived operations*. Such expressions are themselves called *terms*. For instance, (xy)z and x(yz) are distinct ternary terms in the operations of a group. (They must be considered distinct so that they can be used to write the group identity of associativity.) The variable-symbols are also considered terms; they are the starting-point for the recursive construction of all terms. This technical sense of *term* will not stop us from using the word in other ways, for example, in referring to the *m*th term of a sequence.

An algebra all of whose primitive operations have finite arity is called *finitary*. (This does not preclude there being infinitely *many* primitive operations; for example, we have this for modules over an infinite ring.)

As indicated in Section 1, a *variety* of algebras is the class of all algebras of a given type satisfying a given set of identities. In any variety V, one can construct a *free* algebra on any set, satisfying the usual universal property.

The above concepts are assumed from Section 2 on. Starting with Section 3, we also refer to the variety of algebras *generated* by a family \mathbf{X} of algebras of a given type, that is, the least variety containing \mathbf{X} . This is clearly the class of all algebras that satisfy all identities satisfied by all members of \mathbf{X} . *Birkhoff's Theorem* states that it is also the class of all homomorphic images of subalgebras of (generally infinite) direct products of members of \mathbf{X} , abbreviated $\mathbb{HSP}(\mathbf{X})$. (Definitions of *prevariety* and *quasivariety*, and results for these analogous to Birkhoff's Theorem, are recalled in Section 3.)

To motivate a concept used from Section 7 on, note that if an algebra A is embedded in a direct product $\prod_I A_i$, by a homomorphism with components f_i : $A \to A_i$, then $A \cong f(A) \subseteq \prod_I f_i(A)$. Modeled on the properties of this subalgebra, one defines a subdirect product of a family of algebras $(B_i)_{i \in I}$ to be a subalgebra of $\prod_I B_i$ which projects surjectively to each B_i . An algebra that, up to isomorphism, cannot be so expressed without one of the projection maps being an isomorphism is called subdirectly irreducible.

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