

Ah, Chu!

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Abstract

A theorem obtained by van Benthem for preservation of formulas under Chu transforms between Chu spaces is strengthened and derived from a general many-sorted interpolation theorem. The latter has been established both by proof-theoretic and model-theoretic methods; there is some discussion as to how these methods compare and what languages they apply to. In the conclusion, several further questions are raised.

Abstract

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Dear Johan,

Here, for the record, are some results and ideas that came out of your stimulating presentation to our logic seminar at Stanford last May, “Information transfer across Chu spaces” [B]. Let me begin by recalling some definitions from your notes and your results concerning them. A *Chu space* is any structure (A, X, R) with two basic (non-empty) domains A and X and a relation $R \subseteq A \times X$. The paradigm example is given by $A =$ a set of objects, $X =$ a collection of subsets of A and $R =$ the \in relation. A *Chu transform* between two Chu spaces (A, X, R) and (B, Y, S) is a pair of functions f, g with $f : A \rightarrow B$ and $g : Y \rightarrow X$ such that for all $a \in A$ and $y \in Y$, we have

$$R(a, g(y)) \Leftrightarrow S(f(a), y).$$

Formulas in the first-order language, with equality, of Chu spaces¹ are built up with two sorts of variables, a, a_1, a_2, \dots and x, x_1, x_2, \dots that I shall call *a-variables* (or *of sort s_a*) and *x-variables* (or *of sort s_x*), respectively. Atomic formulas are of the form $R(a, x)$, together with equations between *a-variables* and equations between *x-variables*. Formulas are built from atomic formulas by \neg, \wedge, \vee , and the quantifiers \forall and \exists applied to either sort of variable. A *flow formula* is one that is built up from atomic formulas and their negations by

¹In your notes, equality was not necessarily included; this turned out to lead to a methodological issue that will come up below.

\wedge, \vee , and quantifications of the form $\exists a$ and $\forall x$. Using other terminology, up to equivalence these are *essentially existential in the a -variables* and *essentially universal in the x -variables*. Next one defines: $\varphi(a, x)$ *implies* $\psi(a, x)$ *along Chu transforms* if whenever $M = (A, X, R)$ and $N = (B, Y, S)$ are Chu spaces and (f, g) is a Chu transform between M and N then

$$M \models \varphi(a, g(y)) \Rightarrow N \models \psi(f(a), y).$$

If this holds when $\varphi = \psi$ then φ is said to be *Chu-preserved*. Your main results were as follows:

Theorem 1 *The following are equivalent:*

- (i) φ *implies* ψ *along Chu transforms*
- (ii) *there exists a flow formula* θ *such that both* $\varphi \rightarrow \theta$ *and* $\theta \rightarrow \psi$ *are valid.*

Corollary 1 φ *is preserved under Chu transforms iff* φ *is equivalent to a flow formula.*

As you showed, the implication (ii) \Rightarrow (i) in Theorem 1 is straightforward; it is only the proof of the forward implication that takes some work. Your proof of that part was by a model-theoretic argument, using (recursively) saturated models. The result reminded me of the kind of thing I had done in the past via a general many-sorted interpolation theorem established by proof-theoretic arguments ([F1]), and so I looked to see if those could provide an alternative approach. Indeed they could; I sketched the idea in the seminar, and here are more details. The first thing that struck me in thinking about the Corollary was that flow formulas behave on the a -variables like formulas preserved under passage to extensions, while they behave on the x -variables like formulas preserved under passage to substructures. That led me to look at the following very special case of Chu transforms. Two Chu spaces $M = (A, X, R)$ and $N = (B, Y, S)$ are said to be *simply Chu related* if $A \subseteq B$ and $Y \subseteq X$ and for all $a \in A$ and $y \in Y$, we have

$$R(a, y) \Leftrightarrow S(a, y).$$

When this holds, we have a Chu transform (f, g) where $f(a) = a$ for $a \in A$ and $g(y) = y$ for $y \in Y$. We say that $\varphi(a, x)$ *implies* $\psi(a, x)$ *along simple Chu transforms* if whenever M and N are simply Chu related and $a \in A$ and $y \in Y$ and $M \models \varphi(a, y)$ then $N \models \psi(a, y)$. If φ *implies* ψ *along Chu transforms* then φ *implies* ψ *along simple Chu transforms*. Thus for your result (i) \Rightarrow (ii) in Theorem 1, it is sufficient to establish the following:

Theorem 2 *Suppose* φ *implies* ψ *along simple Chu transforms. Then there exists a flow formula* θ *such that both* $\varphi \rightarrow \theta$ *and* $\theta \rightarrow \psi$ *are valid.*

My proof of Theorem 2 makes use of a many-sorted interpolation theorem of the kind that I established in [F1], in a more general form found later by Jacques Stern [S]. To state this, let me repeat some syntactic definitions from [F1], p. 55. Let L^* be a relational many-sorted language with equality, let $Sort$ be its set of sort symbols, and assume given a partition $Sort_0$ and $Sort_1$ of $Sort$, each part of which is non-empty. (In the application to be made, L^* will be an extension of L .) For the application below it will be essential that we allow equality to be between variables of any sort; relations otherwise have a specific arity specifying the sort of each argument place.

Definition 1 For φ a formula of L^* , and for $i = 0, 1$:

- (i) $Rel(\varphi)$ is the set of relation symbols in φ , together with the equality symbol.
- (ii) $Free(\varphi)$ is the set of free variables of φ .
- (iii) $Sort_i$ is the set of sorts $s \in Sort_i$ such that some variable of sort s occurs free or bound in φ .
- (iv) $Un_i(\varphi)$ is the set of $s \in Sort_i$ such that there is at least one essentially universal occurrence in φ of some variable of sort s .
- (v) $Ex_i(\varphi)$ is the set of $s \in Sort_i$ such that there is at least one essentially universal occurrence in φ of some variable u of sort s .

As usual, by an *interpolant* for $\varphi \rightarrow \psi$ we mean a formula θ such that $\varphi \rightarrow \theta$ and $\theta \rightarrow \psi$ are both valid.

Theorem 3 Suppose φ and ψ are formulas of L^* and that $\varphi \rightarrow \psi$ is valid and is such that $Sort_i(\varphi) \cap Sort_i(\psi) \neq \emptyset$ for $i = 0, 1$. Then there is an interpolant θ for $\varphi \rightarrow \psi$ in L^* , such that:

- (i) $Rel(\theta) \subseteq Rel(\varphi) \cap Rel(\psi)$
- (ii) $Sort(\theta) \subseteq Sort(\varphi) \cap Sort(\psi)$
- (iii) $Free_0(\theta) \subseteq Free_0(\varphi) \cap Free_0(\psi)$
- (iv) $Un_0(\theta) \subseteq Un_0(\varphi)$ and $Ex_0(\theta) \subseteq Ex_0(\psi)$
- (v) $Ex_1(\theta) \subseteq Ex_1(\varphi)$ and $Un_1(\theta) \subseteq Un_1(\psi)$.

Remarks concerning statement and proofs of Theorem 3. For the case that $Sort_1 = \emptyset$ this follows from Theorem 4.3 of [F1], p. 56, where it was established by a proof-theoretical argument. The theorem in full follows from Theorem 2-1 of Stern [S], p. 4, where it was established by a model-theoretic forcing argument.² (His statement also includes conditions on positive and negative occurrences of relation symbols, as in Lyndon's well-known interpolation

²When I presented Theorem 3 in the seminar, I had not remembered that Stern had already obtained it in full generality; I only realized this when looking up his paper in preparation for writing up this note. For comparison with his formulation, my $Sort_0$ is Stern's I^\wedge and my $Sort_1$ is his I^\vee ; in place of additional constant symbols, I place conditions only on free variables in (iii). To state the theorem in the generality given by Stern, we have to allow $Sort_0$ or $Sort_1$ to be empty, and then there are some additional conditions on free variables that need to be specified. For simplicity here, I have assumed that both of these sets of sorts is non-empty since that will be the case in our application.

theorem; I have omitted these here for simplicity since they are not needed for the application to preservation under Chu transforms.) The theorem in full may also be proved following the same lines as that for Theorem 4.3 of [F1]. The point there is that in building up an interpolant following a cut-free derivation of $\varphi \rightarrow \psi$, we are forced to introduce quantifiers into the interpolant only as required to maintain the condition (iii), and that turns out to lead to (iv). Since no condition is imposed on free variables of Sort_1 , we are forced to introduce quantifiers applied to those variables into the interpolant only as required in (v). In July 1998, our visitor Martin Otto obtained an alternative formulation [O] using relativized quantifiers in a single-sorted language in place of many-sorted languages; his proof is model-theoretic using back-and-forth systems.

Proof of Theorem 2. By a *combined simple Chu structure* we mean a structure

$$M^* = (A, X, A', X'; R, R')$$

with four basic domains, such that

$$A \subseteq A', X' \subseteq X, R \subseteq A \times X, R' \subseteq A' \times X',$$

and such that

$$\forall a \in A \forall x' \in X' [R(a, x') \leftrightarrow R'(a, x')].$$

Let L^* be the four-sorted language for such structures. It has variables a, a_1, a_2, \dots of sort s_a , variables x, x_1, x_2, \dots of sort s_x , variables a', a'_1, a'_2, \dots of sort $s_{a'}$, and, finally, variables x', x'_1, x'_2, \dots of sort $s_{x'}$. It has two relation symbols R and R' , both of argument sort $(s_a, s_{x'})$, equality relations in each sort and also mixed equality relations of the form $a = a'$ and $x = x'$ (or their converses). If χ is a formula of our original language L , by χ' we mean the same formula with every variable replaced by the corresponding primed variable.

Now $\varphi(a, x)$ implies $\psi(a, x)$ along simple Chu transforms if and only if every combined simple Chu structure M^* satisfies

$$M^* \models \forall a \forall x' [\varphi(a, x') \rightarrow \psi'(a, x')].$$

By the completeness theorem, that is equivalent to

$$\vdash \sigma \wedge \exists a [a' = a \wedge \varphi(a, x')] \rightarrow \psi'(a', x'), \quad (1)$$

where

$$\sigma = \forall a \exists a' [a = a'] \wedge \forall x' \exists x [x = x'] \wedge \forall a \forall x' [R(a, x') \leftrightarrow R'(a, x')].$$

We are now in a position to apply Theorem 3. Let $\text{Sort}_0 = \{s_a, s_x, s_{a'}\}$ and $\text{Sort}_1 = \{s_{x'}\}$. By Theorem 3, we can find an interpolant whose sorts are included in the common sorts of the l.h.s and the r.h.s. of the implication in (1); but these are just the prime sorts. Also the free variables in the interpolant of Sort_0 are included in the common free variables of the l.h.s. and the r.h.s., so this is just the variable a' . On the other hand, there is no restriction on the variables of Sort_1 in the interpolant, so we take these to be a finite list

x', x'_1, \dots . Thus the interpolant is of the form $\theta'(a', x', x'_1, \dots)$, which we simply denote by θ' . Now by parts (iv) and (v) of Theorem 3, we have:

$$\text{Un}_0(\theta') \subseteq \text{Un}_0(\sigma \wedge \exists a[a' = a \wedge \varphi(a, x')]) \text{ and}$$

$$\text{Ex}_1(\theta') \subseteq \text{Ex}_1(\sigma \wedge \exists a[a' = a \wedge \varphi(a, x')]).$$

Notice that the only variables of Sort_0 that could occur in θ' are of sort $s_{a'}$; since no such variables occur universally in σ or φ it follows that $\text{Un}_0(\theta') = \emptyset$. By a similar argument we see that $\text{Ex}_1(\theta') = \emptyset$. Hence θ' has all bound variables of sort $s_{a'}$ in essentially existential position, and all those of sort $s_{x'}$ in essentially universal position. To conclude, from

$$\vdash \sigma \wedge \exists a[a' = a \wedge \varphi(a, x')] \rightarrow \theta'(a', x', x'_1, \dots) \text{ and } \vdash \theta'(a', x', x'_1, \dots) \rightarrow \psi'(a', x'),$$

we have that both implications are valid in all combined simple Chu structures M^* for which $A = A', X = X'$, and $R = R'$, or what comes to the same thing, that

$$\vdash \varphi(a, x) \rightarrow \theta(a, x, x_1, \dots) \text{ and } \vdash \theta(a, x, x_1, \dots) \rightarrow \psi(a, x).$$

Moreover, θ is a flow formula by the preceding argument, so by universally quantifying out the additional variables $\forall x_1, \dots$, we obtain an interpolating flow formula between φ and ψ ; Theorem 2 is thus proved.

Remarks.

1. This argument makes essential use of equality relations, which your original argument did not need (though yours works as well if equality is included). Also, as remarked above, Otto's reformulation [O] of the interpolation theorem dispenses with sorted variables in favor of variables restricted to unary predicates, and so the inclusion relations $A \subseteq A', X' \subseteq X$ can be expressed in such a language without use of equality relations. I have not looked to see whether Otto's reformulation can be given a proof-theoretical proof as well.
2. In your notes [B] you stated that your main theorem holds also in $L_{\infty, \omega}$. My result also extends to infinitary languages but only to countable admissible L_A , in order to make use of completeness (see [F1]).

Further questions.

In our personal discussion of these results, some further areas to explore were suggested. Here they are, from my notes, again for the record.

1. Is there an appropriate notion of Chu^p which is related to partial isomorphism between such structures, as Chu is related to isomorphism? [I'm not sure if this question makes sense as stated, but that's what it shows in my notes.]
2. How would putting additional structure in the A -part of Chu structures affect the preservation results? Your motivation for interest in this question had to do with general frames in modal logic.
3. Is there an interest in pursuing k -valued Chu spaces?

4. There are a number of questions regarding operations on Chu spaces. First of all, which operations preserve elementary equivalence between such structures? In [B] you gave one such result, concerning an operation $M \oplus N$, and raised the question whether Vaughan Pratt's operation $M \otimes N$ also preserves elementary equivalence. For operations which preserve equivalence in $L_{\omega, \omega}$ one may be able to apply the work of Vaught and myself on generalized products of structures [F,V]. I also suggested looking back at [F2] for methods and results concerning functors which preserve elementary equivalence in certain infinitary languages (including uncountable ones).

So: Many happy returns of the day, and ... Gesundheit!

References

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