More clones from ideals

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Outline

Background

Background

Precomplete clones

Fixpoint clones

Ideal clones

Growth clones

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Growth clones

Fix a set X. We write $O^{(n)}$ for the set of n-ary operations:

$$\mathfrak{O}^{(n)}=X^{X^n}$$
, and we let $\mathfrak{O}=\mathfrak{O}_X=\bigcup_{n=1,2,\dots}\mathfrak{O}^{(n)}$.

A clone on X is a set $C \subseteq \emptyset$ which contains all the projection functions and is closed under composition.

Equivalently, a clone is the set of term functions of some universal algebra on X.

Fact

The set of clones on X forms a complete Lattice: **CLONE**(X).

Definition: For any $C \subseteq \emptyset$ let $\langle C \rangle$ be the clone generated by C We write C(f) for $\langle C \cup \{f\} \rangle$.

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- ▶ If |X| = 1, then $0 \lor$ is trivia
 - ▶ If |X| = 2, then **CLONE**(X) is countable, and completely
- If 3 ≤ |X| < ℵ₀, then |CLONE(X)| = 2^{N₀}, and not well understood.
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Completeness

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The functions \land , \lor , true, false do not generate all operations on {true, false}.

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Proof: All these functions are monotone, and \neg is not.

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The functions \land , \lor , true, false do not generate all operations on $\{\text{true}, \text{false}\}$.

Proof: All these functions are monotone, and \neg is not.

Now let X be any set.

Example

Assume that \leq is a nontrivial partial order on X, and that all functions in $C \subseteq \emptyset$ are monotone with respect to \leq . Then $\langle C \rangle \neq \emptyset$.

Polymorphisms

Let X be a set, $C \subseteq \mathfrak{O}_X$.

- If all functions in C respect some order ≤ on X,
 or: if all functions in C respect some nontrivial equivalences
- or: if all functions in G respect some nontrivial fixed set
 - $A \subseteq A$ $A \subseteq A \cap A \cap A$
 - $(i.e., f[A^n] \subseteq A)$
- then $\langle C \rangle \neq 0$
 - We write $Pol(\leq)$, $Pol(\theta)$, Pol(A), ... for the clone of all functions respecting \leq , θ , A, ... Instead of unary (A) or binary (\leq, θ) relations, we may also consider θ -ary or even infinitery relations

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Let X be finite. Let θ be a nontrivial equivalence relation Then $Pol(\theta)$ is precomplete.

Theorem (Rosenberg, 1970)

There is an explicit list $(R_i : i \in I)$ of finitely many (depending on the cardinality of X) relations such that $(Pol(R_i) : i \in I)$ lists all precomplete clones on X.

Moreover, every clone $C \neq \emptyset$ is below some precomplete clone

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This is a clone.

Definition

Let F be a filter on X. fix((F)) is defined as $\bigcup_{A \in F} fix(A)$, i.e.,

$$fix((F)) = \{g : \exists A \in F \,\forall x \in A : g(x, \dots, x) = x\}$$

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> If F is the principal filter generated by the set A, them

fix((F)) = fix(A).

larger filter = larger clone.

maximal filter -> maximal clone.

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Fixpoint clones, application

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Theorem (Goldstern-Shelah, 2004)

The clones in the interval $[C_0, C_1]$ are exactly the clones fix((F)), for all possible filters (including the trivial filter $\mathfrak{P}(X)$). (Maximal=precomplete clones correspond to ultrafilters.)

So this interval is order isomorphic to the lattice of closed subsets of βX (with reverse inclusion).

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Let I be a nontrivial ideal on the set X containing all small sets $f: X^k \to X$ preserves I if $\forall A \in I: f[A^k] \in I$. We write Pol((I)) for the set of all functions preserving I.

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▶ Pol((1)) is a clone
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- Pol((I)) = Pol(A)...
 - larger ideal 🧀 larger clone
 - maximal ideal --> maximal clone.

 - If $l = l^{-\alpha}$, then Pol((1)) is maximal.

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- ▶ maximal ideal ⇒ maximal clone
- However, many other ideals also yield maximal clones
 - $I^{-\circ} := \{ A \subseteq X : \forall B \in [A]^{\omega} : [B]^{\omega} \cap I \neq \emptyset \}$
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We write Pol((I)) for the set of all functions preserving I.

- ▶ Pol((1)) is a clone.
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- However, many other ideals also yield maximal clones.

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I^{-\circ} := \{ A \subseteq X : \forall B \in [A]^{\omega} : [B]^{\omega} \cap I \neq \emptyset \}.
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For every subset $A \subseteq 2^{\omega}$ we can find (explicitly) an ideal I_A , such that $I_A = I_A^{-\circ}$, and that the ideals I_A are all different.

Background

Ideal clones, application

For every subset $A \subseteq 2^{\omega}$ we can find (explicitly) an ideal I_A , such that $I_A = I_A^{-\circ}$, and that the ideals I_A are all different.

Theorem (Beiglböck-Goldstern-Heindorf-Pinsker, 2007) While the ideals I_A are not maximal, the clones $Pol((I_A))$ are (for nontrivial A).

This gives an explicit example of 2° many precomplete clones on a countable set. (Even without AC.)

Question

Find such examples on uncountable sets.

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Equivalence relations

Example

Background

Let θ be a nontrivial equivalence relation on a finite set Then $Pol(\theta)$ is a precomplete clone.

Example

Let θ be a nontrivial equivalence relation on any set, with finitely many classes. Then $Pol(\theta)$ is a precomplete clone.

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Define Pol((\mathcal{E})) as the set of all functions $f: X^k \to X$ with: for all $E \in \mathcal{E}$ there is $E' \in \mathcal{E}$ such that: whenever $\vec{x} \in \mathcal{E}$, then $f(\vec{x})E'f(\vec{y})$.

When is $Pol((\mathcal{E}))$ precomplete? Difficult. Because...

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For every ideal I there is a family \mathcal{E} as above such that $Pol((I)) = Pol((\mathcal{E}))$.

Definition

Background

Let \mathcal{E} be a directed family of equivalence relations (coarser and coarser).

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Outline

Background

Background

Precomplete clones

Fixpoint clones

Ideal clones

Growth clones

Background

Definition

Let $X = \mathbb{N} = \{0, 1, 2, \ldots\}$ for simplicity. For every infinite $A = \{a_0 < a_1 < \cdots\} \subseteq X \text{ we define bound}(A) \text{ as the set of }$ functions which do not jump to far in A:

$$bound(A) := \{f : \exists k \forall i : \vec{x} < a_i \Rightarrow f(\vec{x}) < a_{i+k}\}$$

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A similar construction is possible for uncountable sets.

Definition

Background

Let $X = \mathbb{N}$ again. For every filter F of subsets of X we define bound((F)) := $\bigcup_{A \in F} \text{bound}(A)$.

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Growth clones, application

Theorem (G*-Shelah, 2002)

Assume CH. Then on there is a filter F on $\mathbb{N} = \{0, 1, 2, \dots\}$ such that, letting C := bound((F)), we know the interval [C, 0) quite well: it is (more or less) a quite saturated linear order L with no last element.

(In particular: not every clone is below a precomplete clone.)

We can choose bound((F)) in such a way that the relation $f \leq g \Leftrightarrow f \in C(g)$ is a linear quasiorder. The clones above C will then be the Dedekind cuts in this order.

This relation $f \leq g$ means that on a large set (i.e., a set in the filter F), g grows at least as fast as f.

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Theorem? (Aug-Sep 2008)

Let $\mathbb{N} = N_1 \dot{\cup} N_2$, with two infinite disjoint sets N_1 , N_2 , say odd and even numbers.

Assume CH. Then there are filters F_1 , F_2 on N_1 and N_2 , respectively, such that, letting $C := bound((F_1)) \cap bound((F_2))$, we know the interval [C, 0) quite well: it is (more or less) $L \times L$, with L the quite saturated linear order from the previous slide.

Theorem? (2009?)

Let $(F_i : i \in I)$ be a family of many (almost?) disjoint sets. Assume CH. Then there filters F_i , $i \in I$, such that, letting $C := \bigcap_{i \in I} \text{bound}((F_i))$, the interval [C, 0) is (more or less) L^I

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Growth clones, new application

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