Even More Plural Theory in HOL

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Game Plan

- At first, we work in HOL with basic types e and t.
- For A a type, an 'A-set' means something of type $A \to t$.
- We inroduce a Link-isch theory, using a unary type constructor Agg of aggregates.
- We make Agg into a monad.
- We then elaborate the theory to classify predicates and handle 'fancy' plurals.
- Eventually the theory will have to be framed in a richer type theory (at least with dependent sums indexed by the natural numbers) in order to handle predicates that can be predicated *only* of plurals.
- (Hyper-)intensionality will have to wait.

Review of Useful Defined Terms for Set-ish Business

$$\begin{split} \{-\}_A := \lambda xy : A.x = y \\ & \mathsf{nonempty}_A := \lambda S : A \to \mathsf{t}.\exists x : A.S \ x \\ & \mathsf{singleton}_A := \lambda S : A \to \mathsf{t}.\exists x : A.S = \{x\} \\ & \mathsf{pluralton}_A := \lambda S : A \to \mathsf{t}.\exists xy : A.(x \neq y) \land (S \ x) \land (S \ y) \\ & \mathsf{injective}_{A,B} := \lambda f : A \to B. \forall xy : A.[(f \ x) = (f \ y)] \to x = y \\ & \subseteq_A := \lambda ST : A \to \mathsf{t}. \forall x : A.(S \ x) \to (T \ x) \\ & \bigcup_A := \lambda S : (A \to \mathsf{t}) \to \mathsf{t}. \lambda x : A.\exists T : A \to \mathsf{t}.(S \ T) \land (T \ x) \\ & \cup_A := \lambda ST : A \to \mathsf{t}. \lambda x : A.(S \ x) \lor (T \ x) \end{split}$$

Link-isch Theory Basics (1/2)

- We introduce a unary type constructor Agg of aggregates.
- We introduce the type-indexed family of constants

$$\mathsf{atoms}_A : (\mathsf{Agg}\ A) \to A \to \mathsf{t}$$

axiomatized as bijections from the A-aggregates to the nonempty A-sets:

$$\vdash \mathsf{injective} \ \mathsf{atoms}_A \\ \vdash \forall m : \mathsf{Agg} \ A.\mathsf{nonempty} \ (\mathsf{atoms} \ m) \\ \vdash \forall S : A \to \mathsf{t.}(\mathsf{nonempty} \ S) \to \exists m : \mathsf{Agg} \ A.S = (\mathsf{atoms} \ m)$$

Link-isch Theory Basics (2/2)

• We define our counterpart of Link's part-of order as follows:

$$\sqsubseteq_A := \lambda mn : \mathsf{Agg}\ A.(\mathsf{atoms}\ m) \subseteq (\mathsf{atoms}\ n)$$

which makes the bijection from A-aggregates to nonempty A-sets into an order-isomorphism.

• We define singular and plural aggregates straightforwardly:

$$\begin{aligned} & \mathsf{singular}_A := \lambda m : \mathsf{Agg}\ A.\mathsf{singleton}\ (\mathsf{atoms}\ m) \\ & \mathsf{plural}_A := \lambda m : \mathsf{Agg}\ A.\mathsf{pluralton}\ (\mathsf{atoms}\ m) \end{aligned}$$

The Aggregate Monad (1/2)

The nonempty powerset functor has a well-known monad structure (aka the nondetermism monad), which we transfer to Agg via the atoms bijection:

Unit:

$$\eta_A:A\to (\mathsf{Agg}\ A)$$

$$\vdash \forall x:A.(\mathsf{atoms}\ (\eta_A\ x))=\{x\}$$

Multiplication:

$$\mu_A: (\mathsf{Agg}^2A) \to (\mathsf{Agg}\ A)$$

$$\vdash \forall m: \mathsf{Agg}^2A.\mathsf{atoms}\ (\mu_A\ m) =$$

$$\bigcup (\lambda S: A \to \mathsf{t}. \exists n: \mathsf{Agg}A.(\mathsf{atoms}\ m\ n) \land (S = (\mathsf{atoms}\ n)))$$

Functor at level of terms:

$$\begin{split} \operatorname{agg}_{A,B}: (A \to B) \to (\operatorname{Agg} A) \to (\operatorname{Agg} B) \\ \vdash \forall f: A \to B. \forall m: \operatorname{Agg} A. \operatorname{atoms} \left(\operatorname{agg}_{A,B} f \ m\right) = \\ \lambda y: B. \exists x: A. (\operatorname{atoms} m \ x) \land y = (f \ x) \end{split}$$

The Aggregate Monad (2/2)

More standard monadic gadgetry (not used here):

Kleisli star:

$$\begin{split} \star_{A,B} : (\mathsf{Agg}\ A) \to (\mathsf{A} \to (\mathsf{Agg}\ B)) \to (\mathsf{Agg}\ B) \\ \vdash \forall m : \mathsf{AggA}. \forall f : A \to (\mathsf{Agg}\ B). (\mathsf{atoms}\ m \star f) = \\ \lambda y : B. \exists x : A. (\mathsf{atoms}\ m\ x) \land (\mathsf{atoms}\ (f\ x)\ y) \end{split}$$

Monadic application:

$$\begin{aligned} \operatorname{mapp}_{A,B}: (\operatorname{Agg}(A \to B)) \to (\operatorname{Agg}\ A) \to (Agg\ B) \\ \vdash \forall h: \operatorname{Agg}\ (A \to B). \forall m: \operatorname{Agg}\ A. (\operatorname{atoms}\ (\operatorname{mapp}\ h\ m)) = \\ \lambda y: B. \exists f: A \to B. \exists x: A. (\operatorname{atoms}\ h\ f) \land (\operatorname{atoms}\ m\ x) \land (y = (f\ x)) \end{aligned}$$

Aggregate Sum

• We introduce a family of constants corresponding to Link's (binary) sum:

$$\vdash \sqcup_A : (\mathsf{Agg}\ A) \to (\mathsf{Agg}\ A) \to (\mathsf{Agg}\ A)$$

$$\vdash \forall mn : \mathsf{Agg}\ A. (\mathsf{atoms}\ (m \sqcup n)) = (\mathsf{atoms}\ m) \cup (\mathsf{atoms}\ n)$$

- The new axiom schema makes the order isomorphisms from aggregates to nonempty sets of atoms into join-semilattice isomorphisms.
- We lack a counterpart to Link's infinitary sum (so the join semilattices of aggregates are not complete).
- We didn't really need infinitary sums anyway.

Nonquantificational NPs

- As in traditional accounts, we translate names of entities with constants of type e, e.g. j : e (*John*), m : e (*Mary*).
- And is treated as ambiguous between its familiar boolean meaning (for conjoining truth values or functions with final result type t) and the new meaning □.
- Entities can't be summed, but the corresponding singular aggregates can, e.g. $(\eta \ j) \sqcup (\eta \ m)$: Agg e $(John \ and \ Mary)$.

Indifferent Predicates

• Predicates which can predicate of both singlars and plurals, such as *performed*, are treated as sets of aggregates, i.e. (for entities) (Agg e) $\rightarrow t$:

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perform ((\eta \text{ m}) \sqcup (\eta \text{ j})) (Mary and John performed. [as a unit]) perform (\eta \text{ m}) (Mary performed.)
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- But Mary and John performed also has a distributive) reading, usually expressed using boolean conjunction. We'll come back to that.
- And Mary performed is standardly analyzed as having an entity predicate (type $e \to t$). We'll come back to that too.

Distributivity (1/2)

• We define an aggregate predicate to be *distributive* provided it holds of an aggregate iff it holds of all the aggregate's singular subparts:

$$\mathsf{distrib}_A := \lambda T : (\mathsf{Agg}\ A) \to \mathsf{t}. \forall m : \mathsf{Agg}\ A. (T\ m) \leftrightarrow (\forall n : \mathsf{Agg}A. ((\mathsf{singular}\ n) \land (n \sqsubseteq m)) \to (T\ n))$$

• We analyze distributive predicates (e.g. die) as aggregate predicates which are axiomatically distributive:

$$\vdash \mathsf{die} : (\mathsf{Agg}\ \mathsf{e}) \to \mathsf{t}$$

$$\vdash (\mathsf{distrib}\ \mathsf{die})$$

Distributivity (2/2)

• For each type A we can define two functions that set up a bijection between the A-predicates and the distributive (Agg A)-predicates, called individualization and distributivization:

$$\mathsf{indiv}_A := \lambda T : (\mathsf{Agg}\ A) \to \mathsf{t}.\lambda x : A.T(\eta\ x)$$

$$\mathsf{dist}_A := \lambda S : A \to \mathsf{t}.\lambda m : \mathsf{Agg}\ A.\forall x : A.(\mathsf{atoms}\ m\ x) \to (S\ x)$$

Indifferent Predicates Revisited

- Any aggregate predicate T can be mapped to a distributive predicate, namely dist (indiv T).
- For example, the distributive reading of *Mary and John performed* can be expressed (*without* boolean conjunction):

dist (indiv perform)
$$((\eta m) \sqcup (\eta j))$$

• Also, Mary performed can be expressed with an entity predicate:

indiv perform m

Singular and Plural Nouns (1/4)

N.B.: Here, by 'noun', we really mean 'count noun'.

• On a first pass, we'll treat (entity-)plural noun denotations as distributive aggregate predicates ((Agg e) \rightarrow t) and singular nouns as their individualizations (a fortiori, entity predicates (e \rightarrow t):

$$\vdash \mathsf{bees} : (\mathsf{Agg}\ \mathsf{e}) \to \mathsf{t}$$

$$\vdash \mathsf{distrib}\ \mathsf{bees}$$

$$\mathsf{bee} := (\mathsf{indiv}\ \mathsf{bees}) : \mathsf{e} \to \mathsf{t}$$

• bees $((\eta e) \sqcup (\eta d))$ (Eric and Derek are bees.) bee s $(Sam \ is \ a \ bee.)$

Singular and Plural Nouns (2/4)

• For some common nouns such as *swarm*, the *singular* form already denotes a predicate of aggregates, which moreover holds only of plurals. We analyze the corresponding plural nouns as denoting aggregates of aggregates:

$$\vdash \mathsf{swarms} : (\mathsf{Agg}^2 \; \mathsf{e}) \to \mathsf{t}$$

$$\vdash \mathsf{distrib} \; \mathsf{swarms}$$

$$\mathsf{swarm} := (\mathsf{indiv} \; \mathsf{swarms}) : (\mathsf{Agg} \; \mathsf{e}) \to \mathsf{t}$$

$$\vdash \forall m : \mathsf{Agg} \; \mathsf{e}.(\mathsf{swarm} \; m) \to (\mathsf{plural} \; m)$$

• swarm $((\eta e) \sqcup (\eta d) \sqcup (\eta b) \sqcup (\eta s))$ (*Eric, Derek, Buzz, and Sam are a swarm.*)

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swarm (\eta e) (Eric is a swarm.) (merely false; cf. * Eric is bees)
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Singular and Plural Nouns (3/4)

- This treatment of plural nouns isn't quite right, because entity-plural noun denotations can't hold of entities, or even of singular aggregates:
 - a. Eric/the bee is/are/wants to be bees.
- Rather, they (and nondistributive plural predicates, such as be alike and hate each other) can only hold of plural aggregates (John and Mary, the children).
- In fact, it seems we really should say something stronger: that they can only be *predicated* of plural aggregates.
- But as yet we can't formalize that idea, because there are no *types* of plural aggregates.

Singular and Plural Nouns (4/4)

- The following examples aren't merely false:
 - a. The honeybee/Eric is/are/wants to be bumblebees.
 - b. The farmer/Pedro is/are alike.
 - c. The mathematician/Fermat hated each other.
- Negating them does not improve them.
- We'll ignore this issue for now; we'll eventually resolve it by adding a separate type constructor for plurals .
- But not today.

Definites (1/2)

• We assume *the* is ambiguous:

 $\mathsf{the}_A^{\mathsf{sng}}:(A\to\mathsf{t})\to A$, which presupposes a contextually salient member of the argument predicate and returns it.

 $\mathsf{the}_A^{\mathsf{plu}} : ((\mathsf{Agg}\ A) \to \mathsf{t})) \to (\mathsf{Agg}\ A),$ which presupposes a contextually salient plural member of the predicate and returns it.

- Note that $\mathsf{the}^{\mathsf{sng}}_{(\mathsf{Agg}\ A)}$ and $\mathsf{the}^{\mathsf{plu}}_A$ have the same type but different presuppositions.
- [Eric, Derek, Buzz, and Sam]₁ were bees. They₁ gave a four-hour joint presentation on waggle dance semantics. Then [the exhausted swarm]₁ returned to it₁s colony.

Definites (2/2)

- (the_e^{sng} bee) : e
 (the_e^{plu} bees) : Agg e
 (the_(Agg e)^{sng} swarm) : Agg e
 (the_(Agg e)^{plu} swarms) : Agg² e
- $(the_e^{plu} bees) \sqcup_e (the_e^{plu} wasps) : Agg e (an aggregate each of whose atoms is either one of the bees or one of the wasps)$
 - $(\eta_{(\mathsf{Agg\ e})}\ (\mathsf{the_e^{\mathsf{plu}}\ bees})) \sqcup_{(\mathsf{Agg\ e})} (\eta_{(\mathsf{Agg\ e})}\ (\mathsf{the_e^{\mathsf{plu}}\ wasps})): \mathsf{Agg}^2\ \mathsf{e}\ (\mathsf{an}\ \mathsf{aggregate}\ \mathsf{with}\ \mathsf{two}\ \mathsf{atoms} \mathsf{:}\ \mathsf{the}\ \mathsf{bees}\ \mathsf{and}\ \mathsf{the}\ \mathsf{wasps})$

Nondistributable Plural Predicates (1/3)

- *Nondistributable* plural predicates differ from plural common nouns in having no individual counterparts:
 - a. The bees/Sam and Buzz are alike/converged/buzzed each other.
 - b. *The bee/Sam is alike/converged/buzzed each other.
- Some nondistributable plural predicates aren't fussy about what their arguments are plurals of:
 - c. Eric and Derek/juggling and miming/donkeys and burros/the Riemann Hypothesis and the Goldbach Conjecture/17 and 37/conjunction and sum are alike.
- We can analyze such predicates as families of type-indexed (ordinary) predicates, e.g.

$$\mathsf{alike}_A, \mathsf{converge}_A : (\mathsf{Agg}\ A) \to \mathsf{t}$$

Nondistributable Plural Predicates (2/3)

- converge_e : (Agg e) \rightarrow t converge_(Agg e) : (Agg² e) \rightarrow t (dist converge_e) : (Agg² e) \rightarrow t
- $\begin{array}{ll} \bullet & & (\mathsf{converge_e}\ ((\eta\ \mathsf{s}) \sqcup (\eta\ \mathsf{b}))\ (\mathit{Sam\ and\ Buzz\ converged.}) \\ & & (\mathsf{converge_e}\ (\mathsf{the_{(\mathsf{Agg}\ \mathsf{e})}^{\mathsf{sng}}}\ \mathsf{swarm})\ (\mathit{The\ swarm\ converged.}) \end{array}$
- (converge $_{Agg\ e}$ (the $_{(Agg\ e)}^{plu}$ swarms)) (*The swarms converged.*) [They all headed to the same location.]
 - (dist convergee (the $^{plu}_{(Agg\ e)}$ swarms)) ($\it{The\ swarms\ converged.}$) [Each of them converged.]
 - (converge_e (μ_e (the^{plu}_(Agg e) swarms))) (*The swarms converged.*) [The bees in the swarms all headed to the same location.]

Nondistributable Plural Predicates (3/3)

- $$\begin{split} \bullet & \quad \mathsf{alike}_{\mathsf{e}} : (\mathsf{Agg}\ \mathsf{e}) \to \mathsf{t} \\ & \quad \mathsf{alike}_{(\mathsf{Agg}\ \mathsf{e})} : (\mathsf{Agg}^2\ \mathsf{e}) \to \mathsf{t} \\ & \quad (\mathsf{dist}\ \mathsf{alike}_{\mathsf{e}}) : (\mathsf{Agg}^2\ \mathsf{e}) \to \mathsf{t} \end{split}$$
- (alike_e $((\eta \text{ s}) \sqcup (\eta \text{ b}))$ (Sam and Buzz are alike.) (alike_e (the_e^{plu} bees)) (The bees are alike.)
- Abbreviations:

$$\begin{split} \mathsf{bw} &:= (\mathsf{the}_\mathsf{e}^\mathsf{plu} \ \mathsf{bees}) \sqcup_\mathsf{e} (\mathsf{the}_\mathsf{e}^\mathsf{plu} \ \mathsf{wasps}) \\ \mathsf{BW} &:= (\eta_{(\mathsf{Agg}\ \mathsf{e})} \ (\mathsf{the}_\mathsf{e}^\mathsf{plu} \ \mathsf{bees})) \sqcup_{(\mathsf{Agg}\ \mathsf{e})} (\eta_{(\mathsf{Agg}\ \mathsf{e})} \ (\mathsf{the}_\mathsf{e}^\mathsf{plu} \ \mathsf{wasps})) \end{split}$$

• (alike_(Agg e) BW) (*The bees and the wasps are alike*.) [They are similar aggregates.]

(dist alike_e BW) (*The bees and the wasps are alike*.) [The bees are alike, and so are the wasps.]

(alike_e bw) (*The bees and the wasps are alike.*) [The insects, which comprise the bees and the wasps, are alike.]