

Semantic Theory

week 7 – Plurals and Mass Nouns

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Plural NPs

(1) *Bill and Mary work* \models *Bill works*

$$\text{work}'(b) \wedge \text{work}'(m) \models \text{work}(b)$$

(2) *Bill and Mary work* \models *Mary works*

$$\text{work}'(b) \wedge \text{work}'(m) \models \text{work}(m)$$

(3) *All students work, John is a student* \models *John works*

$$\forall x(\text{student}(x) \rightarrow \text{work}'(x)), \text{student}'(j) \models \text{work}(j)$$

But this pattern does not hold for all predicates...

(1) *Bill and Mary met* \neq *Bill met*

(2) *The students met, John is a student* \neq *John met*

(3) *The committee will dissolve. John is member of the committee*
 \neq *John will dissolve.*

“meet” is a collective predicate.

Distributive vs. Collective predicates

Distributive predicates

- Applicable to singular and plural NPs;
- Predication with a plural NP “distributes” over the individual objects covered by the NP;
- **Examples:** work, sleep, eat, tall, ...

Collective predicates

- Only applicable to plural or group NPs;
- Semantics cannot be reduced to atomic statements about single standard individuals;
- **Examples:** meet, gather, unite, agree, be similar, compete, disperse, dissolve, disagree, be numerous, ...

Modeling plural terms

Desiderata for a model with plurality:

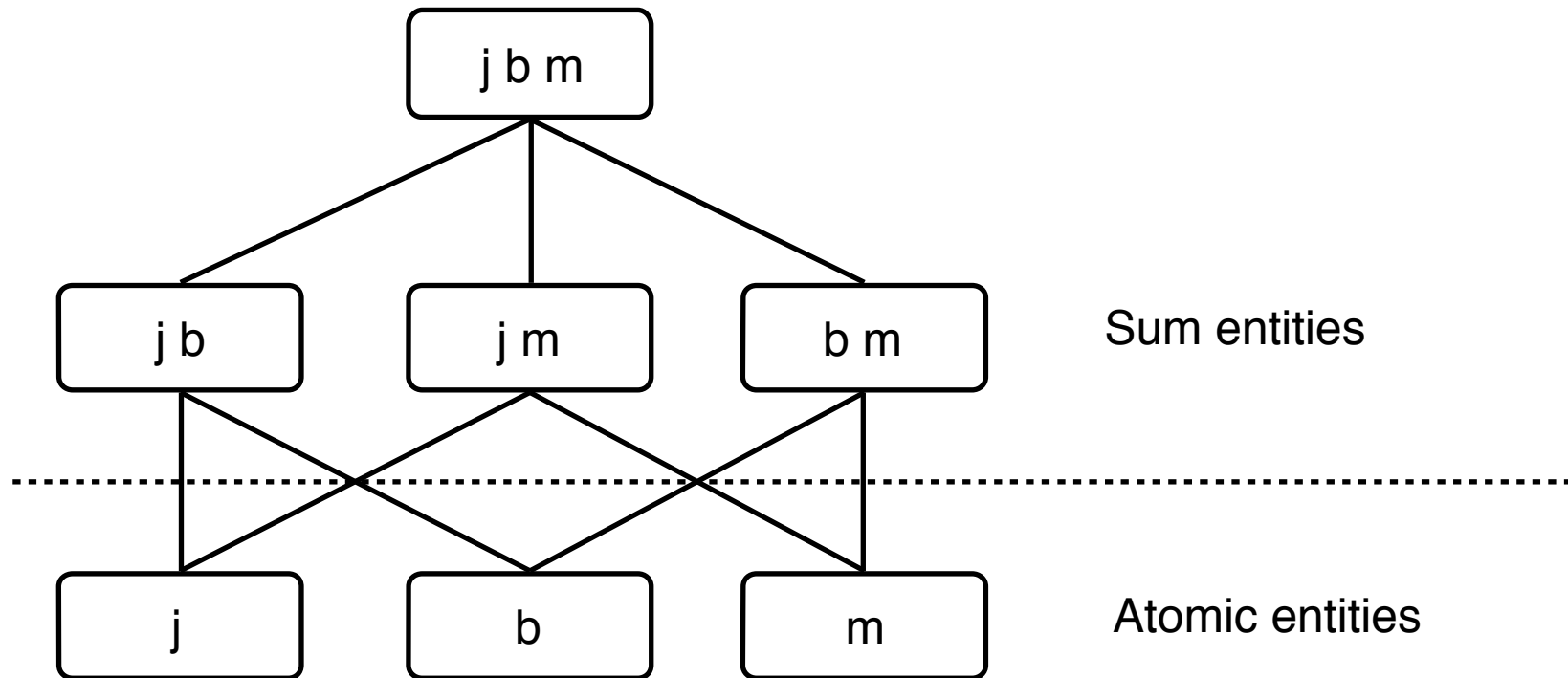
- A representation of plural terms that is not (only) defined in terms of atomic entities (to account for collective predicates)

We extend the universe of our model structures with “groups” (or: “sums”)

- A relation between atomic and plural entities (to account for the entailment pattern of distributive predicates)

We add a membership relation (or: “individual part” relation) to the model structure

Structured Universe - Example



Lattices and Semi-lattices

A **partial order** is a structure $\langle A, \leq \rangle$ where \leq is a reflexive, transitive, and antisymmetric relation over A .

- The **join** of a and $b \in A$ (Notation: $a \sqcup b$) is the lowest upper bound for a and b .
- The **meet** of a and $b \in A$ (Notation: $a \sqcap b$) is the highest lower bound for a and b .

A **lattice** is a partial order $\langle A, \leq \rangle$ that is closed under meet and join.

A **join semi-lattice** is a partial order $\langle A, \leq \rangle$ that is closed under join

Lattices and Semi-lattices (cont.)

A **bounded lattice** is a lattice with a maximal element (1) and a minimal element (0).

- An element $a \in A$ is an **atom**, if $a \neq 0$ and there is no $b \neq 0$ in A such that $b < a$.
- A lattice $\langle A, \leq \rangle$ is **atomic**, if for every $a \neq 0$ there is an atom b such that $b \leq a$.

Model structures for plural terms

A model structure is a pair $M = \langle \langle U, \leq \rangle, V \rangle$, where

- $\langle U, \leq \rangle$ is an atomic join semi-lattice with universe U and individual part relation \leq .
- V is an interpretation function.

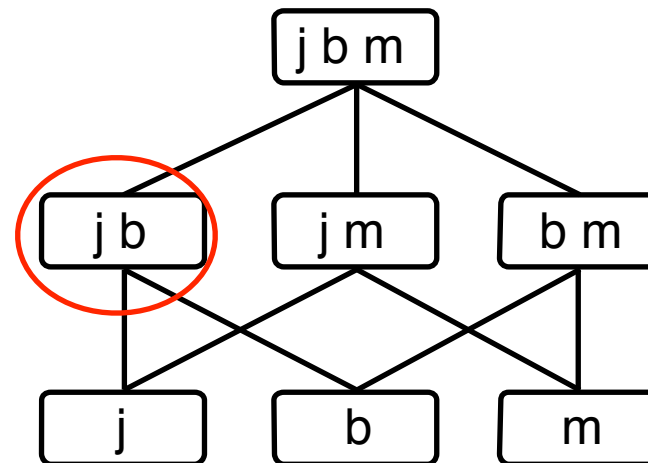
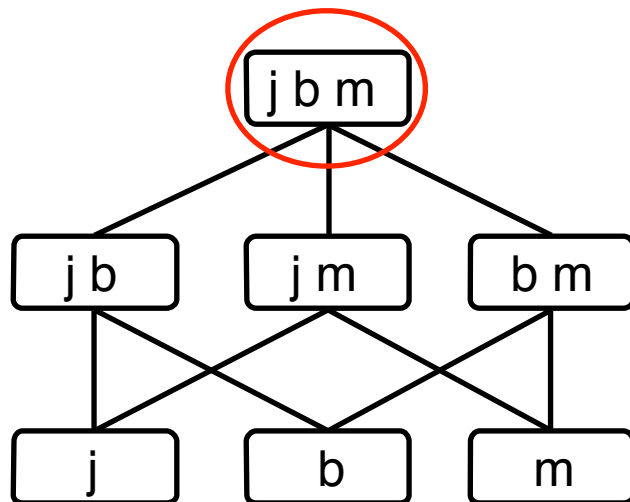
In addition, we define:

- $A \subseteq U$ is the set of atoms in $\langle U, \leq \rangle$.
- $U \setminus A$ is the set of non-atomic elements, i.e., the set of proper sums or groups in U .

Collective predicates

Let P_c be the set of collective predicates (*meet, collaborate, ...*)

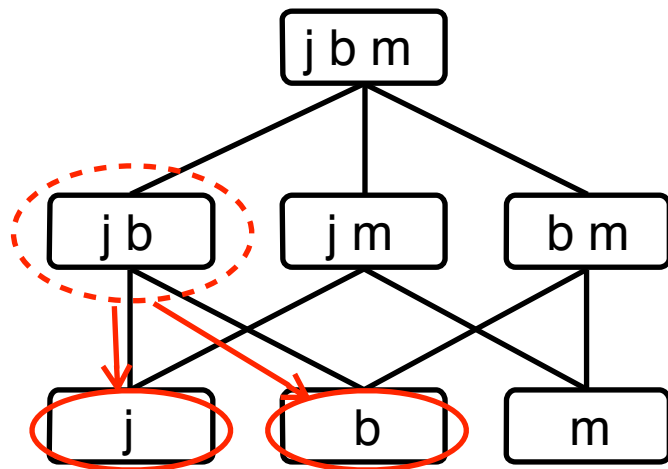
- The domain of P_c is restricted to non-atomic elements:
 $V_M(P_c) \subseteq U \setminus A$



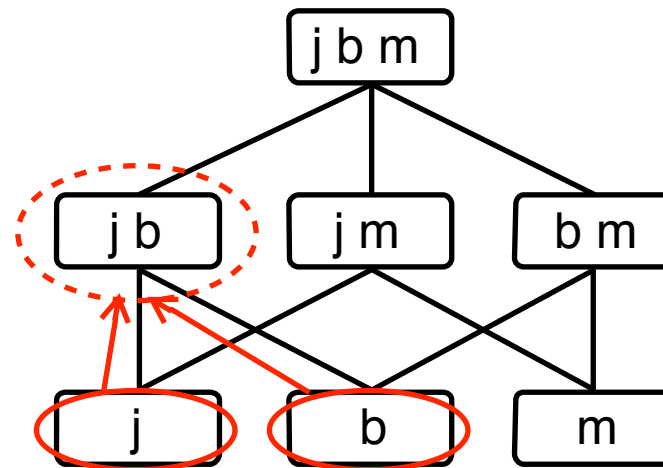
Distributive predicates

Let P_d be the set of distributive predicates (*work, tall, student, ...*)

- The domain of P_d is the universe of M : $V_M(P_d) \subseteq U_M$, such that $a \in V_M(F)$ and $b \in V_M(F)$ iff $a \sqcup b \in V_M(F)$



Distributivity

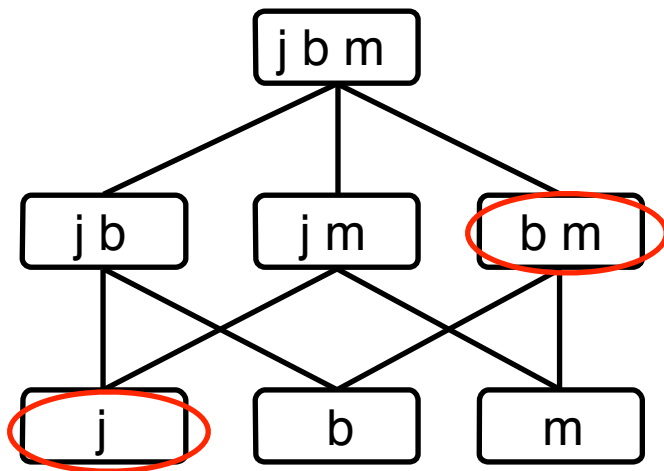


Closure under summation

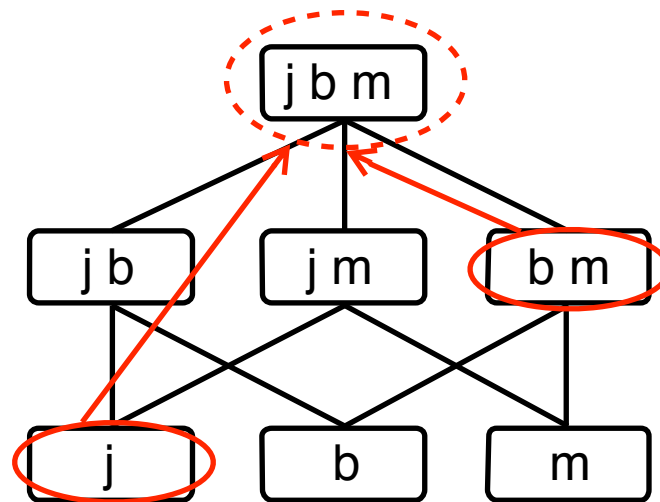
Mixed predicates

Let P_m be the set of mixed predicates (*carry a piano, solve the exercise, ...*)

- The domain of P_m is the universe of M : $V_M(P_m) \subseteq U$



Non-distributive



Closure under summation

Language for plural terms

We extend FOL with a summation operator \oplus , a one-place predicate At for “atom” and a two-place relation \triangleleft for “(proper) individual part”

$j \oplus b$ “the group consisting of John and Bill”

$j \triangleleft j \oplus b$ “John is member of the group consisting of John and Bill”

$j \oplus b \triangleleft c$ “John and Bill are members of the committee”

In addition, we introduce:

- **Variables** ranging over proper sums: X, Y, Z, \dots
- **Number-specific constants**: “student-sg”, “student-pl”

Interpretation of plural terms

$$\llbracket a \oplus b \rrbracket^{M,g} = \llbracket a \rrbracket^{M,g} \sqcup \llbracket b \rrbracket^{M,g}$$

$$\llbracket a \triangleleft b \rrbracket^{M,g} = 1 \text{ iff } \llbracket a \rrbracket^{M,g} < \llbracket b \rrbracket^{M,g}$$

$$\llbracket \text{At}(a) \rrbracket^{M,g} = 1 \text{ iff } \llbracket a \rrbracket^{M,g} \in A$$

Individual constants denote either atoms ($\in A$) or sums ($\in U \setminus A$)

Predicate expressions satisfy specific constraints:

- $V_M(\text{student-sg}) \subseteq A$
- $V_M(\text{student-pl}) \subseteq U \setminus A$

Interpretation of distributive predicates

If a distributive predicate applies to a set $X \subseteq A$, then the full denotation of the predicate is the join semi-lattice generated by X .

- The denotation of distributive predicates P_d is uniquely determined by their atomic members:

$$\forall x[P_d(x) \leftrightarrow \forall y[At(y) \wedge y \triangleleft x \rightarrow P_d(y)]]$$

Mass nouns

Mass nouns (*water, gold, wood, money, soup, ...*) behave like plurals in different respects

- (1) a. *students + students = students*
b. *water + water = water*

Closed under summation

- (2) a. *5 students*
b. *5 liters of water*

Can combine with cardinalities

- (3) a. *#A students are hard workers*
b. *#A water is wet*

Shared grammatical patterns

Mass Nouns vs. Plurals

Unlike plurals, mass nouns are **divisive**:

- An amount of water can always be subdivided into proper parts, which are water again.

The denotation of mass nouns cannot be reduced to model theoretic atomic individuals

- When talking about water, we are not talking about a collection of individual entities

Model structure for mass nouns

We add another sort of entities, the “portions of matter” M , to the model structure, and distinguish a part relation for individuals (\leq_i) and a part relation for materials (\leq_m):

$$M = \langle \langle U, \leq_i \rangle, \langle M, \leq_m \rangle, V \rangle$$

- $U \cap M = \emptyset$
- $\langle U, \leq_i \rangle$ is an atomic join semi-lattice
- **$\langle M, \leq_m \rangle$ is a non-atomic and dense join semi-lattice**
- V is a value assignment function

Materialization

There is a close relation between the domain of material entities and the domain of (atomic and sum) individuals: *Each individual consists of a specific portion of matter*

Let $M = \langle \langle U, \leq_i \rangle, \langle M, \leq_m \rangle, h, V \rangle$ be a model structure in which h is a “materialization” function that models the object-matter relation:

- h is a homomorphism that maps (atomic and plural) individuals to the matter they consist of
- $a \leq_i b$ iff $h(a) \leq_m h(b)$
- $h(a \sqcup_i b) = h(a) \sqcup_m h(b)$

Representation of mass nouns

Additions to the logical representation language:

- Variables referring to matters: **x , y , z , ...**
- A material fusion operation \oplus_m and a material part relation \triangleleft_m (to be distinguished from \oplus_i and \triangleleft_i , respectively)
- A new logical operator m that expresses the materialization function:

$\llbracket m(\alpha) \rrbracket^{M, g} = h(\llbracket \alpha \rrbracket^{M, g})$, where $\alpha \in WE_e$ is a well-formed expression denoting an individual entity

Examples

(1) *The ring is made of gold*
 $\mapsto \exists y[\text{ring}(y) \wedge \text{gold}(m(y))]$

(2) *The ring contains gold*
 $\mapsto \exists y \exists \mathbf{x}[\text{ring}(y) \wedge \mathbf{x} \triangleleft_m m(y) \wedge \text{gold}(\mathbf{x})]$