# Set Relation Language

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#### 0.1 Notation

- $A = \{1, 2, 3\}$
- $\{x \mid x = 1 \text{ or } x = 2 \text{ or } x = 3\}$
- $\{x \mid P(x)\}$  (where P is a predicate)

#### 0.2 Tests

Results in a boolean value.

- x memberOf A
- x containedIn A
- x included In A
- x element Of A, x in A, x eo A
- A contains x
- A includes x, A has x
- A subset Of B, A <= B
- A proper SubsetOf B, A < B
- B supersetOf A,  $B \ge A$
- B proper SupersetOf A,  $\mathbf{B} > \mathbf{A}$

### 0.3 Queries

- $cardinality(A), card(A), |A| \rightarrow int (set is seen as a collection of elements)$
- subsetCardinality(A), sscard(A) -> int (set is seen as a collection of elements AND sets)

#### 0.4 Operations/Transformations

Results in a Set.

- A union B, union(A, B), A + B,  $A \mid B$ ,  $A \mid B$
- A intersection B, intersection(A, B), A & B, A i B
- A difference B, difference(A, B), A B, A B, A d B
- A symmetricDifference B, symmetricDifference(A, B) A xor B, A ^ B, A sd B
- A cartesianProduct B, cartesianProduct(A, B), A cartesian B, A x B, A \* B, A cp B
- power A, power(A), p A, A\*\*, A^, A^n

#### 0.5 Tests on relations

Results in a boolean value.

Consider f a function that maps items from set A to set B.

- surjective(f), sur(f)
- injective(f), inj(f)

• bijective(f), bij(f)

## 0.6 Uncategorized

- Partial function
- Total function
- Reflexive
- Symmetric
- Antisymmetric
- Transitive
- Surjective
- Injective
- Bijective
- Composition
- Cartesian product
- Membership
- Identity
- Domain
- Range
- Union Field
- Inverse
- Image
- Preimage

### 0.7 Ideas

- x Relation y
  - Tom is A human
  - Tom knows programming
  - Tom knows agi? (how do we determine the NOT operation based on relations alone? if there's no relation, then it implies the NOT operator)

# 1 References

- https://en.wikibooks.org/wiki/Set\_Theory/Relations
- https://en.wikibooks.org/wiki/Set\_Theory/Sets
- https://en.wikipedia.org/wiki/Set\_theory
- https://en.wikipedia.org/wiki/Set-builder\_notation