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Lecture Week 6 Part 1

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This Lecture is Being Recorded



Assignment 1

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Assignment 1 was released on 26 August; it is due on 16 September. Solution 1 les pointed to be considered t

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Set Theory

A"Definition": (Georg Camp) A set is a collection into a whole of partial definite, distinct objects of our intuition of our thought. File of population of our thought. The objects are called the elements (members) of the set.

Notation the project of set A.

Examples: $42 \in \mathbb{N}$ and $\pi \notin \mathbb{Q}$.

Principle After White Fraltsep Daw & Other

 $A = B \Leftrightarrow \forall x \ (x \in A \Leftrightarrow x \in B)$

Set Notation

Small sets can be specified completely: $\{-2, -1, 0, 1, 2\}$, $\{\text{Huey, Dewey, Louie}\}$, $\{\}$. We often write the last one as \emptyset . Note that by the Principle of Extensionality, order and repetition are irrelevant, for example,

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For large sets, including infinite sets, we have set abstraction:

If P is a cond of Week that powcoder

$$\{x \mid P(x)\}$$

denotes the set of things x that have the property P. Hence $a \in \{x \mid P(x)\}$ is equivalent to P(a).

Set Notation and Haskell's List Notation

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	Haskell	Set notation	
1		{ }	
	nttps://powco	der.com	
	[n n <- nats, even n]	$\{n \in \mathbb{N} \mid even(n)\}$	
	[f n n <- nats]	$\{f(n)\mid n\in\mathbb{N}\}$	
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4	rud Weenat	po w couc i	

The dot-dot notation here assumes some systematic way of generating all elements (an enumeration).

Well-Foundedness

Call a set S well-founded if there is no infinite sequence $S = S_0 \ni S_1 \ni S_2 \ni \cdots$ and consider the set W of all well-founded $S = S_0 \ni S_1 \ni S_2 \ni \cdots$ and consider the set $S = S_0 \ni S_1 \ni S_2 \ni \cdots$ and consider the set $S = S_0 \ni S_1 \ni S_2 \ni \cdots$ and consider the sequence

If $W \in W$ then $W \ni W \ni W \cdots$, and therefore $W \not\in W$. If $W \not\in M$ the Dibere is DO Willie Occlere. COM $W = W_0 \ni W_1 \ni W_2 \cdots$ Since $W_1 \ni W_2 \ni W_3 \cdots$, W_1 is not well-founded, that is, $W_1 \not\in W$. This contradicts $W = W_0 \ni W_1$.

Bertrand Russell's famous paradox similarly considers a set property $R = \{x \mid x \notin x\}$ which leads to an inconsistent set theory:

 $R \in R \Leftrightarrow R \not\in R$

Sets and Types

Assignment Project Exam Help One way a crude way to curb set theory so as to obtain consistency

One way a crude way) to curb set theory so as to obtain consistency is to impose a system of types. In fact this was Russell's solution.

The purpose type t per t

Russell's type to ceptis the root of type disciplines used in many programming languages. Char powcoder

The Subset Relation

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We write this as $A \subseteq B$.

The power of the

Do not and where hat 1 pays Goder (1,2).

The Subset Relation Is a Partial Ordering

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- A ⊂ A (reflexivity)
- $A \subseteq B \land B \subseteq C \Rightarrow A \subseteq C$ (transitivity)

These law ard day were that definition of oder

The three laws together state that \subseteq is a partial ordering.

Special Sets

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A set with just a single element is a singleton.

For example (152) is psingleton (its inly element is set).

The set $\{a\}$ should not be confused with its element a.

A set with twice that powcoder

Ordinarily, and in programming languages, we refer to (1,2) as a pair, but in set theory we would call that an ordered pair.

Algebra of Sets

Assignment Project Exam Help • $A \cap B = \{x \mid x \in A \land x \in B\}$ is the intersection of A and B;

- $A \cup B = \{x \mid x \in A \lor x \in B\}$ is their union;
- $A \setminus B = (A \setminus B) \cup (B \setminus A)$ is their symmetric difference.

In the presence of a We will that spreamons in the present of a we will that spreamons in the present of a well-in the pr

• $A^c = X \setminus A$ is the complement of A.

Venn Diagrams

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Some Laws

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Commutativity: $A \cap B = B \cap A$

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Associativity: $A \cap (B \cap C) = (A \cap B) \cap C$

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Distributivity: $A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$

 $A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$

More Laws

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Assignment: A = (A^c)^c
De Morgan: A = (A^c)^c
A = (A^c)^c
De Morgan: A = (A^c)^c
A = (A^c
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Duality https://pow.coder.com

Complementation: $A \cap A^c = \emptyset$ and $A \cup A^c = X$

Subset Equivalences

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Contraposition: $A^c \subseteq B^c \equiv B \subseteq A$ https://powcoder.com

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Subset Equivalences

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All very similar to the equivalences we saw for propositional logic—just substitute of complete that Y for Y, and Y for X.

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The powerset \mathcal{P}(X) of the set X is the set \{A \mid A \subseteq X\} of all subsets of X. In particular \emptyset and X are elements of \mathcal{P}(X).
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If X is finite, of cardinality p, then $\mathcal{P}(X)$ is of cardinality 2^n .

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Generalised Union and Intersection

Suppose we have a collection of sets A_i , one for each i in some Airs in the project P Example if P The union of the collection is

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The interAction Weeshat powcoder

$$\bigcap_{i\in I}A_i=\{x\mid \forall i\ (i\in I\xrightarrow{}\Rightarrow x\in A_i)\}$$

Ordered Pairs

Aas voi enturn the notion Provident (Ebxwith not -t left eilp notions? We want this to hold:

 $\underset{\text{We can achieve this by defining}}{\text{https://powcoder.com}} (a,b) = (c,d) \Leftrightarrow a = c \land b = d$

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Hence we can freely use the notation (a, b) with the intuitive meaning.

Cartesian Product and Tuples

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$$A \times B = \{(a, b) \mid a \in A \land b \in B\}$$

We define the property of prop

$$A^0 = \{\emptyset\}$$

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Of course we shall write (a, b, c) rather than $(a, (b, (c, \emptyset)))$.

Some Laws Involving Cartesian Product

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(A \times B) \cap (C \times D) = (A \times D) \cap (C \times B)
(A \cup B) \times C = (A \times C) \cup (B \times C)
(A \cap B) \times (C \cap D) = (A \times C) \cap (B \times D)
(A \cup B) \times (A \cup B) \times (C \cap D) = (A \times C) \cap (B \times D)
(A \cup B) \times (A \cup B) \times
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Relations

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That is, the relation is a subset of some Cartesian product $A_1 \times A_2$ A code. We Chat powcoder

Or equivalently, we can think of a relation as a function from $A_1 \times A_2 \times \cdots \times A_n$ to $\{0,1\}$.