# Assignment Project Exam Help Foundations of Computer Science UNSWITTES: 6: Leguivaience Relations and Partial Orders

Outline

## Assignment Project Exam Help

Partial Orders

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#### Equivalence relations

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• Reflexive (R): Every object should be "equal" to itself

- Symmetric (S): If x is "equal" to y, then y should be "equal"
- Transitive (T): If x is "equal" to y and y is "equal" to z, then x should be "equal" to z.

## Definitive Chat: CSTUTOTCS A binary relation $R \subseteq S \times S$ is equivalence relation if it satisfies

A binary relation  $R \subseteq S \times S$  is equivalence relation if it satisfies (R), (S), (T).

#### **Example**

Partition of  $\mathbb{Z}$  into classes of numbers with the same remainder on division by p; it is particularly important for prime Project Exam Help  $\mathbb{Z}(p) = \mathbb{Z}_p = \{0, 1, \dots, p-1\}$ 

One can define all four arithmetic operations (with the usual properties p for a prime p); p for a prime p is not prime.

## NB We Chat estutores $(\mathbb{Z}_p, +, \cdot, 0, 1)$ are fundamental algebraic structures known as rings. These structures are very important in coding theory and cryptography.

#### Equivalence Classes and Partitions

## Assignmentan equipment to Exam Help The equivalence class [s] (w.r.t. R) of an element $s \in S$ is

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s R t We wihat u Cstutores

#### Equivalence classes: Proof example

## Assignment Project Exam Help

Suppose [s] = [t]. Recall  $[s] = \{x \in S : (s, x) \in R\}$ . We will show that  $(s, t) \in R$ .

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Therefore  $t \in [t]$ .

Because [t] = [s] it follows that  $t \in [s]$ . But then  $(s, t) \in R$  by the definition of [s].

7

#### Equivalence classes: Proof example

#### **Proof**

## Symposite Project Exams Help $[s] \subseteq \mathbb{R}$ and $[t] \subseteq [s]$ .

Take any  $x \in [s]$ .

By that topes of tutores.com

Since *R* is symmetric  $(x, s) \in R$ .

Since R is transitive and  $(s, t) \in R$  we have that  $(x, t) \in R$ . Since R is symmetrically CS **TUTOTCS** 

Therefore,  $x \in [t]$ .

Therefore  $[s] \subseteq [t]$ .

#### Equivalence classes: Proof example

## Ssignment Project Exam Help Now Suppose $(s, t) \in R$ . We will show [s] = [t] by showing

 $[s] \subseteq [t]$  and  $[t] \subseteq [s]$ .

## Take http[s://tutorcs.com] By the definition of [t], (t,x) $\in R$ .

Since R is transitive and  $(s, t) \in R$  we have that  $(s, x) \in R$ .

There hat: cstutorcs

Therefore  $[t] \subseteq [s]$ .

#### **Partitions**

#### **Definition**

## A partition of a set St is Pollection of sets Exam Help SSIGNAM are disjoint (for OJECT Exam Help

• 
$$S = S_1 \cup S_2 \cup \cdots \cup S_k = \bigcup_{i=1}^k S_i$$

The diction of 5. (C) 176} forms a partition of 5.

In the opposite direction, a partition of a set defines the equivalence relation on that set. If  $S = S_1 \cup \cdots \cup S_k$ , then we can define CSTUTOTCS

 $s \sim t$  exactly when s and t belong to the same  $S_i$ .

8

#### **Exercises**

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{1,...,7}.

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#### Exercises

#### **Exercises**

SSISHMent of Froject a Exiam of Help

https://tutorcs.com This satisfies (R), (S), (T).

### vechat: equivalence classes. CStutores

$$[1] = \{1, 4, 6\}$$

$$[2] = \{2, 3, 7\}$$

$$[5] = \{5\}$$

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#### Partial Order

A partial order  $\leq$  on S satisfies (R), (AS), (T).

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#### **Examples**

- Posets: //tutorcs.com
  - $(Pow(X), \subseteq)$  for some set X
- Not postseChat: cstutorcs
  - $\bullet$   $(\mathbb{Z},<)$
  - $\bullet$   $(\mathbb{Z}, |)$

#### Hasse diagram

Every finite poset  $(S, \preceq)$  can be represented with a **Hasse** diagram:

## Assignments Project Exam Help An edge is drawn upward from x to y if x \times y and there is no

z such that  $x \prec z \prec y$ 

### 

Hasse diagram for positive divisors of 24 ordered by |:



#### **Ordering Concepts**

#### **Definition**

Let  $(S, \leq)$  be a poset.

## Ssi Winimph lempt x such that there is no y with $x \leq y$

- Minimum (least) element: x such that  $x \prec y$  for all  $y \in S$
- Makimung (greatest) telement: Sx such that  $\gamma \leq x$  for all

- Weechatiple Cinstutancesments.
- Minimum/maximum elements are the unique minimal/maximal elements if they exist.
- Minimal/maximal elements always exist in finite posets, but not necessarily in infinite posets.

#### Examples

### Assignment Project Exam Help

- Pow( $\{a, b, c\}$ ) with the order  $\subseteq$ • Pow( $\{a,b,c\}$ ) \  $\{\{a,b,c\}\}$  (proper subsets of  $\{a,b,c\}$ )
- Each two-element subset  $\{a,b\},\{a,c\},\{b,c\}$  is maximal.
  - Well hat CStutores

#### **Ordering Concepts**

#### **Definition**

## Assignment Project Exam Help

- x is a **lower bound** for A if  $x \leq a$  for all  $a \in A$
- The set of upper bounds for A is defined as LULLUTCAS. COM
- The **set of lower bounds** for A is defined as  $lb(A) = \{x : x \leq a \text{ for all } a \in A\}$
- The upper bounce of the minimum of ub(A) (if it exists)
- The greatest lower bound of A, glb(A) is the maximum of lb(A) (if it exists)

glb and lub

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• x is the greatest of all lower bounds: If  $y \prec a$  for all  $a \in A$ 

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Pow(X) ordered by  $\subseteq$ .

- Bub(A, B) = A U B : cstutorcs

#### Ordering Concepts

## Assignment Project Exam Help

- $(S, \preceq)$  is a **lattice** if lub(x, y) and glb(x, y) exist for every flair of elements  $(X, Y, \exists S)$ 
  - (S,  $\leq$ ) is a **complete lattice** if hub(A) and glb(A) exist for every subset  $A \subseteq S$ .

#### **NB** WeChat: cstutorcs

A finite lattice is always a complete lattice.

#### Examples

#### ment Project Exam Help lattice

- $\begin{array}{c} \bullet \ \, \text{e.g. lub}(\{4,6\}) = 12; \ \, \text{glb}(\{4,6\}) = 2 \\ \bullet \ \, \textbf{11.80 Stially billion for the billion} \end{array}$ 
  - {2,3} has no lub
- {2,3,6} partially ordered by divisibility
- V23 Charles by CS tutores bility
  - $\{2,3\}$  has no lub (12,18 are minimal upper bounds)

#### NB

An infinite lattice need not have a lub (or no glb) for an arbitrary infinite subset of its elements, in particular no such bound may

## esist grillingents. Project Exam Help

#### **Examples**

- $(\mathbb{Z}, \leq)$ : neither  $lub(\mathbb{Z})$  nor  $glb(\mathbb{Z})$  exist (A, b) Salv finituped (A, b): up exist for pairs of elements but not generally for (infinite) sets of elements. glb exists for any set of elements: intersection of a set of finite
- style that: cstutores  $(I(N), \subseteq)$  fall infinite subsets of N: glb does not exist for some pairs of elements (e.g. odds and evens). lub exists for any set of elements: union of a set of infinte sets is always infinte.

#### Exercises

#### **Exercises** saignment. Project Exam Help

- Is this a lattice?
- (b) Give an example of a non-empty https://tutores.com
- (c) Find  $\overline{lub}(\{x \in \mathbb{R} : x < 73\})$
- Find lub({x \in \mathbb{R}: x \le 73 })
- Find glb( $\{ x : x^2 < 73 \}$ )

#### Exercises

#### **Exercises** saignment. Project Exam Help (a) Is this a lattice? (b) Give an example of a non-empty $\{r \in \mathbb{R} : r > 0\}$ (c) Find $\overline{lub}(\{x \in \mathbb{R} : x < 73\})$ 73 Find lub( $\{x \in \mathbb{R} : x \leq 73\}$ ) 73 $\{hat, rstutorcs_{73}\}$ Find glb( $\{ x : x^2 < 73 \}$ )

#### Total orders

## Assignmental Projectal Exam Help

(L) Linearity (any two elements are comparable):

https://tutoros.com if x = y)

### **NB** WeChat: cstutorcs

On a finite set all total orders are "isomorphic"

On an infinite set there is quite a variety of possibilities.

#### Examples

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- https://tutorcs.com {(x,y):  $(xy \le 0 \text{ and } x \le y) \text{ or } (xy > 0 \text{ and } |x| \le |y|)$ }: (no maximum element, minimum element is -1)
- With  $\{x,y\}$ :  $\{xy \le 0 \text{ and } x \ge y\}$  or  $\{xy \ge 0 \text{ and } x \le y\}$ : (minimum element 1, maximum element 1)

#### Ordering of a Poset — Topological Sort

#### Definition

For a poset  $(S, \preceq)$  any total order  $\leq$  that is consistent with  $\preceq$  (if

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#### Example

Consider

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The following all are topological sorts:

$$a \le b \le e \le c \le f \le d$$

$$a \le e \le b \le f \le c \le d$$

$$a \le e \le f \le b \le c \le d$$

#### Well-Ordered Sets

#### **Definition**

A well-ordered set is a poset where every subset has a least element.

## ssignment Project Exam Help

The greatest element is not required.

## Example tps://tutorcs.com $\mathbb{N} = \{0, 1, ...\}$

- Disjoint union of copies of N:

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where each  $\mathbb{N}_i \simeq \mathbb{N}$  and  $\mathbb{N}_1 < \mathbb{N}_2 < \mathbb{N}_3 \cdots$ 

#### NB

Well-ordered sets are an important mathematical tool to prove termination of programs.

#### Orders for Cartesian products and languages

There are several practical ways of combining orders:

• **Product order**: Given posets  $(S, \leq_S)$  and  $(T, \leq_T)$ , define:

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• Lexicographic order Given posets  $(S, \leq_S)$  and  $(T, \leq_T)$ , define:

$$\begin{array}{l} (s,t) \leq_{\text{lex}} (s',t') \quad \text{if } s \leq_S s' \text{ or } (s=s' \text{ and } t \leq_T t') \\ \text{Exertion to words} \quad \text{Using the proof of the pr$$

• Lenlex order: Lexicographic ordering, but order by length first.

#### Notes We Chat: cstutorcs

- No implicit weighting.
- No bias toward any component.
- In general, it is only a partial order, even if combining total orders.
- No implicit weighting.

#### Example

## A SAI SAI MONTO, Protect Lexamist Help elements 101, 010, 11, 000, 10, 0010, 1000 of B\* in the

(a) Lexicographic order

(b) Letters://tutorcs.com

RW: 17.28 Chert Protection legicos tablicodes  $C_{n}$  lenlex on  $\Sigma^*$  the same?

26

#### Example

#### Example ssignment, Project ExamstHelp elements 101,010,11,000,10,0010,1000 of $\mathbb{B}^*$ in the

- (a) Lexicographic order
- (b) Leriex the state of the control of the control
- 10, 11, 000, 010, 101, 0010, 1000

RW: 1/2/8 When retto lecics to be Grad lenlex on  $\Sigma^*$  the same?

Only when  $|\Sigma| = 1$ .

#### Exercises

#### **Exercises**

## $As \underset{\text{(a)}}{\overset{\text{RW. }11.66}{\text{ }11.66}} \underset{\text{ment}}{\overset{\text{True or false}}{\text{ }Project}} \underbrace{Project}_{\text{(a)}} \underbrace{Exam}_{\text{(a)}} \underbrace{Help}_{\text{(a)}}$

- graphic partial order on  $\Sigma^*$  also must be totally ordered.
- (b) I fragget Σ is totally ordered, then the corresponding lenlex also must be totally ordered. The corresponding lenlex
- (c) Every finite poset has a Hasse diagram.
- (d) Trygry fights poset has a topological sorting.
- (e) Every finite poset has a minimum element.
- (f) Every finite totally ordered set has a maximum element.
- (g) An infinite poset cannot have a maximum element.

#### **Exercises**

#### **Exercises** True or false? Project Exam H If a set $\Sigma$ is totally ordered, then the corresponding lexicographic partial order on $\Sigma^*$ also must be totally ordered. (b) Lifeaset $\Sigma$ is totally ordered, then the corresponding lenlex True (c) Every finite poset has a Hasse diagram. True very finite poset has a topological sorting. True False (e) (f) Every finite totally ordered set has a maximum element. True (g) An infinite poset cannot have a maximum element. **False**

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