

- No lecture on Monday
- Consultation this Sunday moved to Monday 8pm
 Quiz Pelsased of Lucy CS. COM
- Assignment 1 released today, due date will be pushed back

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| Wee | Sets and Fortmal | [LLM] Estatores ^{4.1, 4.2} | |
|--------|------------------|-------------------------------------|-------|
| Week 3 | Relations | 4.4 | Ch. 3 |
| Week 4 | Functions | 4.3, 13.7 | Ch. 3 |
| Week 5 | Graph Theory | Ch. 11, 12 | Ch. 6 |

Structures in Computer Science

Sets:

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- Data structures based around sets can be a space-efficient storage system,
- Atteps://goturtologicStatemmasoning (logic)

Formal languages:

- Formattanguigestate essers all through less and programming language design
- Formal languages provide a good introduction to recursive structures (recursion and induction)

Structures in Computer Science

Relations:

Relations are the building blocks of nearly all structures used

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- Any ordering is a relation
- Common data structures (e.g. graphs) are relations
 Functions/procedures/programs compute relations between their input and output

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- Functions, methods, procedures in programming
- Computer programs "are" functions
- Graphical transformations
- Algorithmic analysis

Structures in Computer Science

Graphs:

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- Optimisation, e.g. timetables, utilisation of network structures, bandwidth allocation
- Contributes asing / Fraph colouring to assist registers to program variables
- Circuit layout (Untangle game)
- Nevermining the significance of a web page (Google's pagerank algorithm). CSUUTOTCS
- Modelling the spread of a virus in a computer network or news in social network

Outline

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Set Operations https://tutorcs.com

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Definition

A string propletion to be to different). Exis en represent p

NB https://tutorcs.com

- Elements are taken from a universe, U, but this can be quite complex. e.g. numbers, and sets of numbers, and sets of
- Not all well-defined universes are possible. e.g.
 - No "set of all sets" (Cantor's paradox)
 - No "sets which do not contain themselves" (Russell's paradox)

- Aset is defined by the collection of its elements. Order and multiplicity of elements is not considered.
- We distinguish between an element and the set comprising this single element. Thus aways a + (a).
- Set $\emptyset = \{\}$ is empty (no elements);
- Set {{}} is nonempty it has one element. We Chat: CSTUTORS

Subsets

Definition

For sets S and T, we say S is a **subset** of T, written $S \subseteq T$, if every element of S is an element of T.

- $S \subseteq T$ includes the case of S = T
- https://tutores.com
- $S \subseteq \mathcal{U}$ for all sets S
- Wechat Restutores

 An element of a set; and a subset of that set are two different
- concepts

$$a \in \{a, b\}, \quad a \not\subseteq \{a, b\}; \quad \{a\} \subseteq \{a, b\}, \quad \{a\} \notin \{a, b\}$$

Outline

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Defining sets

Sets are typically described by:

Assignment of their elements
$$S_1 = \{a, b, c\} = \{a, a, b, b, b, c\}$$

$$S_1 = \{a, b, c\} = \{a, a, b, b, b, c\}$$

$$S_2 = \{b, c, a\} = \dots \text{ three elements}$$

$$S_3 = \{a, b, \{a, b\}\} \text{ three elements}$$

$$S_3 = \{a, b, \{a, b\}\} \text{ three elements}$$

$$S_4 = \{\} \text{ zero elements}$$

$$S_4 = \{\} \text{ zero elements}$$

 $S_6 = \{\{\}, \{\{\}\}\}\}$ two elements

Defining sets

2 Defining a subset of the universal set \mathcal{U} . Including:

Assign specifying the proporties their elements must satisfy. A typical point of the proporties a logical proporty
$$P(x)$$
, correspond to $P(x) = P(x)$ with $P(x) = P(x)$ is even.":

$https://tutorcs.com^{\text{s.s.}} = \{0,2,4,\ldots\}$

Derived sets of integers

$$We C_{3\mathbb{Z}} h_{1}^{\mathbb{Z}} = \{ \sum_{3x} c_{5} \text{ that or the even numbers } \}$$

• Using interval notation.

Intervals

Intervals of numbers (applies to any type)

Assignment
$$x$$
 Project = $\{x : a < x < b\}$ Help

$$(-\infty, b] = \{x : x \le b\}; \qquad (-\infty, b) = \{x : x < b\}$$
https://tutorcs.com $a < x\}$

NB

(a, a) We Chat!: restrictions

Intervals of \mathbb{N}, \mathbb{Z} are finite: if $m \leq n$

$$[m,n] = \{m,m+1,\ldots,n\}$$

Examples

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- $[1,5] = \{1,1.1,1.01,1.001,\ldots,2,\ldots,\pi,e,\ldots\}$ (when $\mathcal{U} = \mathbb{R}$)
- Inthe S. white of Options . Cominclusive) in

$$\left\lfloor \frac{m}{k} \right\rfloor - \left\lfloor \frac{n-1}{k} \right\rfloor$$

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• $0 \le (m \% n) < n(m \% n) \in [0, n)$

- 3 Constructions from other, already defined, sets
 - Union (\cup), intersection (\cap), complement (\cdot^c), set difference Power set $\operatorname{Pow}(X) = \{A: A \subseteq X\}$

 - Cartesian product (×)

Outline

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Set Operations //tutorcs.com

Basic Set Operations

Definition

Assignment Project Exam Help $A \subseteq \{x : x \in A \text{ or } x \in B\}.$

```
\begin{array}{c} A \cap B - \text{intersection}, (a \text{ and } b): \\ \textbf{https://tutorcs.com} \\ A \cap B = \{x: x \in A \text{ and } x \in B\}. \end{array}
```

```
A^c - complement (with respect to a universal set \mathcal{U}):  \begin{array}{c} A^c = \{x : x \in \mathcal{U} \text{ and } x \notin A\}. \end{array}
```

We say that A, B are **disjoint** if $A \cap B = \emptyset$

Basic Set Operations

Other set operations

Assignment Project Exam Help A B set difference, relative complement (a but not b):

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 $A \oplus B$ – symmetric difference (a and not b or b and not a; also

knowings a or beaclusively; a xor,b): CStutorcs
$$A \oplus B = (A \setminus B) \cup (B \setminus A)$$

A Venn Diagram is a simple graphical approach to visualize the ssignment Project Exam Help https://tutorcs.com WeChat: cstutorcs

A Venn Diagram is a simple graphical approach to visualize the ssignment Project Exam Help https://tutorcs.com WeChat: estutores $A \cup B$

A Venn Diagram is a simple graphical approach to visualize the signment Project Exam Help https://tutorcs.com WeChat: estutores $A \cap B$

A Venn Diagram is a simple graphical approach to visualize the Assignment Project Exam Help https://tutorcs.com WeChat: cstutorcs A^{c}

A **Venn Diagram** is a simple graphical approach to visualize the ssignment Project Exam Help https://tutorcs.com WeChat: cstutorcs $A \setminus B$

A **Venn Diagram** is a simple graphical approach to visualize the ssignment Project Exam Help https://tutorcs.com WeChat: cstutorcs $A \oplus B$

Set Operations and Subset

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There is a correspondence between set operations and logical operation (a logical operation) of the distriction of the control of the control

```
RW: 14.7 (b) A \oplus \emptyset =
```

```
RW: 14.7 (b) A \oplus \emptyset = A
```

The **power set** of a set X, Pow(X), is the set of all subsets of X

Example 19:1/tutores.com

Pow
$$({a,b}) = {\emptyset, {a}, {b}, {a,b}}$$

Cardinality

Assignment Project Exam Help The Cardinality of a set X (various notation) is the number of

The **Gardinality** of a set X (various notation) is the number of elements in that set.

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Fact WeChat: cstutorcs

Always $|Pow(X)| = 2^{|X|}$

Exercises

- Pow(\emptyset) $\stackrel{?}{=}$
- $|\mathsf{Pow}(\emptyset)| \stackrel{?}{=}$
- https://tutorcs.com
- $|\mathsf{Pow}(\mathsf{Pow}(\emptyset))| \stackrel{?}{=}$
- |{a}| =
- WeChat: cstutorcs
 - $|Pow({a})| \stackrel{?}{=}$
- $|[m,n]| \stackrel{?}{=}$

Exercises

- https://tutorcs.com

- WeChate estutores
 - $|\mathsf{Pow}(\{a\})| \stackrel{!}{=}$
- $|[m,n]| \stackrel{?}{=}$ n - m + 1

```
RW: 1.3.2 Find the cardinalities of sets
```

- (a) https://tuitorcs.com
- (c) $\left|\left\{\frac{1}{n^2}: n \in \mathbb{N}_{>0} \text{ and } 2|n \text{ and } n < 11\right\}\right| \stackrel{?}{=}$
- (d) WeChat. Estutores

```
RW: 1.3.2 Find the cardinalities of sets
```

- (a) https://tutorcs.com4
- (c) $\left|\left\{\begin{array}{cc} \frac{1}{n^2}: n \in \mathbb{N}_{>0} \text{ and } 2|n \text{ and } n < 11\end{array}\right\}\right| \stackrel{?}{=} 5$
- (d) WeChat N Cstutorcs²

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RW: 1.4.8 Relate the cardinalities to $|A \cap B|$, |A|, |B|

- https://tutorcs.com
- |A \ B|
- WeChat: cstutorcs

Exercises

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RW: 1.4.8 Relate the cardinalities to $|A \cap B|$, |A|, |B|

- https://tutofcs.com
- $\bullet |A \setminus B| = |A| |A \cap B|$
- WeChat: 24 Stutores

Cartesian Product

Definition

Assignment Project Exam Help $S \times T \stackrel{\text{def}}{=} \{ (s, t) : s \in S, t \in T \}$

The Cartesian product of a collection of n sets S_1, S_2, \ldots, S_n is the set of page n tubes: OTCS. COM

$$\times_{i=1}^n S_i \stackrel{\text{def}}{=} \{ (s_1, \dots, s_n) : s_k \in S_k, \text{ for } 1 \leq k \leq n \}$$

When Whe Chat: CStutorcs

$$S^2 = S \times S$$
, $S^3 = S \times S \times S$,..., $S^n = \times_1^n S$,...

Cartesian product

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```
Fact
```

- https://tutorcs.com
- $|\times_{i=1}^{n} S_{i}| = \prod_{i=1}^{n} |S_{i}|$

Examples

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```
\begin{array}{l}
A \times B = \{(0, a), (0, b), (1, a), (1, b)\} \\
\text{https://tutores.b}, & \\
B \times A = \{(a, 0), (b, 0), (a, 1), (b, 1)\} \neq A \times B
\end{array}

\begin{array}{l}
We \bigcap_{A}^{2} \underbrace{h}_{at} \underbrace{Cstutores}_{(0,0), (0,1), (0,0), (0,1,1)}, \\
(1,0,0), (1,0,1), (1,1,0), (1,1,1)\}.
\end{array}
```

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Exercise

Let ABLC be sets. // tutorcs.com ls $A \times (B \times C) = (A \times B) \times C$?

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Exercise

```
Let ABC be sets // tutorcs.com Is A \times (B \times C) = (A \times B) \times C? — In general, no.
```

Outline

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https://tutorcs.com
```

Formal Languages: Symbols

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Examples (of various alphabets and their intended uses)

```
\Sigma = \{a, b, \dots, z\} for single words (in lower case) \Sigma = \{a, b, \dots, z\} binarting \Sigma \in \mathbb{C}
```

 $\Sigma = \{0, 1, \dots, 9\}$ for decimal integers

The above cases all have a natural ordering; this is not required in general vines he set all Chinese that coers forms a (formal) alphabet.

Formal Languages: Words

Definition

A **word** is a finite string (sequence) of symbols from Σ .

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Examples

w = https://tuttores.com

 $length(w) \stackrel{\bot}{-} # of symbols in w$

 $length(aaa) = 3, length(\lambda) = 0$

The only operation on words (discussed here) is concatenation, written as juxtaposition w, www. abu, ...

NB

 $\lambda w = w = w\lambda$

length(vw) = length(v) + length(w)

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```
Let w = abb, v = ab, u = ba
```

- * https://tutorcs.com
- $w\lambda v = abbab$
- With Carly Length (ababb) tutores

Formal Languages: Sets of words

Definition

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- Σ*: The set of all finite words

The set of all nonempty words to often identify $\Sigma^1 = \Sigma$

$$\Sigma^+ = \Sigma^1 \cup \Sigma^2 \cup \ldots = \Sigma^* \setminus \{\lambda\}$$

Formal Languages: Languages

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Definition

A **language** is a subset of Σ^* .

Typical the subset that tacks formed (Irdescribed) according to certain rules are of interest. Such a collection of 'descriptive' formative' rules is called a grammar.

Example (Decimal numbers)

The "language" of all numbers written in decimal to at most two decimal places can be deepled as follows: Exam Help

- Consider all words $w \in \Sigma^*$ which satisfy the following:
 - w contains at most one instance of —, and if it contains an its anse then that the first symbol (1)
 - w contains at most one instance of ., and if it contains an instance then it is preceded by a symbol in
 - $\{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$, and followed by either one or two
 - symbols in latest. CSTUTOTCS

 w contains at least one symbol from {0,1,2,3,4,5,6,7,8,9}

NB

According to these rules 123, 123.0 and 123.00 are all (distinct) words in this language.

Example (HTML documents)

Take

pm " (html> Prhead " " head " " bean", Leelp as follows:

- Starts with "<html>"
- · https://tutorcs.com
- Followed by zero or more symbols from the set of HeadItems (defined elsewhere)
- Followed by Land Castutores
- Followed by zero or more symbols from the set of Bodyltems (defined elsewhere)
- Followed by "</body>"
- Followed by "</html>"

Exercises

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RW: 1.3.10 Number of elements in the sets

- (e) zhttps://tutorcs.com
- (f) $\{ w \in \Sigma^* : length(w) \le 4 \}$ where $\Sigma = \{a, b, c\}$?

Exercises

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RW: 1.3.10 Number of elements in the sets

(e) zhttps://tutores.com

(f) $\{ w \in \Sigma^* : length(w) \le 4 \}$ where $\Sigma = \{a, b, c\}$?

 $|\Sigma^{\leq 4}|$ $|\Sigma^{$

Set Operations for Languages

Languages are sets, so the standard set operations $(\cap, \cup, \setminus, \oplus,$ etc) can be used to build pew languages. Fixeam Help

- Concatenation (written as juxtaposition):
 - $XY = \{xy : x \in X \text{ and } y \in Y\}$
- Kreine spec */ if the fetter words that remade up by concatenating 0 or more words in X
 - $X^0 = {\lambda}; X^{i+1} = XX^i$

$\begin{array}{c} = \overset{(x_0)}{\text{Chat:}} \overset{(x_1)}{\text{Cstutores}} \end{array}$

The set of all finite words over Σ is the Kleene star of Σ (hence notation).

Set Operations for Languages

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- $A \cup B = \{\lambda, c, aa, bb\}$
- : https://descom
- $A^* = \{\lambda, aa, bb, aaaa, aabb, bbaa, bbbb, aaaaaa, ...\}$
- : WeChat: cstutorcs
- $\emptyset^* = \{\lambda\}$

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