



Outline

几个特殊的二元关系

- 等价关系
- 偏序关系
- 函数

In mathematics, an equivalence relation is a binary relation that is at the same time a reflexive relation, a symmetric relation and a transitive relation. As a consequence of these properties an equivalence relation provides a partition of a set into equivalence classes Contents [hide] 1 Notation 8 Comparing equivalence relations 2 Definition 9 Generating equivalence relations

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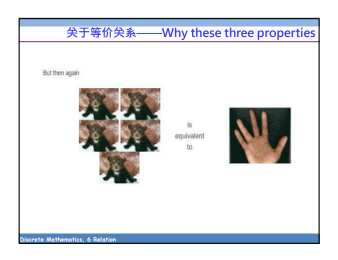
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关于等价关系 -Why these three properties

In math you may want to ask why these three properties have been selected to represent equivalence between sets? If you are indeed curious, try to think of other properties common to all equivalence relations you may think of. I can only offer a very lame excuse: over manymany years mathematicians agreed that the above three are the simplest and the commonest.

关于等价关系 -Why these three properties equivalent





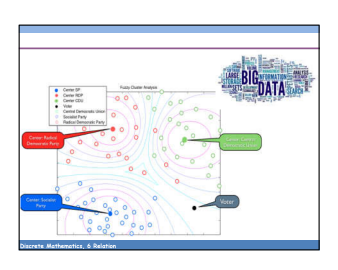
关于等价关系

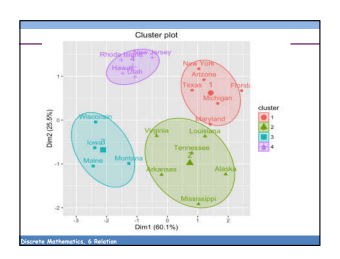
Fuzzy equivalence relations

Fuzzy equivalence relations were introduced by Zadeh [37] as a generalization of the concept of an equivalence relation. They have been since widely studied as a way to measure the degree of indistinguishability or similarity between the objects of a given universe of discourse, and they have shown to be useful in different contexts such as fuzzy control, approximate reasoning, fuzzy cluster analysis, etc. Depending on the authors and the context in which they appeared, they have received other names such as similarity relations (original Zadeh's name [37]), indistinguishability operators ([36], [23], [24], [6], [25], [14], [15]), \mathcal{F} -equivalences ([10], [11]), many-valued equivalence relations ([12], [13]), etc.

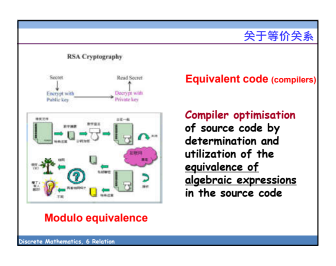
The first definition of a fuzzy partition was given by Ruspini [33], and it has played a significant role in many studies in fuzzy cluster analysis. Butnariu [1] proposed another definition which was originally based on the Lukasiewicz t-norm, and later defined for an arbitrary t-norm. But, none of these definitions of a fuzzy partition gives a bijective

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等价关系?

等价类

设R是A $\neq \emptyset$ 上等价关系, $\forall x \in A$,令 $[x]_R = \{ y \mid y \in A \land xRy \}$,称 $[x]_R$ 为x关于R的等价类,简称x的等价类,可简记为[x].

示例 设A={a,b,c,d,e}, A上的关系 $\rho = \{(a,a),(a,b),(b,a),(b,b),(c,c),(d,d),(d,e),(e,d),(e,e)\},$ 确定由集合A中的元素产生的等价类。

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1 等价类

示例 设 A={1,2,3,4,5,8}, 求

 $R_3 = \{ \langle x,y \rangle \mid x,y \in A \land x = y \pmod{3} \}$ 的等价类, 画出 R_3 的关系图. 解:

[1]=[4]={1,4},

[2]=[5]=[8]={2,5,8},

[3]={3}.







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2 等价关系

等价关系(Equivalence)?

设 R⊆A×A; 且 A≠Ø, 若R是自反的, 对称的, 传递的

示例: 判断是否等价关系(A是某班学生):

 R_1 ={<x,y>|x,y \in A \land x与y同年生}

R₂={<x,y>|x,y∈A∧x与y同姓}

R₃={<x,y>|x,y∈A∧x的年龄不比y小}

Ø是A上等价关系吗?

 R_4 ={<x,y>|x,y \in A \land x与y选修同门课程}

R₅={<x,y>|x,y∈A∧x的体重比y重}

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2 等价关系

示例

- 1) 在一群人的集合上年龄相等的关系是等价关系,而朋友关系不一定是等价关系,因为它可能不是传递的。
- 2) 命题公式间的逻辑等值关系是等价关系。
- 3) 集合上的恒等关系IA和普遍关系UA都是等价关系。
- 4) 在同一平面上直线之间的平行关系,三角形之间的相似关系都是等价关系。

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2 等价关系

练习

假设给定了正整数的序偶集合A,在A×A上定义二元关系R如下: $((x,y),(u,v)) \in R$,当且仅当x*v=y*u,*为一般乘法,请证明R是一个等价关系。

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2 等价关系

示例 设n \in {2,3,4,...}, x,y \in Z,则x与y模n同余(be congruent modulo n) \Leftrightarrow x=y(mod n) \Leftrightarrow n|(x-y) \Leftrightarrow x-y=kn (k \in Z), 称x,y具有同余关系(Congruence)。

同余等价类

 $[0] = \{ kn | k \in \mathbb{Z} \},$

[1] ={ $1+kn|k\in Z$ },

[2] ={ $2+kn|k\in Z$ },

...,

 $[n-1] = \{(n-1) + kn | k \in \mathbb{Z}\}.$

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2 等价关系

注意到, 由等价关系确定的等价类具有如下性质:

 $[x]_{R}\neq\emptyset$;

 $xRy \Rightarrow [x]_R = [y]_R;$

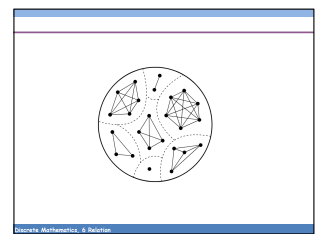
 $\neg xRy \Rightarrow [x]_R \cap [y]_R = \emptyset$;

 $U\{ [x]_R | x \in A \} = A.$

 $A=U\{ \{x\} \mid x \in A \}$ $\subseteq U\{ [x]_R \mid x \in A \}$ $\subseteq U\{ A \mid x \in A \}$ = A.

 $\therefore \ \bigcup \{ \ [x]_R \mid x \in A \ \} = A.$

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3 商集与划分

商集:设R是A≠Ø上等价关系,

 $A/R = \{ [x]_R \mid x \in A \}$

称为A关于R的商集, 简称A的商集.

显然 **U** A/R = A.

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3 商集与划分

设A≠∅, 则

(1) R是A上等价关系 \Rightarrow 商集A/R是A的划分

(2) □是A的划分 ⇒ R□是A上等价关系,其中

称为由划分∏ 所定义的等价关系(同块关系).

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An important fact about equivalence relations is expressed by the following

Theorem

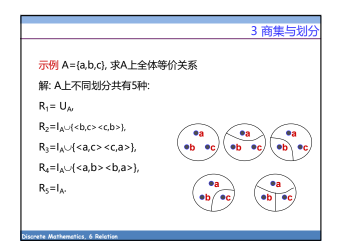
Let \sim be an equivalence relation defined between elements of a set A. Then the set A can be written as a union $\cup A_t$ of pairwise disjoint subsets $A_t \subset A$ such that

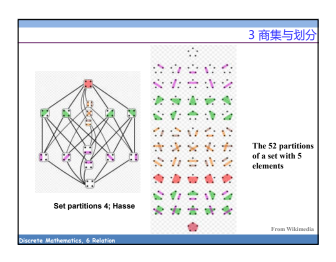
a~b iff there exists \mathbf{A}_t such that $a \in \mathbf{A}_t$ and $b \in \mathbf{A}_t$

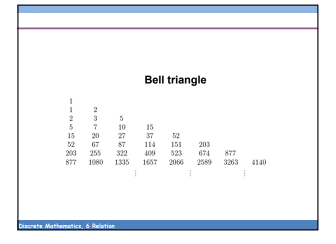
There are several ways to express the fact that a ~ b. For example:

- a is equivalent to b.
- a and b are equivalent.
- a and b belong to the same equivalence class.

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