Mathematical Logic and Graph Theory 2022 Homework 6 Answers

By <u>Jingyi Chen</u> with C and <u>Songxiao Guo</u> with G after each question number.

5.3.15 C

5.3.31 C

5.4.13 C

5.4.23 C

5.4.29 C

5.5.7 G

5.5.21 G 5.5.47 G

5.5.59 G

5.5.63 G

5.3.15 C

Let \boldsymbol{R} be the relation represented by the matrix

$$\mathbf{M}_R = egin{bmatrix} 0 & 1 & 0 \ 0 & 0 & 1 \ 1 & 1 & 0 \end{bmatrix}$$

Find the matrices that represent

a) \mathbb{R}^2 .

b) ${\cal R}^3$.

c) R^4 .

a)
$$\begin{bmatrix} 0 & 0 & 1 \\ 1 & 1 & 0 \\ 0 & 1 & 1 \end{bmatrix}$$

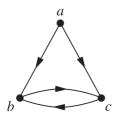
b)
$$\begin{bmatrix} 1 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$

c)
$$\begin{bmatrix} 0 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$

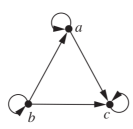
5.3.31 C

Determine whether the relations represented by the directed graphs shown in Exercises 23–25 are reflexive, irreflexive, symmetric, antisymmetric, and/or transitive.

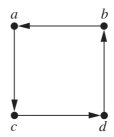
23.



24.



25.



23: 反自反的;

24: 自反的,反对称的,传递的;

25: 反自反的,反对称的。

5.4.13 C

Suppose that the relation R on the finite set A is represented by the matrix \mathbf{M}_R . Show that the matrix that represents the symmetric closure of R is $\mathbf{M}_R \vee \mathbf{M}_R^t$.

定理: 关系矩阵的转置矩阵就是关系矩阵的逆矩阵,而对称闭包就是 $R \cup R^{-1}$,所以 $M_{R \cup R^{-1}} = M_R \vee M_R^T$ 。

5.4.23 C

Suppose that the relation R is symmetric. Show that R^* is symmetric.

已知 $R=R^{-1}$,则 $(R^*)^{-1}=(\cup R^n)^{-1}=(\cup (R^n)^{-1})=\cup R^n=R^*$ 。图论来说就是,边是双向的,连通性自然也是对称的。

5.4.29 C

Find the smallest relation containing the relation $\{(1,2),(1,4),(3,3),(4,1)\}$ that is

- a) reflexive and transitive.
- b) symmetric and transitive.
- c) reflexive, symmetric, and transitive.

a) $\{(1,1),(1,2),(1,4),(2,2),(3,3),(4,1),(4,2),(4,4)\}$

b){(1,1),(1,2),(1,4),(2,1),(2,2),(2,4),(3,3),(4,1),(4,2),(4,4)}

c{(1,1),(1,2),(1,4),(2,1),(2,2),(2,4),(3,3),(4,1),(4,2),(4,4)}

用图示说清楚也行。

5.5.7 G

Show that the relation of logical equivalence on the set of all compound propositions is an equivalence relation. What are the equivalence classes of F and of T?

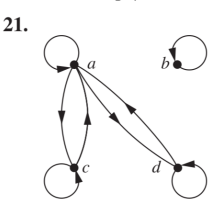
用 R(p,q) 表示在复合命题集合里面有 $p\leftrightarrow q$ 。 $p\leftrightarrow q$ 表示 p 与 q 有相同的真值。下面证明 R 是一个等价 关系:

- 自反性: *p* 与 *p* 显然有相同的真值。
- 对称性: 如果 $p \ni q$ 有相同的真值,则显然有 $q \ni p$ 有相同的真值。
- 传递性:如果 $p \ni q$ 有相同的真值,且 $q \ni r$ 有相同的真值,显然有 $p \ni r$ 有相同的真值。

T 的等价类是所有永真式构成的集合; F 的等价类是所有永假式构成的集合。

5.5.21 G

Determine whether the relation with the directed graph shown is an equivalence relation.



不是。该关系包括(d,a),(a,c),但不包括(d,c),不满足传递性。

5.5.47 G

List the ordered pairs in the equivalence relations produced by these partitions of $\{0, 1, 2, 3, 4, 5\}$.

- a) $\{0\}, \{1, 2\}, \{3, 4, 5\}$
- b) {0,1}, {2,3}, {4,5}
- c) $\{0,1,2\},\{3,4,5\}$
- d) $\{0\}, \{1\}, \{2\}, \{3\}, \{4\}, \{5\}$
- a)

$$(0,0),(1,1),(2,2),(1,2),(2,1),(3,3),(4,4),(5,5),(3,4),(4,3),(3,5),(5,3),(4,5),(5,4)$$

• b)

$$(0,0),(1,1),(0,1),(1,0),(2,2),(3,3),(2,3),(3,2),(4,4),(5,5),(4,5),(5,4)$$

• c)

$$(0,0), (1,1), (2,2), (1,2), (2,1), (0,2), (2,0), (0,1), (1,0), (3,3), (4,4), (5,5), (3,4), (4,3), (3,5), (5,3), (4,5), (5,4)$$

• d)

5.5.59 G

Let R be the relation on the set of all colorings of the 2×2 checkerboard where each of the four squares is colored either red or blue so that (C_1,C_2) , where C_1 and C_2 are 2×2 checkerboards with each of their four squares colored blue or red, belongs to R if and only if C_2 can be obtained from C_1 either by rotating the checkerboard or by rotating it and then reflecting it.

- a) Show that R is an equivalence relation.
- b) What are the equivalence classes of *R*?
- a)
 - 自反性: C 可以通过 C 旋转 360° 得到。
 - o 对称性: 如果 C_1 由 C_2 旋转 θ 得到,则 C_2 由 C_1 旋转 360° θ 得到;如果 C_1 由 C_2 旋转 θ ,再翻转得到,则 C_2 由 C_1 旋转 360° θ ,再翻转得到。
 - 。 传递性: 如果 C_1 由 C_2 旋转 θ_1 得到, C_2 由 C_3 旋转 θ_2 得到,则 C_1 由 C_3 旋转 $\theta_1+\theta_2$ 得到;如果 C_1 由 C_2 旋转 θ_1 ,再翻转得到, C_2 由 C_3 旋转 θ_2 得到,则 C_1 由 C_3 旋转 $\theta_1+\theta_2$,再翻转得到;如果 C_1 由 C_2 旋转 θ_1 得到, C_2 由 C_3 旋转 θ_2 ,再翻转得到,则 C_1 由 C_3 旋转 $\theta_1+\theta_2$,再翻转得到;如果 C_1 由 C_2 旋转 θ_1 ,再翻转得到, C_2 由 C_3 旋转 θ_2 ,再翻转得到,则 C_1 由 C_3 旋转 $\theta_1+\theta_2$ 得到。
- b)

$$\{ \begin{pmatrix} r & r \\ r & r \end{pmatrix} \}, \{ \begin{pmatrix} b & b \\ b & b \end{pmatrix} \}, \{ \begin{pmatrix} r & r \\ b & r \end{pmatrix}, \begin{pmatrix} b & r \\ r & r \end{pmatrix}, \begin{pmatrix} r & b \\ r & r \end{pmatrix}, \begin{pmatrix} r & r \\ r & b \end{pmatrix} \}, \{ \begin{pmatrix} b & b \\ r & b \end{pmatrix}, \begin{pmatrix} r & b \\ b & b \end{pmatrix}, \begin{pmatrix} b & r \\ b & b \end{pmatrix}, \begin{pmatrix} b & b \\ b & r \end{pmatrix} \}, \{ \begin{pmatrix} b & b \\ r & r \end{pmatrix}, \begin{pmatrix} r & b \\ r & b \end{pmatrix}, \begin{pmatrix} r & b \\ r & b \end{pmatrix}, \begin{pmatrix} b & r \\ b & r \end{pmatrix} \}.$$

5.5.63 G

Do we necessarily get an equivalence relation when we form the transitive closure of the symmetric closure of the reflexive closure of a relation?

能。一个关系的自反闭包的对称闭包的传递闭包,显然具有自反性、对称性及传递性。