CISC 2210 Discrete Structures - Noson S. Yanofsky

Student: Ruslan Pantaev

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1.7

1.

(b)

Let $S = \{1, 2, 3, 4, 5\}$ and $T = \{a, b, c, d\}$. For each question below: if the answer is Yes, give an example, else explain briefly.

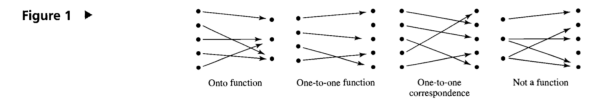


Figure 1: types of functions

onto: every element in codomain is accounted for one-to-one: every element in domain has a unique spot in codomain one-to-one correspondence: one-to-one between domain-codomain and codomain-domain

(a) Are there any one-to-one functions from S into T?

No, this would be an onto function but doesn't meet the requirements for one-to-one.

Are there any one-to-one functions from T into S?

Yes. One element in S will be unused.

(c) Are there any functions mapping S onto T?

Yes. Some two elements from S will map onto some single element in T.

(d)

Are there any functions mapping T onto S?

No, not enough elements in T to satisfy domain T onto codomain S. This could be a one-to-one however.

(e)

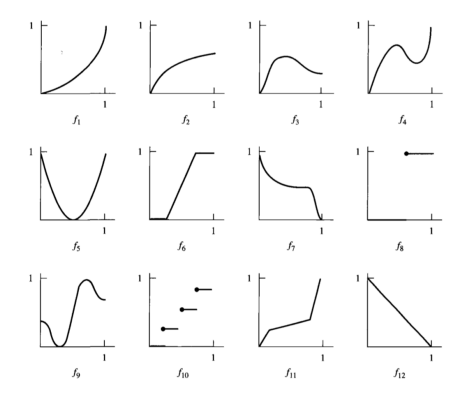
Are there any one-to-one correspondences between S and T?

No, S and T have different number of elements.

2.

The functions sketched in Figure 3 have domain and codomain both equal to [0,1]

Figure 3 ▶



(a)

Which of these functions are one-to-one?

(b)

Which of these functions map [0,1] onto [0,1]?

(c)

Which of these functions are one-to-one correspondences?