2.1 Introduction to Functions-Reading

Notebook: Discrete Mathematics [CM1020]

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Cornell Notes

Topic:

2.1 Introduction to functions-Reading

Course: BSc Computer Science

Class: Discrete Mathematics-

Reading

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Essential Question:

What is a function and what are its properties?

Questions/Cues:

- What is a function?
- What is the domain, co-domain, range, image and pre-image of a function?
- How do we the sum and multiplication of two functions?
- How is an image of a subset of a set defined?
- What is a one-to-one function?
- What is an increasing or decreasing function?
- What is an onto function?
- What is a bijective function?
- What is the inverse of a function?

Notes

- Function = let A and B be nonempty set, function f from A to B is assignment of exactly 1 element of B to each element of A; write f (a) = b if b is unique element of B assigned by function f to element a of A.
 - $\circ~$ If f is function from A to B, write $f{:}A o B$
 - Functions sometimes also called mappings or transformations
- If function from A to B, A is domain of f and B is co-domain of f; if f (a) = b, b is image of a and a is pre-image of b. Range or image of f is set of all images of elements of A
 - If function f from A to B, say f maps A to B
 - 2 functions equal if have same domain, co-domain and map each elem. of common domain to same elem. in common co-domain
 - function called real-valued if co-domain is set of real numbers; called integervalued if co-domain is set of integers
 - Two real-val or int-valued functions with same domain can added, well as multiplied
- Let ${f_1}$ and ${f_2}$ be function A to R = ${f_1}+{f_2}$ and ${f_1}{f_2}$ also functions from A to R defined for all $x\in A$ by:

$$\circ$$
 $(f_1 + f_2)(x) = f_1(x) + f_2(x)$

- \circ $(f_1f_2)(x) = f_1(x)f_2(x)$
- For function A to B, image of subset of A = image of S under function f is subset of B that consists of images of elements of S
 - o image of S, f (S)
 - o $f(S) = \{ t \mid \exists s \in S (t = f(s)) \}$
 - o shorthand, $\{f(s) \mid s \in S\}$ to denote set
 - *** f (S) denotes set, not value of the function f for the set S
- one-to-one or an injunction of function f = if and only if f (a) = f (b) implies that a = b
 for all a and b in domain of f
 - function said to be injective if it's one-to-one
 - function f is one-to-one if and only if f (a) \neq f (b) whenever a \neq b
- increasing function = function f whose domain and codomain are subsets of set of real #, called increasing if $f(x) \le f(y)$, strictly increasing if f(x) < f(y), whenever x < y and x and y in the domain of f
- decreasing function = f called decreasing if $f(x) \ge f(y)$, strictly decreasing if f(x) > f(y), whenever x < y and x and y in domain of f.
 - strictly = strict inequality
- onto or surjective function = function f from A to B is onto, if and only if for every element $b \in B$ there an element $a \in A$ with f (a) = b
 - o function is onto if also range and co-domain are equal
- bijection = function f is one-to one correspondence or bijection, if both one-to-one and onto; said to be bijective
 - called invertible if inverse is definable, not invertible b/c no one-to-one correspondence and no inverse exists

Suppose that $f: A \to B$.

To show that f is injective Show that if f(x) = f(y) for arbitrary $x, y \in A$ with $x \neq y$, then x = y.

To show that f is not injective Find particular elements $x, y \in A$ such that $x \neq y$ and f(x) = f(y).

To show that f is surjective Consider an arbitrary element $y \in B$ and find an element $x \in A$ such that f(x) = y.

To show that f is not surjective Find a particular $y \in B$ such that $f(x) \neq y$ for all $x \in A$.

Let f be a one-to-one correspondence from the set A to the set B. The *inverse function* of f is the function that assigns to an element b belonging to B the unique element a in A such that f(a) = b. The inverse function of f is denoted by f^{-1} . Hence, $f^{-1}(b) = a$ when f(a) = b.

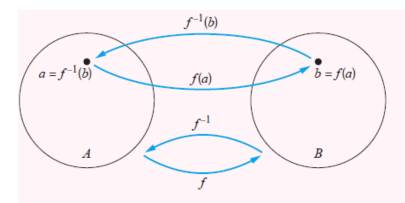


FIGURE 6 The Function f^{-1} Is the Inverse of Function f.

Summary

In this week, we learned what is function is, with what the domain, co-domain, and range of a function represent. Also we explored injective, surjective and bijective functions. Lastly, we looked at the invertibility of a function.