I. Inverse function; $f: A \to B, \text{ bijection}$ $f^{-1}: B \to A, f^{-1}(y) = x \text{ where } f(x) = y$

Verification:

Pierewise defined:

1° When
$$x \in [0,1] \cap \mathbb{Q}$$

$$f(x) = X$$

$$f(f(x)) = f(x) = X$$

2° When $x \notin [0,1] \cap \mathbb{Q}$ [or $x \notin [0,1] \setminus \mathbb{Q}$] f(x) = [-x] f(f(x)) = [-((-x) = x]

Thus for all $x \in [0,1]$ $f(f(x)) = x \iff f(f(x)) = \overline{i}(x)$

a) Any flant in the proof? What should be further clarified? he should state the irrationality of (1-x) when x & Q.

b) In general, if the function f(x) [0,1] is defined as

Las the whole set. $f(x) = \begin{cases} x & x \in A \\ -x & x \in A^c \end{cases}$ and we still have $f(f(x)) = \tilde{f}(x)$

what should they satisfy?

he note that this function can be rewitten as

$$f(x) = \begin{cases} f(x) & \text{if } A \\ 1-x & \text{if } A \end{cases}$$

Note: the range of icx) is identical to its domain.

If he nant of to be invertible (i.e. having an inverse)

f should be bijective.

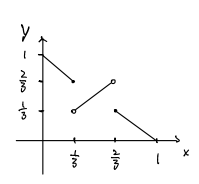
We denote the range of f(x), $x \in A^c$ as $f(A^c)$.

Furtherity: $f(A^c) \subset A^c \Rightarrow f(A^c) = A^c$ Surjectivity: $A^c \subset f(A^c)$

he have already shown [-x is a Self-brievse function i.e. <math>[-(-x)=x].

So we only need f(Ac)=Ac

We give on example: $A = (\frac{1}{3}, \frac{2}{3})$ $A' = [0, \frac{1}{3}]U[\frac{2}{3}, 1]$ Sary to verify: if $x \in A^c$, $[-x \in A^c]$ the graph of the function:



C) What is so special about Self-buerse functions? What does its graph look (ibe)

Wikipedia: Involution.

$$f(x) = \frac{ax+b}{cx+d} = \frac{\frac{a}{c}(cx+d)+(b-\frac{ad}{c})}{ccx+d}$$

$$= \frac{a}{c} + \frac{b-\frac{ad}{c}}{cx+d} - \frac{constant}{cx+d}$$
(c>0) (Shifted)

Reciprocal
integral in

Reciprocal fin 1 hult -

Pecreasing on $(-\infty, -\frac{d}{c})$ and $(-\frac{d}{c}, +\infty)$ $b-\frac{ad}{c} < 0$

Increasing on $(-\infty, -\frac{d}{c})$ and $(-\frac{d}{c}, +\infty)$

This ratio could be simplified to be a a constant

$$y = \frac{ax+b}{cx+d} \Rightarrow cxy+dy = ax+b$$
Situation 3

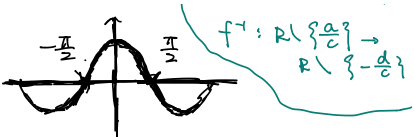
Bijection x
 $\Rightarrow cxy-ax = b-dy$
So No theorse.

$$\Rightarrow \qquad x = \frac{-ay+b}{cy-a}$$

$$3. \int_{-1}^{-1} (x)^2 \frac{-dx+b}{cx-a} \Rightarrow a^2 - dx$$

 $\Rightarrow \qquad x = \frac{-dy+b}{cy-a} / \text{Situation } \mathbb{Q} \mathbb{Q}$ $\Rightarrow \qquad x = \frac{-dy+b}{cy-a} / \text{Situation } \mathbb{Q} \mathbb{Q} \mathbb{Q}$ $\Rightarrow \qquad a = -d / \text{Figure } \mathbb{Q}$ $f: \mathbb{R} \setminus \S - \frac{d}{c} \nearrow \mathbb{R} \setminus \mathbb{R} \setminus$

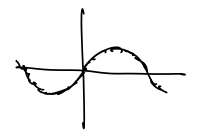
3 () Cos X²≥0



x2 E[0, 王] U[北x-平, 北x+至], ke N+

 $X \in \left[-\sqrt{\frac{1}{2}}, \sqrt{\frac{2}{2}} \right] \cup \left[\sqrt{\frac{(4k-1)\chi}{2}}, \sqrt{\frac{(4k-1)\chi}{2}} \right] \cup \left[-\sqrt{\frac{(4k+1)\chi}{2}}, -\sqrt{\frac{(4k-1)\chi}{2}} \right]$

 $2) SM \frac{\pi}{X} > 6$



及 f (2k元, (2k+1)元) , Ke Z.

⇒ \$ € (2k, 2k+1), k ∈ Z.

=> \frac{1}{x} \epsilon (2k, 2k+1) U (-2k, -2k+1) U (0,1) \ ke M+

=> x 6 (\(\frac{1}{241} \), \(\frac{1}{241} \),

4. D: (0,1) 1/2 0 0 Construct?

Bijertire (1-1 Correspondence) == Invertible

We use contradiction to prove this.

Assume: Ac & f(Ac), i.e. Ft &Ac, & f (Ac)

Recall Surjectivity: for every ye [0, 1], 3 x s.t. f(x)=y

:. ∀x ∈ [0,1], f(x) ≠ ¿.

We have a contradiction

: Yc = t(Yc)