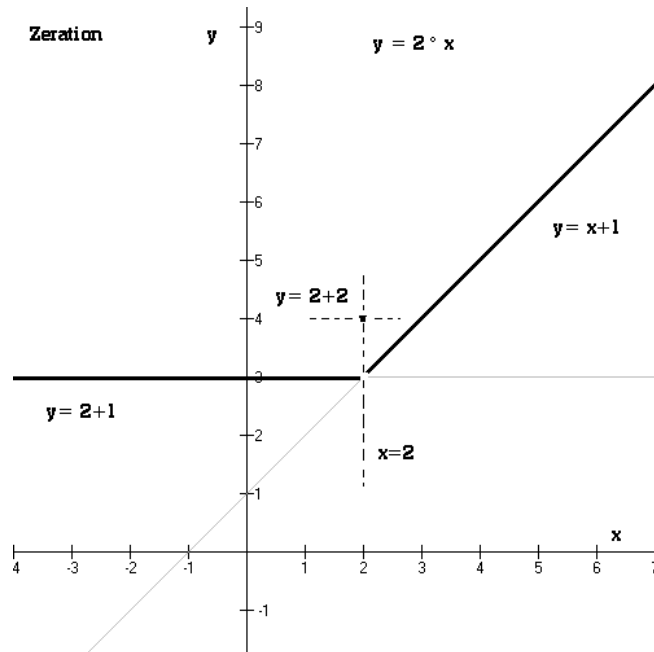
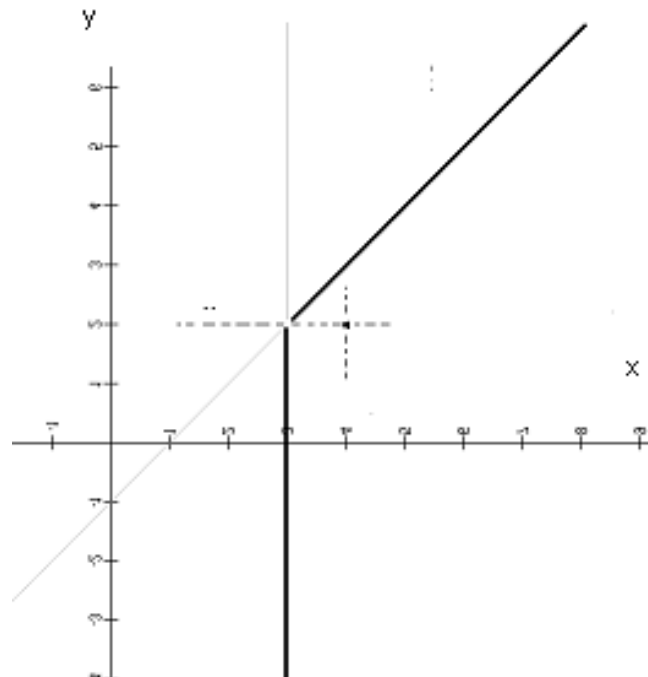


Here is the plot of $y = 2 \circ x = x \circ 2 = 2 \circ x = x \circ 2$. Clearly a discontinuous behaviour.



And here is its “brutal” graphical inversion (deltation): $x = y / \circ 2 = 2 \circ / y = y \Delta 2$, with a change of variables ($y \longleftrightarrow x$).



NB – Concerning “deltation”, for $3 > x > 4$ and for $x > 4$, we have $y = x - 1$. For $x = 4$, $y = \{2, 3\}$ and for $x = 3$, $y = \{< 2\}$, where with the last symbol we mean **all** the real numbers $y < 2$. For $x = 2$, we must have $y = -\infty$. Therefore, for $2 < x < 3$, y should assume transfinite magnitudes and “*trans-infinite*” values for $x < 2$. Are these “creatures” sets of **new** numbers? How ... peculiar, isn’t it?

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