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If $0 < s < \text{ord}(a)$, then the minimality of $\text{ord}(a)$ is contradicted. If $s > \text{ord}(a)$ then $s = q \cdot \text{ord}(a) - r$, where $0 < r < \text{ord}(a)$, and as — 22 CODES, GRAPHS, AND ITERATIVE DECODING $aq - rd \pmod{r} = a^{q - r}$ must be zero- otherwise, the minimality of $\text{ord}(a)$ is again contradicted. Now let $\text{ord}(a/3) = x$.

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This paper develops a fundamental theory of realizations of linear and group codes on general graphs using elementary group theory, including basic group duality theory. Principal new and extended results include: normal realization duality; analysis of systems-theoretic properties of fragments of realizations and their connections; "minimal = trim and proper" theorem for cycle-free codes; results showing that all constraint codes except interface nodes may be assumed to be trim and proper ...

[1306.6264] Codes on Graphs: Fundamentals

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Since we can represent our code and how it behaves with respect to either runtime or memory space on a Cartesian Graph, it follows that there must be functions which describe how to draw such a graph. The way in which we describe how efficient our code in this way is to use "Big O" notation.

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