Source: [KBe20math530refVectorSpace]

1 | In the context of linear algebra

- From Axler Linear Algebra Done Right 3rd Ed. 2.A
- · #definition polynomial
 - $p: F \to F$ with coefficients in F if there exist $a_0,...,a_m \in F$ such that $p(z) = a_0 + a_1 z + a_2 z^2 + ... + a_m z^m$ ## Polynomial Degree #definition degree of a polynomial
- · Basically write it in standard form and find the highest index of the highest coefficient that isn't zero
- degree of $0 = -\infty$

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