Source:

- 1 | intro
- 1.1 | speaking is important
- 1.2 | tutorial: probably tuesdays and thursdays at lunch
- 2 | isomorphisms
- 2.1 | an invertible / bijective map from one vetorspace to another
- $2.2\,|\,$ an operator (map from a vector space to itself) is bijective iff it is surjective or injective

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