

## INTEGRABLE FUNCTION SPACE

## Why

The integrable functions are a vector space.

## **Definition**

The integrable function space corresponding to a measure space is the set of real-valued functions which are integrable with respect to the measure. The term space is appropriate because this set is a real vector space. If we scale an integrable function, it remains integrable. If we add two integrable functions, the sum is integrable. Thus, a linear combination of integrable functions is integrable. The zero function is the zero element of the vector space.

TODO The open question is: what elements of our geometric intuition can we bring to a space of functions. Do functions have a size? Are certain functions near each other?

## Notation

Let  $(X, \mathcal{A}, \mu)$  be a measure space. Let R denote the set of real numbers and let C denote the set of complex numbers.

We denote set the real-valued integrable functions on X by  $\mathcal{I}(X, \mathcal{A}, \mu, R)$ , read aloud as "the real integrable functions on the measure space X script A mu." We denote set the complex-valued integrable functions on X by  $\mathcal{I}(X, \mathcal{A}, \mu, C)$ , read aloud as "the complex integrable functions on the measure space X

script A mu." When the field is irrelevant, we denote them by  $\mathcal{I}(X, \mathcal{A}, \mu)$ , read aloud as "integrable functions on the measure space X script A mu." The  $\mathcal{I}$  is a mnemonic for "integrable."

