

# ⇔ Sigma Algebras

## 1 Why

For general measure theory, we need an algebra of sets closed under countable unions; we define such an object (TODO).

### 2 Definition

A countably summable subset algebra is a subset space for which (1) the base set is distinguished (2) the complement of a distinguished set is distinguished (3) the union of a sequence of distinguished sets is distinguished.

The name is justified, as each countably summable subset algebra is a subset algebra, because the union of  $A_1, \ldots, A_n$  coincides with the union of  $A_1, \ldots, A_n, A_n, A_n, \ldots$ 

We say that the set of distinguished sets a *sigma algebra* on the base set; we justify this langauge, as for an algebra, by the closure properties under standard set operations.

#### 2.1 Notation

The notation follows that of a subset space. Let  $(A, \mathcal{A})$  be a countably summable subset algebra. We also say "let  $\mathcal{A}$  be an sigma algebra on A." Moreover, since the largest element of the sigma algebra is the base set, we can say without ambiguity: "let  $\mathcal{A}$  be a sigma algebra."

## 3 Examples

**Example 1.** For any set A,  $2^A$  is a sigma algebra.

**Example 2.** For any set A,  $\{A,\varnothing\}$  is a sigma algebra.

**Example 3.** Let A be an infinite set. Let A the collection of finite subsets of A. A is not a sigma algebra.

**Example 4.** Let A be an infinite set. Let A be the collection subsets of A such that the set or its complement is finite. A is not a sigma algebra.

**Proposition 5.** The intersection of a family of sigma algebras is a sigma algebra.

**Example 6.** For any infinite set A, let A be the set

$$\{B \subset A \mid |B| \le \aleph_0 \lor |C_A(B)| \le \aleph_0\}.$$

 ${\cal A}$  is an algebra; the countable/co-countable algebra.

TOOD: clean up examples

