# gis

# **Generalized Interval Systems**

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**Eric Bailey** 

#### **Eric Bailey**

Email: eric@ericb.me

Homepage: https://github.com/yurrriq

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### **Chapter 1**

### **GIS**

#### 1.1 Constructing a GIS

#### 1.1.1 GIS (for IsMusicalSpace, IsGroup, IsFunction)

▷ GIS(S, IVLS, int) (operation)

A Generalized Interval System (GIS) is an ordered triple (S, IVLS, int), where the space S of the GIS is a set of elements (satisfying IsObject), the set IVLS of intervals for the GIS is a group in the mathematical sense (satisfying IsGroup), and int is a function from  $S \times S$  into IVLS such that...

#### 1.2 Computing intervals

#### 1.2.1 GISInt (for IsGIS, IsObject, IsObject)

 $\forall S, t \in S, int(S, t)$  (operation)  $\forall S, t \in S, int(S, t) \text{ where } gis = (S, IVLS, int)$ 

#### 1.3 Predefined GIS

#### **1.3.1 PSpace**

▷ PSpace (global variable)

 $(\mathbb{Z}, (\mathbb{Z}, +), int)$  where  $int: \mathbb{Z} \times \mathbb{Z} \to \mathbb{Z}$  and int(s, t) = t - s.

#### 1.3.2 PCSpace

 $(\mathbb{Z}_{12},(\mathbb{Z}_{12},+),int)$  where  $int:\mathbb{Z}_{12}\times\mathbb{Z}_{12}\to\mathbb{Z}_{12}$  and int(s,t)=(t-s)12.

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