

# GAIO.jl

Preparing for a 1.0 release using julia 1.9

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# Motivation

## Attractors

**Definition 1.** An invariant set  $A$  is *attracting* if there is a neighborhood  $U$  of  $A$  such that for every open set  $V \supset A$  there is  $K \in \mathbb{N}$  such that

$$f^k(U) \subset V \quad \text{for all } k \geq K.$$

**Proposition 1.** If  $A$  is a closed attracting set then

$$A = \bigcap_{k \in \mathbb{N}} f^k(U).$$

**Basic idea:** Successively refine an approximation of  $A$  using *subdivision*

# Computing Attractors

## The subdivision algorithm

Generate a sequence  $\mathcal{B}_0, \mathcal{B}_1, \mathcal{B}_2, \dots$  of finite families of compact sets as follows:

Let  $\mathcal{B}_0 = \{Q\}$ ,  $\theta \in (0, 1)$ . For  $k = 1, 2, \dots$  do

- construct  $\hat{\mathcal{B}}_k$  such that

$$|\hat{\mathcal{B}}_k| = |\mathcal{B}_{k-1}| \quad \text{and} \quad \text{diam } \hat{\mathcal{B}}_k \leq \theta \cdot \text{diam } \mathcal{B}_{k-1}.$$

- set

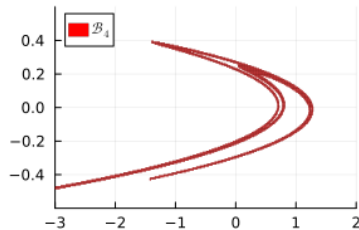
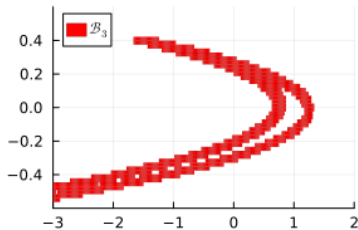
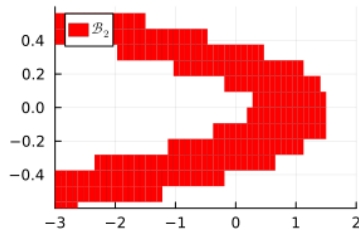
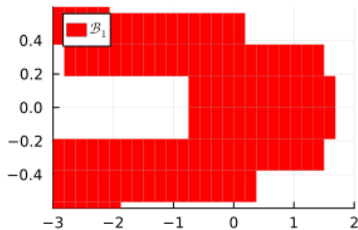
$$\mathcal{B}_k = f(\hat{\mathcal{B}}_k) \cap \hat{\mathcal{B}}_k, \quad \text{where}$$

$$f(\hat{\mathcal{B}}_k) \cap \hat{\mathcal{B}}_k \stackrel{\text{def}}{=} \{B \in \hat{\mathcal{B}}_k \mid \exists B' \in \hat{\mathcal{B}}_k : f(B') \cap B \neq \emptyset\}.$$

**Theorem 1.**  $|\mathcal{B}_k| \rightarrow A_Q$  as  $k \rightarrow \infty$  in the Hausdorff metric.

# Computing Attractors

## The subdivision algorithm



# Representation of Cubical Complexes

BoxPartition: partition the domain into equally sized grid of hypercubes, or "Boxes"

```
struct BoxPartition{N,T,I<:Integer}
    domain::Box{N,T}
    dims::SVector{N,I}
end
```

TreePartition: binary tree holding successive subdivisions

```
struct Node{I<:Integer}
    left::I
    right::I
end

struct TreePartition{N,T,I,V<:AbstractArray{Node{I}}}
    domain::Box{N,T}
    nodes::V
end
```

# Representation of Cubical Complexes

BoxSet: collections of Boxes within a partition

```
struct BoxSet{B,P<:AbstractBoxPartition{B},S<:AbstractSet} <: AbstractSet{B}
    partition::P
    indices::S
end
```

We can use the built-in set data types and setwise operations for BoxSets using **multiple-dispatch**

```
function Base.⊆(B1::BoxSet, B2::BoxSet)
    ( B1.partition == B2.partition ) && ( B1.indices ⊆ B2.indices )
end
```

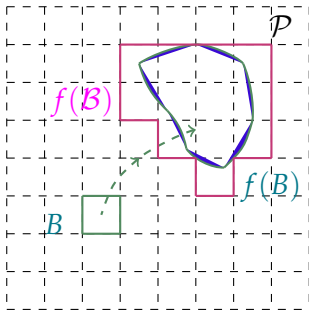
Combined with BoxSet, the BoxPartition (resp. TreePartition) serves as a  $\sigma$ -algebra over the domain. We can generate sets with cover:

```
cover(partition, points),    cover(partition, other_boxset)
```

# Cell Mapping

So how do we compute

$$f(\mathcal{B}) = \{B \in \mathcal{P} \mid \exists B' \in \mathcal{B} : f(B') \cap B \neq \emptyset\} ?$$



# Cell Mapping

## test point sampling

```
function map_boxes(g::SampledBoxMap, source::BoxSet)

    B() = empty(source)                # Function to initialize empty BoxSet
    P = source.partition

    @floop for box in source
        for p in g.domain_points(box)  # Generate sample points
            fp = typesafe_map(g, p)     # Wrap user-function output
            hit = cover(P, fp)          # Box in P covering the point fp
            @reduce(image = B() ∪ hit)  # Each thread collects hits,
        end                            # after loop completion the
    end                                # result is reduced

    return image
end
```



# Cell Mapping

## test point sampling

- choose test points within  $\mathcal{B}$  and record their images under  $f$
- memory-efficient "lazy" test point sampling with Generators
- ensure type-stability to shorten generated code
- spread load across multiple compute threads using `@floop` macro
- collect hits and reduce per-thread result into single result using `@reduce` macro
- can harness the GPU using CUDA.jl

## Cell Mapping

All BoxMap types work under a common API: they must define

```
map_boxes(g::MyBoxMap, source::BoxSet)
construct_transfers(g::MyBoxMap, domain::BoxSet)
construct_transfers(g::MyBoxMap, domain::BoxSet, codomain::BoxSet)
```

You now have all the knowledge to understand TransferOperator, BoxGraph as well!

## Optimization: Solving "Time-To-First-Attractor"

Investigating the first execution shows an interesting problem: a GPU kernel gets compiled... even when no GPU is present?

Solve by converting the CUDA dependency to an **extension**

```
name = "GAI0"  
uuid = "33d280d1-ac47-4b0f-9c2e-fa6a385d0226"  
authors = ["The GAI0.jl Team"]  
version = "1.0.0"  
  
[deps]  
...  
  
[weakdeps]  
CUDA = "052768ef-5323-5732-b1bb-66c8b64840ba"  
...  
  
[extensions]  
CUDAExt = "CUDA"
```

## Optimization: Solving "Time-To-First-Attractor"

With dynamic dispatch reduced, we can now save precompiled code in a **package image**. To force precompilation of common workloads, use `PrecompileTools.jl`

```
using PrecomileTools

@setup_workload begin
    # set local variables for common workload, e.g. attractor of Henon map

    @compile_workload begin
        # track which code gets generated and force full compilation
    end
end
```