# Kami

Release main

James P. Howard, II < james.howard@jhu.edu>

Jan 23, 2023

## CONTENTS

1	Over	Overview												3							
	1.1	Design Objectives							•			•		 	•	 •	 •		 •	 	3
Ind	lex																				53

Kami is Agent-Based Modeling in Modern C++.

## CHAPTER

## **OVERVIEW**

Agent-based models (ABMs) are models for simulating the actions of individual actors within a provided environment to understand the behavior of the agents, most individually and collectively. ABMs are particularly suited for addressing problems governed by nonlinear processes or where there is a wide variety of potential responses an individual agent may provide depending on the environment and behavior of other agents. Because of this, ABMs have become powerful tools in both simulation and modeling, especially in public health and ecology, where they are also known as individual-based models. ABMs also provide support in economic, business, robotics, and many other fields.

## **1.1 Design Objectives**

Kami provides agent-based modeling modern C++. The objectives in writing Kami are that it be lightweight, memoryefficient, and fast. It should be possible to develop a simple working model in under one hour of C++ development time. Accordingly, the platform is modeled on the Mesa library in Python, which itself was inspired by the MASON library in Java.

Many ABM platforms are designed around interaction and real time observation of the agent dynamics. Kami does not provide a visualization interface. Instead, Kami is meant to be used for ABMs requiring many runs with different starting conditions. Accordingly, Kami is single-threaded and multiple cores should be taken advantage of through multiple parallel runs of the supervising model.

## 1.1.1 Installation

## **Requirements**

The core of Kami, libkami, has no requirements beyond a modern C++ compiler and neargye-semver/0.3.0. However, both the examples provided and the unit tests provided rely on three additional C++ packages. The full list is:

- cli11/1.9.1
- gtest/cci.20210126
- neargye-semver/0.3.0"
- spdlog/1.8.5
- fmt/7.1.3

Google Test provides a unit testing framework. CLI11 provides a command line interface for each of the utilities that makeup the examples. spdlog provides a uniform output interface. Coupled with a command line option to set the output level, spdlog allows the unit tests and example programs to provide variable output levels depending on the users needs. Finally, fmt is required by spdlog for simple and easy string formatting.

## Compiling

To compile and test locally in kami/build:

```
git clone https://github.com/k3jph/kami.git
cd kami
conan install -if build .
cmake -B build -DBUILD_SHARED_LIBS:BOOL=FALSE
cmake --build build
cmake --build build --target test
```

## **Conan Installation (Local)**

To install via Conan:

conan create . kami/develop

## 1.1.2 About Agent-Based Models

Agent-based models (ABM) are a type of computational model used to simulate the behavior of autonomous agents within a system. These agents can be individuals, groups, organizations, or other entities that interact with one another and with their environment.

One of the key features of ABMs is that they focus on the micro-level interactions between individual agents, rather than aggregating data to study macro-level phenomena. This allows for the examination of complex behaviors that emerge from the interactions between agents, such as the spread of a disease or the formation of social networks.

ABMs are often used in fields such as economics, sociology, and biology to study the behavior of individuals and groups. They can also be used to simulate the effects of different policies or interventions on a system.

In order to create an ABM, the researcher must first define the agents and their characteristics, such as their behavior, beliefs, and goals. They must also define the rules of interaction between the agents and their environment. Once these parameters are set, the model can be run to simulate the behavior of the agents over time.

ABMs are a powerful tool for understanding complex systems, but they also have their limitations. Because they focus on micro-level interactions, they may not accurately capture macro-level phenomena. Additionally, they often require a significant amount of computational resources and can be difficult to validate.

Overall, agent-based models are a valuable tool for understanding the behavior of complex systems and the emergence of complex behaviors from the interactions between individuals. However, it is important to use them in conjunction with other methods to fully understand the system being studied.

## 1.1.3 Tutorial

Kami's interface is heavily influenced by Mesa's interface. However, by being written in C++, Kami runs substantially faster. This allows for faster runs and more runs within a fixed amount of time. The advantage here is that an agent-based model (ABM) built on the Kami platform is better suited for statistical and Monte Carlo approaches to modelling.

## **Model Form**

Kami-based models have five key components:

- 1. Agents, which are objects representing the actors within the model
- 2. Populations, which are collections of Agents
- 3. Domains, which provide a representation of "physical" space the Agent inhabits
- 4. Schedulers, which provide a representation of "time" within the model
- 5. Model, which are objects connecting Populations, Domains, and Schedulers

In general, a model should have one scheduler, one domain, and some number of agents. However, it would not be impossible to have more than one scheduler or more than one domain. Because this is implemented in C++, your agents should subclass Agent and your model should subclass model. The schedulers and domains are sufficient as is for their purposes though custom schedulers and domains are not unreasonable.

## A Minimal ABM

2

3

4

5

6

3

7

11

13

15

The minimal ABM starts with the simplest possible agent. Here, we create a class called MinimalAgent:

```
class MinimalAgent : public kami::Agent {
public:
    kami::AgentID step(std::shared_ptr<kami::Model> model) override {
        return this->get_agent_id();
    }
};
```

An Agent, and its subclasses, will automatically inherit an AgentID, which is the unique identifier for the session. The only explicit requirement on the Agent subclass is a *step()* method that accepts a shared\_ptr to a Model and it must return the Agent's AgentID. Obviously, an Agent should do something useful before returning.

The second component is MinimalModel:

```
class MinimalModel: public kami::Model {
   public:
2
       MinimalModel() {
           auto sched = std::make_shared<kami::SequentialScheduler>();
4
           set_scheduler(sched);
6
           auto pop = std::make_shared<kami::Population>();
           set_population(pop);
8
           for (auto i = 0; i < 10; i++) {
10
                auto new_agent = std::make_shared<MinimalAgent>();
                pop->add_agent(new_agent);
12
           }
       }
14
   };
```

The MinimalModel performs some important tasks that important to do during the setup or soon thereafter. In the constructor, first, a scheduler is created. The SequentialScheduler is the simplest scheduler and has no configuration needed. Using set\_scheduler(), part of the Model class, the scheduler is associated with this model. Second, a Population is created and associated with this model with the set\_population() method.

After this, the constructor initializes 10 MinimalAgents and adds them to the population.

1

2

4

5 6

7

8

```
int main() {
    auto model = std::make_shared<MinimalModel>();
    for (int i = 0; i < 10; i++)
        model->step();
    return 0;
}
```

The last part is our *main()* function. It creates the *MinimalModel* then executes its *step()* method 10 times. The *step()* method, by default, calls the *step()* method of the scheduler. In the case of the SequentialScheduler, it loops over all the Agent instances in the Population and executes the associated *step()* method of each Agent.

That is it. It is the simplest minimal model that can be created using the Kami platform. However, for a basis, it is likely better to use the starter model, included in the examples directory.

## 1.1.4 Library API Class Hierarchy File Hierarchy Full API Namespaces Namespace kami Contents • Namespaces • Classes • Enums

- Functions
- Typedefs

## Namespaces

• Namespace kami::error

## Classes

- Class Agent
- Class AgentID
- Class Constants
- Class Coord
- Class Domain
- Class Grid1D
- Class Grid2D
- Class GridCoord
- Class GridCoord1D
- Class GridCoord2D
- Class GridDomain
- Class Model
- Class MultiGrid1D
- Class MultiGrid2D
- Class Population
- Class RandomScheduler
- Class Reporter
- Class ReporterAgent
- Class ReporterModel
- Class Scheduler
- Class SequentialScheduler
- Class SoloGrid1D
- Class SoloGrid2D
- Class StagedAgent
- Class StagedScheduler

## Enums

- Enum GridDistanceType
- Enum GridNeighborhoodType

## **Functions**

• Function kami::get\_version

## Typedefs

• Typedef kami::Position

## Namespace kami::error

## Contents

• Classes

## Classes

- Class AgentNotFound
- Class LocationInvalid
- Class LocationUnavailable
- Class OptionInvalid
- Class ResourceNotAvailable

## **Classes and Structs**

## **Class Agent**

• Defined in file\_include\_kami\_agent.h

## **Inheritance Relationships**

## **Derived Types**

- public kami::ReporterAgent (Class ReporterAgent)
- public kami::StagedAgent(Class StagedAgent)

## **Class Documentation**

#### class Agent

A superclass for all agents.

All agents should subclass the *Agent* class. At a minimum, subclasses must implement the *step()* function, to execute a single time step for each agent.

#### See also:

ReporterAgent, StagedAgent

Subclassed by kami::ReporterAgent, kami::StagedAgent

## **Public Functions**

AgentID get\_agent\_id() const

Get the Agent's AgentID.

Returns the AgentID

virtual AgentID step(std::shared\_ptr<Model> model) = 0

Execute a time-step for the agent.

This function should step the agent instance. Any activities that the agent should perform as part of its time step should be in this function.

**Parameters model** – a reference copy of the model

Returns a copy of the AgentID

## **Friends**

friend bool operator==(const Agent &lhs, const Agent &rhs)

Compare if two Agents are the same Agent.

Subclasses of Agent may chose to extend this operator to tighten the restrictions on the comparison.

**Note:** This does not compare that two *Agent* instances are identical. Accordingly, this can be used to compare two instances of the same *Agent* at different points in its time stream.

#### **Parameters**

- **lhs** is the left-hand side of the equality test.
- **rhs** is the right-hand side of the equality test.

**Returns** true is they are equal and false if not.

friend bool **operator**!=(const Agent &lhs, const Agent &rhs)

Compare if two Agents are not the same Agent.

Subclasses of Agent may chose to extend this operator to tighten the restrictions on the comparison.

**Note:** This does not compare that two *Agent* instances are identical. Accordingly, this can be used to compare two instances of the same *Agent* at different points in its time stream.

#### **Parameters**

- **lhs** is the left-hand side of the equality test.
- **rhs** is the right-hand side of the equality test.

**Returns** true is they are not equal and false if they are.

#### **Class AgentID**

• Defined in file\_include\_kami\_agent.h

## **Class Documentation**

#### class AgentID

A unique identifier for each Agent.

The unique identifier permits ordering to allow *AgentID*s to be used as keys for std::map. The unique identifier is unique for the session, however, *AgentID*s are not guaranteed to be unique from session-to-session.

#### See also:

Agent

## **Public Functions**

#### AgentID()

Constructs a new unique identifier.

std::string to\_string() const

Convert the identifier to a human-readable string.

Returns a human-readable form of the AgentID as std::string.

## Friends

friend bool operator==(const AgentID &lhs, const AgentID &rhs)

Test if two *AgentID* instances are equal.

#### **Parameters**

- **lhs** is the left-hand side of the equality test.
- **rhs** is the right-hand side of the equality test.

**Returns** true is they are equal and false if not.

friend bool operator!=(const AgentID &lhs, const AgentID &rhs)

Test if two AgentID instances are not equal.

#### **Parameters**

- **lhs** is the left-hand side of the equality test.
- **rhs** is the right-hand side of the equality test.

**Returns** true is they are not equal and false if they are.

friend bool operator<(const AgentID &lhs, const AgentID &rhs)

Test if one *AgentID* is less than another.

Due to the way *AgentID* instances are used internally, the *AgentID* must be orderable. The < operator provides a basic ordering sufficient for std::map.

#### **Parameters**

- **lhs** is the left-hand side of the ordering test.
- **rhs** is the right-hand side of the ordering test.
- **Returns** true if lhs is "less than" rhs as determined by the underlying implementation of the *AgentID*.

friend std::ostream & **operator**<<(std::ostream &lhs, const *AgentID* &rhs)

Output an AgentID to the specified output stream.

The form of the output will be the same as that produced by the *to\_string()* member function.

#### Parameters

- **lhs** is the stream to output the *AgentID* to
- **rhs** is the *AgentID* to output

Returns the output stream for reuse

## **Class Constants**

• Defined in file\_include\_kami\_kami.h

## **Class Documentation**

## class Constants

A catalog of handy constants, mostly useful for seeding a random number generator.

## **Public Static Attributes**

static constexpr auto **ADAMS\_CONSTANT** = 42u Life, the Universe, and Everything!

static constexpr auto **JENNYS\_NUMBER** = 8675309u

Jenny, I've got your number.

static constexpr auto JENNYS\_CONSTANT = 867.530901981

\$(7^(e - 1/e) - 9) \* pi^2\$

## **Class Coord**

• Defined in file\_include\_kami\_domain.h

## **Inheritance Relationships**

## **Derived Type**

• public kami::GridCoord (Class GridCoord)

## **Class Documentation**

## class Coord

Provides a coordinate system for each Domain.

The coordinate system must be able to produce a human-readable version of the coordinates given. For instance, an integer grid in two dimensions would provide standard Descartes coordinates like (0, 0) for the origin, or (2, 3) for the position that is two units "up" and three units to the "right" of the origin. Implementation of a coordinate system is left up to the user, though there are several established systems provided.

#### See also:

#### GridCoord

Subclassed by kami::GridCoord

virtual std::string to\_string() const = 0

Convert the coordinate to a human-readable string.

**Returns** a human-readable form of the *Coord* as std::string.

## Friends

friend std::ostream &**operator**<<(std::ostream &lhs, const *Coord* &rhs) Output a *Coord* to the specified output stream.

The form of the output will be the same as that produced by the to\_string() member function.

## Parameters

- **lhs** is the stream to output the *Coord* to
- **rhs** is the *Coord* to output

Returns the output stream for reuse

## **Class Domain**

• Defined in file\_include\_kami\_domain.h

## **Inheritance Relationships**

## **Derived Type**

• public kami::GridDomain (Class GridDomain)

## **Class Documentation**

## class Domain

Provides an environment for the agents to participate in.

Implementations of virtual environments are expected to subclass Domain.

Subclassed by kami::GridDomain

## **Protected Functions**

#### Domain() = default

Constructor.

Making this constructor protected makes the class abstract without having to create any virtual functions.

## **Class AgentNotFound**

• Defined in file\_include\_kami\_error.h

## **Inheritance Relationships**

## **Base Type**

• public logic\_error

## **Class Documentation**

class **AgentNotFound** : public logic\_error

Agent was not found.

## **Public Functions**

inline explicit **AgentNotFound**(const char \*s) Constructor.

**Parameters**  $\mathbf{s}$  – text description of the exception

## inline explicit AgentNotFound(const std::string &s)

## Constructor.

Parameters s – text description of the exception

## **Class LocationInvalid**

• Defined in file\_include\_kami\_error.h

## **Inheritance Relationships**

## **Base Type**

public domain\_error

## **Class Documentation**

## class LocationInvalid : public domain\_error

Location specified is invalid.

## See also:

## LocationUnavailable

```
inline explicit LocationInvalid(const char *s)
Constructor.
```

Parameters s – text description of the exception

inline explicit LocationInvalid(const std::string &s) Constructor.

Parameters s – text description of the exception

## **Class LocationUnavailable**

Defined in file\_include\_kami\_error.h

## **Inheritance Relationships**

## **Base Type**

• public domain\_error

## **Class Documentation**

class LocationUnavailable : public domain\_error Location specified is unavailable.

## See also:

## LocationInvalid

## **Public Functions**

inline explicit **LocationUnavailable**(const char \*s) Constructor.

Parameters s – text description of the exception

inline explicit LocationUnavailable(const std::string &s)
 Constructor.

Parameters s – text description of the exception

## **Class OptionInvalid**

• Defined in file\_include\_kami\_error.h

## **Inheritance Relationships**

## **Base Type**

• public invalid\_argument

## **Class Documentation**

class **OptionInvalid** : public invalid\_argument The option given is not valid at this time.

## **Public Functions**

inline explicit **OptionInvalid**(const char \*s) Constructor.

**Parameters** s – text description of the exception

## inline explicit OptionInvalid(const std::string &s)

## Constructor.

Parameters s – text description of the exception

## **Class ResourceNotAvailable**

Defined in file\_include\_kami\_error.h

## **Inheritance Relationships**

## **Base Type**

• public logic\_error

## **Class Documentation**

## class **ResourceNotAvailable** : public logic\_error

The resource specified is not available at this time.

inline explicit **ResourceNotAvailable**(const char \*s) Constructor.

Parameters s – text description of the exception

inline explicit **ResourceNotAvailable**(const std::string &s) Constructor.

Parameters s – text description of the exception

## **Class Grid1D**

• Defined in file\_include\_kami\_grid1d.h

## **Inheritance Relationships**

## **Base Type**

• public kami::GridDomain (Class GridDomain)

## **Derived Types**

- public kami::MultiGrid1D(Class MultiGrid1D)
- public kami::SoloGrid1D(Class SoloGrid1D)

## **Class Documentation**

#### class Grid1D : public kami::GridDomain

A one-dimensional grid where each cell may contain agents.

The grid is linear and may wrap around in its only dimension.

See also: MultiGrid1D See also: SoloGrid1D Subclassed by kami::MultiGrid1D, kami::SoloGrid1D

explicit **Grid1D**(unsigned int maximum\_x, bool wrap\_x = false)

Constructor.

**Parameters** 

- **maximum\_x** [in] the length of the grid.
- wrap\_x [in] should the grid wrap around on itself.

virtual AgentID add\_agent(AgentID agent\_id, const GridCoord1D &coord) = 0

Place agent on the grid at the specified location.

#### **Parameters**

- agent\_id [in] the AgentID of the agent to add.
- coord [in] the coordinates of the agent.

Returns false if the agent is not placed at the specified location, otherwise, true.

## AgentID delete\_agent(AgentID agent\_id)

Remove agent from the grid.

**Parameters agent\_id** – **[in]** the *AgentID* of the agent to remove.

Returns the Agent ID of the Agent deleted

AgentID delete\_agent(AgentID agent\_id, const GridCoord1D &coord)

Remove agent from the grid at the specified location.

#### **Parameters**

- agent\_id [in] the AgentID of the agent to remove.
- **coord [in]** the coordinates of the agent.

Returns the Agent ID of the Agent deleted

AgentID move\_agent (AgentID agent\_id, const GridCoord1D &coord)

Move an agent to the specified location.

#### **Parameters**

- **agent\_id** [in] the Agent ID of the agent to move.
- coord [in] the coordinates of the agent.
- bool is\_location\_empty(const GridCoord1D &coord) const

Inquire if the specified location is empty.

Parameters coord – [in] the coordinates of the query.

Returns true if the location has no Agents occupying it, false otherwise.

#### bool is\_location\_valid(const GridCoord1D & coord) const

Inquire if the specified location is valid within the grid.

**Parameters coord** – **[in]** the coordinates of the query.

**Returns** true if the location specified is valid, false otherwise.

#### GridCoord1D get\_location\_by\_agent(const AgentID & agent\_id) const

Get the location of the specified agent.

**Parameters agent\_id** – **[in]** the *AgentID* of the agent in question.

**Returns** the location of the specified Agent

std::shared\_ptr<std::set<AgentID>> get\_location\_contents(const GridCoord1D &coord) const

Get the contents of the specified location.

Parameters coord – [in] the coordinates of the query.

**Returns** a pointer to a set of *AgentID*s. The pointer is to the internal copy of the agent list at the location, therefore, any changes to that object will update the state of the gird. Further, the pointer should not be deleted when no longer used.

#### bool get\_wrap\_x() const

Inquire to whether the grid wraps in the x dimension.

**Returns** true if the grid wraps, and false otherwise

std::shared\_ptr<std::unordered\_set<*GridCoord1D*>> get\_neighborhood(*Agent1D* agent\_id, bool include\_center) const

Return the neighborhood of the specified Agent.

#### Parameters

- agent\_id [in] the Agent ID of the agent in question
- include\_center [in] should the center-point, occupied by the agent, be in the list.

**Returns** an unordered\_set of *GridCoord1D* that includes all of the coordinates for all adjacent points.

std::shared\_ptr<std::unordered\_set<*GridCoord1D*>> get\_neighborhood(const *GridCoord1D* &coord, bool include\_center) const

Return the neighborhood of the specified location.

#### Parameters

- coord [in] the coordinates of the specified location.
- include\_center [in] should the center-point, occupied by the agent, be in the list.

**Returns** an unordered\_set of *GridCoord1D* that includes all of the coordinates for all adjacent points.

unsigned int get\_maximum\_x() const

Get the size of the grid in the x dimension.

**Returns** the length of the grid in the x dimension

## **Protected Functions**

GridCoord1D coord\_wrap(const GridCoord1D &coord) const

Automatically adjust a coordinate location for wrapping.

Parameters coord – [in] the coordinates of the specified location.

**Returns** the adjusted coordinate wrapped if appropriate.

## **Protected Attributes**

const std::vector<*GridCoord1D*> directions = {*GridCoord1D*(1), *GridCoord1D*(-1)}

Direction coordinates.

This can be used for addition to coordinates. Direction 0 is the first direction clockwise from "vertical." In this case, it can be on a vertically-oriented column, upwards, or to the right on a horizontally-oriented column. Then the additional directions are enumerated clockwise.

std::unique\_ptr<std::unordered\_multimap<GridCoord1D, AgentID>> \_agent\_grid

An unordered\_set containing the *AgentID*s of all agents assigned to this grid.

std::unique\_ptr<std::map<AgentID, GridCoord1D>> \_agent\_index

A map containing the grid location of each agent.

## **Class Grid2D**

• Defined in file\_include\_kami\_grid2d.h

## **Inheritance Relationships**

## **Base Type**

• public kami::GridDomain (Class GridDomain)

## **Derived Types**

- public kami::MultiGrid2D(Class MultiGrid2D)
- public kami::SoloGrid2D(Class SoloGrid2D)

### **Class Documentation**

class Grid2D : public kami::GridDomain

A two-dimensional grid where each cell may contain agents.

The grid is linear and may wrap around in its only dimension.

#### See also:

MultiGrid2D

#### See also:

SoloGrid2D

Subclassed by kami::MultiGrid2D, kami::SoloGrid2D

#### **Public Functions**

explicit **Grid2D**(unsigned int maximum\_x, unsigned int maximum\_y, bool wrap\_x = false, bool wrap\_y = false)

Constructor.

#### **Parameters**

- maximum\_x [in] the length of the grid in the first dimension
- maximum\_y [in] the length of the grid in the second dimension
- wrap\_x [in] should the grid wrap around on itself in the first dimension
- wrap\_y [in] should the grid wrap around on itself in the second dimension

virtual AgentID add\_agent(AgentID agent\_id, const GridCoord2D &coord) = 0

Place agent on the grid at the specified location.

#### **Parameters**

- agent\_id [in] the AgentID of the agent to add.
- coord [in] the coordinates of the agent.

**Returns** false if the agent is not placed at the specified location, otherwise, true.

#### AgentID delete\_agent(AgentID agent\_id)

Remove agent from the grid.

**Parameters agent\_id** – **[in]** the *AgentID* of the agent to remove.

**Returns** false if the agent is not removed, otherwise, true.

AgentID delete\_agent(AgentID agent\_id, const GridCoord2D &coord)

Remove agent from the grid at the specified location.

#### **Parameters**

- **agent\_id** [in] the AgentID of the agent to remove.
- **coord [in]** the coordinates of the agent.

Returns false if the agent is not removed, otherwise, true.

AgentID move\_agent (AgentID agent\_id, const GridCoord2D &coord)

Move an agent to the specified location.

#### **Parameters**

- agent\_id [in] the AgentID of the agent to move.
- **coord [in]** the coordinates of the agent.

bool is\_location\_empty(const GridCoord2D &coord) const

Inquire if the specified location is empty.

Parameters coord – [in] the coordinates of the query.

**Returns** true if the location has no *Agents* occupying it, false otherwise.

bool is\_location\_valid(const GridCoord2D &coord) const

Inquire if the specified location is valid within the grid.

**Parameters coord** – **[in]** the coordinates of the query.

**Returns** true if the location specified is valid, false otherwise.

virtual GridCoord2D get\_location\_by\_agent(const AgentID & agent\_id) const

Get the location of the specified agent.

Parameters agent\_id - [in] the AgentID of the agent in question.

Returns the location of the specified Agent

std::shared\_ptr<std::set<AgentID>> get\_location\_contents(const GridCoord2D &coord) const

Get the contents of the specified location.

**Parameters coord** – **[in]** the coordinates of the query.

**Returns** a pointer to a set of *AgentID*s. The pointer is to the internal copy of the agent list at the location, therefore, any changes to that object will update the state of the gird. Further, the pointer should not be deleted when no longer used.

#### bool get\_wrap\_x() const

Inquire to whether the grid wraps in the x dimension.

Returns true if the grid wraps, and false otherwise

bool get\_wrap\_y() const

Inquire to whether the grid wraps in the y dimension.

**Returns** true if the grid wraps, and false otherwise

virtual std::shared\_ptr<std::unordered\_set<*GridCoord2D*>> get\_neighborhood(*AgentID* agent\_id, bool

include\_center, *GridNeighborhoodType* neighborhood\_type) const

Return the neighborhood of the specified Agent.

#### See also:

NeighborhoodType

Parameters

• agent\_id - [in] the AgentID of the agent in question.

• **neighborhood\_type** – [in] the neighborhood type.

• include\_center - [in] should the center-point, occupied by the agent, be in the list.

Returns a set of GridCoord2D that includes all of the coordinates for all adjacent points.

std::shared\_ptr<std::unordered\_set<*GridCoord2D*>> get\_neighborhood(const *GridCoord2D* &coord, bool include center,

GridNeighborhoodType neighborhood\_type) const

Return the neighborhood of the specified location.

## See also:

NeighborhoodType

#### Parameters

- **coord [in]** the coordinates of the specified location.
- neighborhood\_type [in] the neighborhood type.
- include\_center [in] should the center-point, occupied by the agent, be in the list.

Returns a set of GridCoord2D that includes all of the coordinates for all adjacent points.

#### unsigned int get\_maximum\_x() const

Get the size of the grid in the x dimension.

**Returns** the length of the grid in the x dimension

#### unsigned int get\_maximum\_y() const

Get the size of the grid in the y dimension.

**Returns** the length of the grid in the `xy dimension

## **Protected Functions**

GridCoord2D coord\_wrap(const GridCoord2D &coord) const

Automatically adjust a coordinate location for wrapping.

Parameters coord – [in] the coordinates of the specified location.

Returns the adjusted coordinate wrapped if appropriate.

## **Protected Attributes**

const std::vector<*GridCoord2D*> directions\_vonneumann = {*GridCoord2D*(0, 1), *GridCoord2D*(1, 0), *GridCoord2D*(0, -1), *GridCoord2D*(-1, 0)}

von Neumann neighborhood coordinates

This can be used for addition to coordinates. Direction 0 is the first direction clockwise from "vertical." Then the additional directions are enumerated clockwise.

const std::vector<GridCoord2D> directions\_moore = {GridCoord2D(0, 1), GridCoord2D(1, 1), GridCoord2D(1, 0), GridCoord2D(1, -1), GridCoord2D(0, -1), GridCoord2D(-1, -1), GridCoord2D(-1, 0), GridCoord2D(-1, 1)}

Moore neighborhood coordinates.

This can be used for addition to coordinates. Direction 0 is the first direction clockwise from "vertical." Then the additional directions are enumerated clockwise.

std::unique\_ptr<std::unordered\_multimap<GridCoord2D, AgentID>> \_agent\_grid

A map containing the Agent IDs of all agents assigned to this grid.

std::unique\_ptr<std::map<AgentID, GridCoord2D>> \_agent\_index

A map containing the grid location of each agent.

## **Class GridCoord**

• Defined in file\_include\_kami\_grid.h

## **Inheritance Relationships**

## **Base Type**

• public kami::Coord (Class Coord)

## **Derived Types**

- public kami::GridCoord1D(Class GridCoord1D)
- public kami::GridCoord2D(Class GridCoord2D)

## **Class Documentation**

class GridCoord : public kami::Coord

An abstract for gridded coordinates.

All gridded coordinates are expected to subclass GridCoord.

Subclassed by kami::GridCoord1D, kami::GridCoord2D

virtual double **distance**(std::shared\_ptr<*Coord*> &p) const = 0

Find the distance between two points.

Find the distance between two points using the specified metric.

However, the coordinate class is not aware of the properties of the *GridDomain* it is operating on. Accordingly, if the direct path is measured, without accounting for and toroidal wrapping of the underlying *GridDomain*.

**Parameters p** – the point to measure the distance to

Returns the distance as a double

## Class GridCoord1D

• Defined in file\_include\_kami\_grid1d.h

#### Inheritance Relationships

#### **Base Type**

• public kami::GridCoord (Class GridCoord)

#### **Class Documentation**

class GridCoord1D : public kami::GridCoord

One-dimensional coordinates.

#### **Public Functions**

```
explicit GridCoord1D(int x_coord)
```

Constructor for one-dimensional coordinates.

int x() const

Return the x coordinate.

virtual std::string to\_string() const override

Convert the coordinate to a human-readable string.

**Returns** a human-readable form of the *Coord* as std::string.

virtual double distance(std::shared\_ptr<Coord> &p) const override

Find the distance between two points.

Find the distance between two points using the specified metric. There are three options provided by the GridDistanceType class. However, of the three distance types provided, all provide the same result so the value is ignored and the single result is returned.

However, the coordinate class is not aware of the properties of the *Grid1D* it is operating on. Accordingly, if the direct path is measured, without accounting for and toroidal wrapping of the underlying *Grid1D*.

**Parameters p** – the point to measure the distance to **Returns** the distance as a double

## Friends

friend bool <b>operator</b> ==(const <i>GridCoord1D</i> &lhs, const <i>GridCoord1D</i> &rhs)
Test if two coordinates are equal.
friend bool <b>operator!=</b> (const GridCoord1D & lbs_const GridCoord1D & rbs)

Test if two coordinates are not equal.

friend std::ostream &**operator**<<(std::ostream &lhs, const *GridCoord1D* &rhs) Output a given coordinate to the specified stream.

- inline friend *GridCoord1D* **operator**+(const *GridCoord1D* &lhs, const *GridCoord1D* &rhs) Add two coordinates together.
- inline friend *GridCoord1D* **operator**-(const *GridCoord1D* &lhs, const *GridCoord1D* &rhs) Subtract one coordinate from another.
- inline friend GridCoord1D operator\* (const GridCoord1D & lhs, double rhs)

Multiply a coordinate by a scalar.

If any component of the resulting value is not a whole number, it is truncated following the same rules as int.

inline friend GridCoord1D operator\* (double lhs, const GridCoord1D &rhs)

Multiply a coordinate by a scalar.

If any component of the resulting value is not a whole number, it is truncated following the same rules as int.

## Class GridCoord2D

• Defined in file\_include\_kami\_grid2d.h

## Inheritance Relationships

## **Base Type**

• public kami::GridCoord (Class GridCoord)

## **Class Documentation**

#### class GridCoord2D : public kami::GridCoord

Two-dimensional coordinates.

GridCoord2D(int x\_coord, int y\_coord)

Constructor for two-dimensional coordinates.

int **x**() const

Get the coordinate in the first dimension or x.

int y() const

Get the coordinate in the second dimension or y.

#### virtual std::string to\_string() const override

Convert the coordinate to a human-readable string.

**Returns** a human-readable form of the *Coord* as std::string.

virtual double distance(std::shared\_ptr<Coord> &p) const override

Find the distance between two points.

Find the distance between two points using the specified metric.

However, the coordinate class is not aware of the properties of the *Grid2D* it is operating on. Accordingly, if the direct path is measured, without accounting for and toroidal wrapping of the underlying *Grid2D*.

**Parameters p** – the point to measure the distance to

Returns the distance as a double

Find the distance between two points.

Find the distance between two points using the specified metric. There are three options provided by the GridDistanceType class.

However, the coordinate class is not aware of the properties of the *Grid2D* it is operating on. Accordingly, if the direct path is measured, without accounting for and toroidal wrapping of the underlying *Grid2D*.

#### **Parameters**

- **p** the point to measure the distance to
- distance\_type specify the distance type

**Returns** the distance as a double

#### **Protected Functions**

inline double distance\_chebyshev(std::shared\_ptr<GridCoord2D> &p) const

Find the distance between two points using the Chebyshev metric.

**Parameters p** – the point to measure the distance to

Returns the distance as a double

inline double distance\_euclidean(std::shared\_ptr<GridCoord2D> &p) const

Find the distance between two points using the Euclidean metric.

**Parameters p** – the point to measure the distance to

**Returns** the distance as a double

inline double **distance\_manhattan**(std::shared\_ptr<*GridCoord2D*> &p) const Find the distance between two points using the Manhattan metric.

**Parameters**  $\mathbf{p}$  – the point to measure the distance to

**Returns** the distance as a double

## Friends

friend bool **operator==**(const *GridCoord2D*&, const *GridCoord2D*&) Test if two coordinates are equal.

friend bool **operator**!=(const *GridCoord2D*&, const *GridCoord2D*&) Test if two coordinates are not equal.

- friend std::ostream & **operator**<<(std::ostream&, const *GridCoord2D*&) Output a given coordinate to the specified stream.
- inline friend *GridCoord2D* **operator**+(const *GridCoord2D* &lhs, const *GridCoord2D* &rhs) Add two coordinates together.
- inline friend *GridCoord2D* **operator**-(const *GridCoord2D* &lhs, const *GridCoord2D* &rhs) Subtract one coordinate from another.
- inline friend GridCoord2D operator\* (const GridCoord2D & lhs, const double rhs)

Multiply a coordinate by a scalar.

If any component of the resulting value is not a whole number, it is truncated following the same rules as int.

inline friend GridCoord2D operator\* (const double lhs, const GridCoord2D &rhs)

Multiply a coordinate by a scalar.

If any component of the resulting value is not a whole number, it is truncated following the same rules as int.

## **Class GridDomain**

• Defined in file\_include\_kami\_grid.h

## **Inheritance Relationships**

## **Base Type**

• public kami::Domain (Class Domain)

## **Derived Types**

- public kami::Grid1D(Class Grid1D)
- public kami::Grid2D(Class Grid2D)

## **Class Documentation**

#### class GridDomain : public kami::Domain

An abstract domain based on a gridded environment.

All gridded domains are expected to consist of cells in a rectilinear grid where the cells are equal size and laid out in an ordered fashion.

Subclassed by kami::Grid1D, kami::Grid2D

## **Class Model**

• Defined in file\_include\_kami\_model.h

## **Inheritance Relationships**

## **Base Type**

• public std::enable\_shared\_from\_this< Model >

## **Derived Type**

• public kami::ReporterModel (Class ReporterModel)

## **Class Documentation**

class Model : public std::enable\_shared\_from\_this<Model>
 An abstract for generic models.

## See also:

ReporterModel
Subclassed by kami::ReporterModel

std::shared\_ptr<Domain> get\_domain()

Get the *Domain* associated with this model.

Returns a shared pointer to the Domain

std::shared\_ptr<Domain> set\_domain(std::shared\_ptr<Domain> domain)

Add a Domain to this scheduler.

This method will associate a model with the scheduler.

Returns a shared pointer to the Domain

#### std::shared\_ptr<Population> get\_population()

Get the Population associated with this model.

Returns a shared pointer to the Population

#### std::shared\_ptr<Population> set\_population(std::shared\_ptr<Population> population)

Add a *Model* to this scheduler.

This method will associate a model with the scheduler.

Returns a shared pointer to the Population

#### std::shared\_ptr<Scheduler> get\_scheduler()

Get the Scheduler associated with this model.

Returns a shared pointer to the Scheduler

### std::shared\_ptr<Scheduler> set\_scheduler(std::shared\_ptr<Scheduler> scheduler)

Add a *Model* to this scheduler.

This method will associate a model with the scheduler.

Returns a shared pointer to the Scheduler

virtual std::shared\_ptr<Model> step()

Execute a single time step of the model.

This method will collect all the *Agents* in the *Population* associated with model and pass them to the associated *Scheduler* for stepping.

**Returns** a shared pointer to the model instance

## **Protected Attributes**

std::shared\_ptr<Domain> \_domain = nullptr
 Reference copy of the Domain

std::shared\_ptr<Population> \_pop = nullptr
Reference copy of the Population

std::shared\_ptr<Scheduler> \_sched = nullptr
Reference copy of the Scheduler

## **Class MultiGrid1D**

• Defined in file\_include\_kami\_multigrid1d.h

## **Inheritance Relationships**

## **Base Type**

• public kami::Grid1D(Class Grid1D)

## **Class Documentation**

#### class MultiGrid1D : public kami::Grid1D

A one-dimensional grid where each cell may contain multiple agents.

The grid is linear and may wrap around in its only dimension.

## See also:

Grid1D

#### See also:

SoloGrid1D

## **Public Functions**

## MultiGrid1D(unsigned int maximum\_x, bool wrap\_x) Constructor.

#### Parameters

- **maximum\_x** [in] the length of the grid.
- wrap\_x [in] should the grid wrap around on itself.

virtual *Agent1D* add\_agent(*Agent1D* agent\_id, const *GridCoord1D* &coord) override Place agent on the grid at the specified location.

## Parameters

- **agent\_id [in]** the **AgentID** of the agent to add.
- **coord [in]** the coordinates of the agent.

Returns false if the agent is not placed at the specified location, otherwise, true

## **Class MultiGrid2D**

• Defined in file\_include\_kami\_multigrid2d.h

## **Inheritance Relationships**

## **Base Type**

• public kami::Grid2D(Class Grid2D)

## **Class Documentation**

#### class MultiGrid2D : public kami::Grid2D

A two-dimensional grid where each cell may contain multiple agents.

The grid is linear and may wrap around in either dimension.

## See also:

Grid2D

#### See also:

SoloGrid2D

## **Public Functions**

**MultiGrid2D**(unsigned int maximum\_x, unsigned int maximum\_y, bool wrap\_x, bool wrap\_y) Constructor.

#### **Parameters**

- maximum\_x [in] the length of the grid in the first dimension
- maximum\_y [in] the length of the grid in the second dimension
- wrap\_x [in] should the grid wrap around on itself in the first dimension
- wrap\_y [in] should the grid wrap around on itself in the second dimension

virtual *AgentID* add\_agent(*AgentID* agent\_id, const *GridCoord2D* &coord) override Place agent on the grid at the specified location.

#### **Parameters**

- **agent\_id [in]** the *AgentID* of the agent to add.
- **coord [in]** the coordinates of the agent.

Returns the Agent ID of the agent added

# **Class Population**

• Defined in file\_include\_kami\_population.h

# **Class Documentation**

## class Population

An abstract for generic models.

# **Public Functions**

std::shared\_ptr<Agent> get\_agent\_by\_id(AgentID agent\_id) const

Get a reference to an Agent by AgentID

Parameters agent\_id - [in] the AgentID to search for.

**Returns** a reference to the desired *Agent* or nothing is not found

AgentID add\_agent (const std::shared\_ptr<Agent> & agent) noexcept

Add an Agent to the Population.

Parameters agent – The Agent to add.

Returns the ID of the agent added

std::shared\_ptr<Agent> delete\_agent(AgentID agent\_id)

Remove an Agent from the Population.

**Parameters agent\_id** – The *AgentID* of the agent to remove.

Returns a shared pointer to the Agent deleted

std::unique\_ptr<std::vector<AgentID>> get\_agent\_list() const

Returns the agent list.

Returns a std::vector of all the AgentID's in the Population

# **Protected Attributes**

std::map<kami::AgentID, std::shared\_ptr<Agent>> \_agent\_map

A mapping of *AgentID* to *Agent* pointers.

This is the mapping of all *AgentID*s to pointers to the corresponding *Agent* in this population. This is left exposed as protected should any subclass wish to manipulate this mapping directly.

## **Class RandomScheduler**

• Defined in file\_include\_kami\_random.h

# **Inheritance Relationships**

# **Base Types**

- public kami::SequentialScheduler(Class SequentialScheduler)
- private std::enable\_shared\_from\_this< RandomScheduler >

# **Class Documentation**

class RandomScheduler : public kami::SequentialScheduler, private
std::enable\_shared\_from\_this<RandomScheduler>

Will execute all agent steps in a random order.

A random scheduler will iterate over the agents assigned to the scheduler and call their *step()* function in a random order. That order should be different for each subsequent call to *step()*, but is not guaranteed not to repeat.

# **Public Functions**

## RandomScheduler() = default

Constructor.

explicit RandomScheduler(std::shared\_ptr<std::mt19937> rng)

Constructor.

**Parameters rng** – [in] A uniform random number generator of type std::mt19937, used as the source of randomness.

virtual std::unique\_ptr<std::vector<AgentID>> step(std::shared\_ptr<Model> model,

std::unique\_ptr<std::vector<AgentID>> agent\_list)
override

Execute a single time step.

This method will randomize the list of Agents provided then execute the *Agent::step()* method for every *Agent* listed.

## Parameters

- model a reference copy of the model
- **agent\_list** list of agents to execute the step

Returns returns vector of agents successfully stepped

virtual std::unique\_ptr<std::vector<AgentID>> step(std::shared\_ptr<ReporterModel> model,

std::unique\_ptr<std::vector<AgentID>> agent\_list)
override

Execute a single time step for a *ReporterModel* 

This method will randomize the list of Agents provided then execute the *Agent::step()* method for every *Agent* listed.

## Parameters

- model a reference copy of the ReporterModel
- **agent\_list** list of agents to execute the step

Returns returns vector of agents successfully stepped

std::shared\_ptr<std::mt19937> set\_rng(std::shared\_ptr<std::mt19937> rng)

Set the RNG.

Set the random number generator used to randomize the order of agent stepping.

**Parameters rng** – [in] A uniform random number generator of type std::mt19937, used as the source of randomness.

Returns a shared pointer to the random number generator

std::shared\_ptr<std::mt19937> get\_rng()

Get the RNG.

Get a reference to the random number generator used to randomize the order of agent stepping.

# **Class Reporter**

• Defined in file\_include\_kami\_reporter.h

## **Inheritance Relationships**

## **Base Type**

• public std::enable\_shared\_from\_this< Reporter >

## **Class Documentation**

class **Reporter** : public std::enable\_shared\_from\_this<*Reporter*>

A *Reporter* is a module that works with *ReporterAgent* and *ReporterModel* to collect information about the state of the model for later analysis.

# **Public Functions**

## Reporter()

Constructor.

std::shared\_ptr<Reporter> clear()

Empty the report.

Clear all entries from the report; new collection operations begin with a blank slate.

Returns a reference copy of the Reporter

std::unique\_ptr<nlohmann::json> collect(const std::shared\_ptr<ReporterModel> &model)

Collect the current state of the model.

This will collect the current state of each agent associated with the population returned by the *Model*'s get\_population().

Parameters model - reference copy of the model

Returns a copy of the current report

Collect the current state of the model.

This will collect the current state of each agent associated with the Population.

### Parameters

- **model** reference copy of the model
- **pop** *Population* to collect on

Returns a copy of the current report

Collect the current state of the model.

This will collect the current state of each agent given

## Parameters

- model reference copy of the model
- agent\_list a vector agents to report on

**Returns** a copy of the current report

std::unique\_ptr<nlohmann::json> report(const std::shared\_ptr<ReporterModel> &model)

Collect the report.

This will return the aggregate report of all the data collected by this Reporter.

**Parameters model** – reference copy of the model

**Returns** a copy of the current report

## **Protected Attributes**

std::unique\_ptr<std::vector<nlohmann::json>> \_report\_data = nullptr
A vector of the the report collected so far.

## **Class ReporterAgent**

• Defined in file\_include\_kami\_reporter.h

### **Inheritance Relationships**

### **Base Type**

• public kami::Agent (Class Agent)

### **Class Documentation**

#### class ReporterAgent : public kami::Agent

A superclass for all reporting agents.

All reporting agents should subclass the ReportingAgent class. At a minimum, subclasses must implement the *step()* function, to execute a single time step for each agent.

#### See also:

Agent, StagedAgent

# **Public Functions**

virtual std::unique\_ptr<nlohmann::json> collect() = 0

Collect the current state of the agent.

This function should collect the agent's current state. The agent, notably, does not need to collect historical state, as the historical state is retained by the *Reporter* instance until such time as *Reporter::report()* is called. However, the implementation of the *collect()* function is up to the end user who can, ultimately, return whatever they want.

The only restriction on collect is that it must return its data as a nlohmann: json JSON object. See *Reporter* for additional details.

virtual AgentID step(std::shared\_ptr<ReporterModel> model) = 0

Execute a time-step for the agent.

This function should step the agent instance. Any activities that the agent should perform as part of its time step should be in this function.

**Parameters model** – a reference copy of the model

Returns a copy of the AgentID

### **Class ReporterModel**

• Defined in file\_include\_kami\_reporter.h

### **Inheritance Relationships**

### **Base Type**

• public kami::Model (Class Model)

#### **Class Documentation**

#### class ReporterModel : public kami::Model

An abstract for generic models with a reporting capability.

#### See also:

Model

### **Public Functions**

## ReporterModel()

Constructor.

virtual std::unique\_ptr<nlohmann::json> collect() = 0

Collect the current state of the model.

This function should collect the model's current state. The model, notably, does not need to collect historical state, as the historical state is retained by the *Reporter* instance until such time as *Reporter::report()* is called. However, the implementation of the *collect()* function is up to the end user who can, ultimately, return whatever they want.

This is not expected to return agent data collection, as the agents' information is collected separately.

#### virtual unsigned int get\_step\_id()

Get the step id of the model.

The step\_id should probably be a monotonically incrementing integer.

virtual std::shared\_ptr<*Model*> step() override

Execute a single time step of the model.

This method will collect all the *Agents* in the *Population* associated with the model and pass them to the associated *Scheduler* for stepping. After scheduling, this method will run the *collect()* for the *Reporter* associated with this model.

**Returns** a shared pointer to the model instance

std::unique\_ptr<nlohmann::json> report()

Get the current report.

This method will return an object containg the data collected to that point in the simulation.

Returns a unique pointer to a nlohmann:: j son object representing the current report

## **Protected Attributes**

std::shared\_ptr<*Reporter*> **\_rpt** The current report.

unsigned int \_step\_count = { }

The model's current step count.

# **Class Scheduler**

Defined in file\_include\_kami\_scheduler.h

## **Inheritance Relationships**

# **Derived Type**

• public kami::SequentialScheduler (Class SequentialScheduler)

# **Class Documentation**

## class Scheduler

Create a Kami scheduler.

Schedulers are responsible for executing each time step in the model. A scheduler will have a collection of agents assigned to it and will execute the step function for each agent based on the type of scheduling implemented.

Subclassed by kami::SequentialScheduler

# **Public Functions**

virtual std::unique\_ptr<std::vector<AgentID>> step(std::shared\_ptr<Model> model) = 0

Execute a single time step.

This method will step through the list of Agents in the *Population* associated with model and then execute the *Agent::step()* method for every *Agent* assigned to this scheduler in the order assigned.

Parameters model – a reference copy of the model

Returns returns vector of agents successfully stepped

virtual std::unique\_ptr<std::vector<*AgentID*>> **step**(std::shared\_ptr<*ReporterModel*> model) = 0

Execute a single time step for a ReporterModel

This method will step through the list of Agents in the scheduler's internal queue and then execute the *Agent::step()* method for every *Agent* assigned to this scheduler in the order assigned.

Parameters model – a reference copy of the ReporterModel

Returns returns vector of agents successfully stepped

virtual std::unique\_ptr<std::vector<*AgentID*>> **step**(std::shared\_ptr<*Model*> model,

std::unique\_ptr<std::vector<AgentID>> agent\_list) = 0

Execute a single time step.

This method will step through the list of Agents provided and then execute the *Agent::step()* method for every *Agent* assigned to this scheduler in the order assigned.

## Parameters

- **model** a reference copy of the model
- agent\_list list of agents to execute the step

Returns returns vector of agents successfully stepped

virtual std::unique\_ptr<std::vector<AgentID>> step(std::shared\_ptr<ReporterModel> model,

std::unique\_ptr<std::vector<AgentID>> agent\_list) = 0

Execute a single time step for a ReporterModel

This method will step through the list of Agents in the scheduler's internal queue and then execute the *Agent::step()* method for every *Agent* assigned to this scheduler in the order assigned.

### **Parameters**

- model a reference copy of the ReporterModel
- **agent\_list** list of agents to execute the step

Returns returns vector of agents successfully stepped

# **Protected Attributes**

```
int \_step\_counter = 0
```

Counter to increment on each step

# **Class SequentialScheduler**

• Defined in file\_include\_kami\_sequential.h

# **Inheritance Relationships**

## **Base Type**

• public kami::Scheduler (Class Scheduler)

# **Derived Types**

- public kami::RandomScheduler(Class RandomScheduler)
- public kami::StagedScheduler(Class StagedScheduler)

## **Class Documentation**

#### class SequentialScheduler : public kami::Scheduler

Will execute all agent steps in a sequential order.

A sequential scheduler will iterate over the agents assigned to the scheduler and call their *step()* function in a sequential order. That order is preserved between calls to *step()* but may be modified by addAgent() or deleteAgent().

Subclassed by kami::RandomScheduler, kami::StagedScheduler

# **Public Functions**

virtual std::unique\_ptr<std::vector<*AgentID*>> **step**(std::shared\_ptr<*Model*> model) override

Execute a single time step.

This method will step through the list of Agents in the scheduler's internal queue and then execute the *Agent::step()* method for every *Agent* assigned to this scheduler in the order assigned.

Parameters model – a reference copy of the model

**Returns** returns vector of agents successfully stepped

virtual std::unique\_ptr<std::vector<AgentID>> **step**(std::shared\_ptr<*ReporterModel*> model) override

Execute a single time step for a ReporterModel

This method will step through the list of Agents in the scheduler's internal queue and then execute the *Agent::step()* method for every *Agent* assigned to this scheduler in the order assigned.

**Parameters model** – a reference copy of the *ReporterModel* 

**Returns** returns vector of agents successfully stepped

virtual std::unique\_ptr<std::vector<AgentID>> step(std::shared\_ptr<Model> model,

std::unique\_ptr<std::vector<AgentID>> agent\_list)
override

Execute a single time step.

This method will step through the list of Agents provided and then execute the *Agent::step()* method for every *Agent* assigned to this scheduler in the order assigned.

#### **Parameters**

- **model** a reference copy of the model
- agent\_list list of agents to execute the step

Returns returns vector of agents successfully stepped

virtual std::unique\_ptr<std::vector<*AgentID*>> **step**(std::shared\_ptr<*ReporterModel*> model,

std::unique\_ptr<std::vector<AgentID>> agent\_list)
override

Execute a single time step for a ReporterModel

This method will step through the list of Agents in the scheduler's internal queue and then execute the *Agent::step()* method for every *Agent* assigned to this scheduler in the order assigned.

#### **Parameters**

- model a reference copy of the ReporterModel
- **agent\_list** list of agents to execute the step

Returns returns vector of agents successfully stepped

## **Class SoloGrid1D**

• Defined in file\_include\_kami\_sologrid1d.h

### **Inheritance Relationships**

#### **Base Type**

• public kami::Grid1D (Class Grid1D)

#### **Class Documentation**

#### class SoloGrid1D : public kami::Grid1D

A one-dimensional grid where each cell may contain one agents.

The grid is linear and may wrap around in its only dimension.

See also:

Grid1D

See also:

MultiGrid1D

#### **Public Functions**

**SoloGrid1D**(unsigned int maximum\_x, bool wrap\_x) Constructor.

Parameters

- **maximum\_x** [in] the length of the grid.
- wrap\_x [in] should the grid wrap around on itself.

virtual AgentID add\_agent(AgentID agent\_id, const GridCoord1D &coord) override

Place agent on the grid at the specified location.

## Parameters

- agent\_id [in] the AgentID of the agent to add.
- coord [in] the coordinates of the agent.

Returns false if the agent is not placed at the specified location, otherwise, true

## **Class SoloGrid2D**

• Defined in file\_include\_kami\_sologrid2d.h

#### **Inheritance Relationships**

#### **Base Type**

• public kami::Grid2D(Class Grid2D)

# **Class Documentation**

#### class SoloGrid2D : public kami::Grid2D

A two-dimensional grid where each cell may contain multiple agents.

The grid is linear and may wrap around in either dimension.

#### See also:

Grid2D

See also:

MultiGrid2D

#### **Public Functions**

**SoloGrid2D**(unsigned int maximum\_x, unsigned int maximum\_y, bool wrap\_x, bool wrap\_y) Constructor

#### **Parameters**

- maximum\_x [in] the length of the grid in the first dimension
- maximum\_y [in] the length of the grid in the second dimension
- wrap\_x [in] should the grid wrap around on itself in the first dimension
- wrap\_y [in] should the grid wrap around on itself in the second dimension

virtual AgentID add\_agent(AgentID agent\_id, const GridCoord2D &coord) override

Place agent on the grid at the specified location.

# Parameters

- **agent\_id** [in] the AgentID of the agent to add.
- **coord [in]** the coordinates of the agent.

Returns false if the agent is not placed at the specified location, otherwise, true

# **Class StagedAgent**

Defined in file\_include\_kami\_agent.h

# Inheritance Relationships

# **Base Type**

• public kami::Agent (Class Agent)

# **Class Documentation**

## class StagedAgent : public kami::Agent

A superclass for all staged agents.

Staged agents use a two-phase step to allow agents to take actions without updating the state of the model before all agents have been allowed to update. All work necessary to advance the *StagedAgent* state should take place in the *step()* function. However, the *StagedAgent* should not actually update the state, and instead save the results for later use. Finally, during the *advance()* stage, the *StagedAgent* state should update.

StagedAgents must implement both the *step()* and *advance()* functions.

# **Public Functions**

virtual AgentID advance(std::shared\_ptr<Model> model) = 0

Post-step advance the agent.

This method should be called after *step()*. Any updates or cleanups to the agent that must happen for the *StagedAgent* to complete its step must happen here.

Parameters model - a reference copy of the model

# **Class StagedScheduler**

• Defined in file\_include\_kami\_staged.h

# **Inheritance Relationships**

# **Base Type**

• public kami::SequentialScheduler (Class SequentialScheduler)

# **Class Documentation**

#### class **StagedScheduler** : public kami::SequentialScheduler

Will execute all agent steps in a sequential order.

A sequential scheduler will iterate over the agents assigned to the scheduler and call their *step()* function in a sequential order. That order is preserved between calls to *step()* but may be modified by add\_agent() or delete\_agent().

# **Public Functions**

virtual std::unique\_ptr<std::vector<AgentID>> step(std::shared\_ptr<Model> model,

std::unique\_ptr<std::vector<AgentID>> agent\_list)

override

Execute a single time step.

This method will step through the list of Agents in the scheduler's internal queue and execute the *Agent::step()* method for each *Agent* in the same order. Finally, it will execute the Agent::advance() method for each *Agent* in the same order.

#### Parameters

- **model** a reference copy of the model
- **agent\_list** list of agents to execute the step

Returns returns vector of agents successfully stepped

virtual std::unique\_ptr<std::vector<*AgentID*>> **step**(std::shared\_ptr<*ReporterModel*> model,

std::unique\_ptr<std::vector<AgentID>> agent\_list)
override

Execute a single time step for a ReporterModel

This method will step through the list of Agents in the scheduler's internal queue and then execute the *Agent::step()* method for every *Agent* assigned to this scheduler in the order assigned.

#### Parameters

- **model** a reference copy of the *ReporterModel*
- **agent\_list** list of agents to execute the step

Returns returns vector of agents successfully stepped

## Enums

# Enum GridDistanceType

• Defined in file\_include\_kami\_grid.h

## **Enum Documentation**

### enum kami::GridDistanceType

Distance types for orthogonal grid domains.

Values:

#### enumerator Euclidean

Euclidean distance.

The Euclidean distance is the length of the line segment connecting two points. This is commonly called a "beeline" or "as the crow flies."

#### enumerator Manhattan

Manhattan distance.

The Manhattan distance is the sum of the absolute value of the differences of the elements. This is commonly called the "taxicab distance," "rectilinear distance," or many other formal names.

#### enumerator **Chebyshev**

Chebyshev distance.

The Chebyshev distance, also called the "chessboard" distance is the number of single point jumps necessary to move from one point to the next. This can be likened to a king on a chessboard and the number of moves necessary to move from a given point to any other given point.

#### Enum GridNeighborhoodType

• Defined in file\_include\_kami\_grid.h

## **Enum Documentation**

#### enum kami::GridNeighborhoodType

Neighborhood types for orthogonal grid domains of cells.

Orthogonal grid domains are those that provide cells equidistant along a standard Cartesian grid. GridNeighborhoodType allows for the distinction between those neighborhoods that include those cells touching on the corners or diagonally and those neighborhoods that do not.

Values:

#### enumerator Moore

Moore neighborhood.

Moore neighborhood types include diagonally-adjacent cells as neighbors.

### enumerator VonNeumann

Von Neumann neighborhood.

Von Neumann neighborhood types do not include diagonally-adjacent cells as neighbors.

# **Functions**

# Function kami::get\_version

• Defined in file\_include\_kami\_kami.h

# **Function Documentation**

inline semver::version kami::get\_version()

Get the current version of Kami.

Returns a semver::version object containing version information

## **Typedefs**

## Typedef kami::Position

• Defined in file\_include\_kami\_position.h

# **Typedef Documentation**

typedef std::variant<GridCoord1D, GridCoord2D> kami::Position

# 1.1.5 Examples

- bankreserves
- boltzmann1d
- boltzmann2d
- starter

## bankreserves

This example provides a two-dimensional bank reserves model (BSM) as an example of a simple application of the reporter classes for monitoring the internal functioning of the model.

The BSM is a type of computational model that simulates the behavior of customers and their interactions with a bank. It is used to study the dynamics of the money supply and the management of reserves by the bank.

In a BSM, individuals are represented as autonomous agents that make decisions about saving, borrowing, and repaying loans based on their individual objectives and constraints. The bank is also represented as an agent that maintains accounts for each individual. The interactions between individuals and the bank are simulated over time, and the model can be used to study the effects of different reserve requirements policies on the creation of money, borrowing, lending, and savings.

One of the main advantages of a BSM is that it allows for the examination of the micro-level interactions between individuals and the bank, which can provide a more detailed understanding of the dynamics of the monetary system.

It is important to note that BSMs are a simplified representation of the real world and may not capture all the nuances of the monetary system being studied. It's also important to use this model in conjunction with other methods to fully understand the monetary system.

Option	Description
-c agent_count	Set the number of agents
-f output_file_name	Set the JSON report file
-1 log_level_option	Set the logging level
-n <i>max_steps</i>	Set the number of steps to run the model
-s initial_seed	Set the initial seed
-x x_size	Set the number of columns
-y y_size	Set the number of rows
-w max_initial_wealth	Set the maximum initial agent wealth

## boltzmann1d

This example provides a one-dimensional Boltzmann wealth model (BWM) as an example of a simple application of the one-dimensional gridded system.

The BWM is a type of agent-based model used to study the distribution of wealth among individuals or agents within a population. The model is named after the physicist Ludwig Boltzmann, who first proposed a similar model to study the distribution of energy among particles in a gas.

In a BWM, agents are assigned a certain amount of wealth, and the model simulates their interactions over time. These interactions can include buying and selling goods and services, lending and borrowing money, and inheriting wealth from other agents.

The key feature of the BWM is that it incorporates a "wealth-exchange mechanism" which determines the probability of agents making a wealth exchange with each other. This mechanism is often based on the difference in wealth between agents, with wealthier agents more likely to make exchanges with other wealthy agents.

The model can be run for a specified number of time steps, and the resulting wealth distribution can be analyzed to study the emergence of wealth inequality and the factors that contribute to it. The model can also be used to study the effects of different policies or interventions on the wealth distribution.

The BWM has been used to study a variety of different economic systems, including capitalist, socialist, and feudal systems. However, it is important to note that like other agent-based models, the BWM is a simplified representation of the real world and may not capture all the nuances of the economic system being studied.

Overall, the BWM is a useful tool for studying the distribution of wealth and the emergence of wealth inequality in a population. It can provide insight into the factors that contribute to wealth inequality and the effects of different policies on the distribution of wealth.

Option	Description
-c agent_count	Set the number of agents
-1 log_level_option	Set the logging level
-n <i>max_steps</i>	Set the number of steps to run the model
-s initial_seed	Set the initial seed
-x x_size	Set the number of columns

# boltzmann2d

This example provides a two-dimensional Boltzmann wealth model (BWM) as an example of a simple application of the two-dimensional gridded system.

The BWM is a type of agent-based model used to study the distribution of wealth among individuals within a population. The model simulates agents' interactions over time, such as buying and selling goods, lending and borrowing money, and inheriting wealth. The model is based on a "wealth-exchange mechanism" which determines the probability of agents making a wealth exchange with each other, it is often based on the difference in wealth between agents. The model can be run for a specified number of time steps, and the resulting wealth distribution can be analyzed to study the emergence of wealth inequality and the factors that contribute to it.

For more information on BWMs, please see the boltzmann1d example documentation.

Option	Description
-c agent_count	Set the number of agents
-1 log_level_option	Set the logging level
-n <i>max_steps</i>	Set the number of steps to run the model
-s initial_seed	Set the initial seed
-x x_size	Set the number of columns
-y y_size	Set the number of rows

## starter

This example provides a starter scaffold for beginning a new agent-based model (ABM). The agents and models perform no real functions in the starter and is likely to be the most minimum functioning model.

Option	Description
-c agent_count	Set the number of agents
-1 log_level_option	Set the logging level
-n <i>max_steps</i>	Set the number of steps to run the model
-s initial_seed	Set the initial seed

# 1.1.6 Changelog

Below is the consolidated changelog for Kami.

- : Added baseline for continuous domains
- : Streamlined documentation builds
- : Corrected bug in documentation build
- : Added distance measures to grid coordinate objects
- : Switched from ranlux24 to mt19937 due to speed
- : Added some useful constants, for use as random seeds
- : Added data collecting and reporting modules
- · : Added Bank Reserves model to demonstrate reporting
- : Moved to exception-based error handling
- : Readded step() to the Model interface
- : Added documentation for each example
- : Added a minimal example and tutorial
- · : Updated all support packages to most current versions
- : Revised interfaces to the grids
- : Removed step()/run() from Model interface
- : Completed basic unit tests
- : Added a to do list to the documentation
- : Added background info to READ ME
- : Completed initial unit tests
- : Added support semver versioning via neargye-semver
- : Restructured the entire interface
- : Added a barebones "starter" model to build from
- : Corrected the badge link in the README file
- : Make library static by default
- : Numerous build process cleanups
- : Numerous code cleanups to remove void returns and eliminate stored Model references
- : Numerous documentation cleanups
- : Fixed Changelog with current releases added
- : Fixed Changelog to move docs to support
- : Fixed README file links
- : Retagged previous versions using pure Semantic Versioning
- : Cleaned up numerous issues found by CLion's linter
- : Added a changelog!
- : Documentation for kami::RandomScheduler

- : Added basic installation instructions
- : Added a new overview to the documents
- : Initial public release.

# 1.1.7 To Do List

# **Must Dos**

The list below is a list of things considered necessary before a 1.0 release. This list is not static.

- Network domain
- Hexgrid domain
- Continuous grid domain

# Wishlist

The list below is a list of things considered nice to have at any point.

- Revise unit tests to take advantage of fixtures
- Network Boltzmann model example
- Additional examples as appropriate
- Globe domain, on sphere, with latitude and longitude

# 1.1.8 License

Copyright (c) 2020-2023 The Johns Hopkins University Applied Physics Laboratory LLC

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PAR-TICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFT-WARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# INDEX

(C++

(C++

kami::get\_version(C++ function), 47

# Κ

kami::Grid1D(C++ class), 17 kami::Agent (C++ class), 9 kami::Grid1D::\_agent\_grid(C++ member), 20 kami::Agent::get\_agent\_id (C++ function), 9 kami::Grid1D::\_agent\_index (C++ member), 20 kami::Agent::operator!=(C++ function), 9 kami::Grid1D::add\_agent (C++ function), 18 kami::Agent::operator==(C++ function), 9 kami::Grid1D::coord\_wrap(C++ function), 20 kami::Agent::step(C++ function), 9 kami::Grid1D::delete\_agent (C++ function), 18 kami::AgentID(C++ class), 10 kami::Grid1D::directions (C++ member), 20 kami::AgentID::AgentID(C++ function), 10 kami::Grid1D::get\_location\_by\_agent kami::AgentID::operator!=(C++ function), 11 function), 18 kami::AgentID::operator==(C++ function), 11 kami::Grid1D::get\_location\_contents kami::AgentID::operator<(C++ function), 11</pre> function), 19 kami::AgentID::operator<<(C++ function), 11</pre> kami::Grid1D::get\_maximum\_x (C++ function), 19 kami::AgentID::to\_string(C++ function), 10 kami::Grid1D::get\_neighborhood (C++ function), kami::Constants (C++ class), 12 19 kami::Constants::ADAMS\_CONSTANT (C++ member), kami::Grid1D::get\_wrap\_x(C++ function), 19 12 kami::Grid1D::Grid1D(C++ function), 18 kami::Constants::JENNYS\_CONSTANT (C++ memkami::Grid1D::is\_location\_empty(C++ function), ber), 12 18 kami::Constants::JENNYS\_NUMBER (C++ member), kami::Grid1D::is\_location\_valid(C++ function), 12 18 kami::Coord (C++ class), 12 kami::Grid1D::move\_agent (C++ function), 18 kami::Coord::operator<<(C++ function), 13</pre> kami::Grid2D(C++ class), 21 kami::Coord::to\_string (C++ function), 13 kami::Grid2D::\_agent\_grid(C++ member), 24 kami::Domain(C++ class), 13 kami::Grid2D::\_agent\_index (C++ member), 24 kami::Domain::Domain(C++ function), 13 kami::Grid2D::add\_agent(C++ function), 21 kami::error::AgentNotFound (C++ class), 14 kami::Grid2D::coord\_wrap (C++ function), 23 kami::error::AgentNotFound::AgentNotFound kami::Grid2D::delete\_agent(C++ function), 21 (C++ function), 14kami::Grid2D::directions\_moore (C++ member), kami::error::LocationInvalid(C++ class), 14 23 kami::error::LocationInvalid::LocationInvalid kami::Grid2D::directions\_vonneumann (C++ function), 15member), 23 kami::error::LocationUnavailable (C++ class), kami::Grid2D::get\_location\_by\_agent 15 kami::error::LocationUnavailable::LocationUnavailable kami::Grid2D::get\_location\_contents (C++ function), 15function), 22 kami::error::OptionInvalid(C++ class), 16 kami::Grid2D::get\_maximum\_x (C++ function), 23 kami::error::OptionInvalid::OptionInvalid kami::Grid2D::get\_maximum\_y (C++ function), 23 (C++ function), 16kami::Grid2D::get\_neighborhood (C++ function), kami::error::ResourceNotAvailable (C++ class), 22.23 16 kami::error::ResourceNotAvailable::ResourceNotAvailabled2D::get\_wrap\_x(C++ function),22 kami::Grid2D::get\_wrap\_y (C++ function), 22 (C++ function), 17

(C++

(C++

(C++

kami::Grid2D::Grid2D(C++ function), 21 kami::Grid2D::is\_location\_empty (C++ function), 22 kami::Grid2D::is\_location\_valid (C++ function), 22 kami::Grid2D::move\_agent(C++ function), 21 kami::GridCoord (C++ class), 24 kami::GridCoord1D(C++ class), 25 kami::GridCoord1D::distance(C++ function), 25 kami::GridCoord1D::GridCoord1D (C++ function), 25 kami::GridCoord1D::operator!=(C++ function), 26 kami::GridCoord1D::operator\*(C++ function), 26 kami::GridCoord1D::operator+(C++ function), 26 kami::GridCoord1D::operator==(C++function), 26 kami::GridCoord1D::operator-(C++ function), 26 kami::GridCoord1D::operator<<(C++ function), 26</pre> kami::GridCoord1D::to\_string(C++ function), 25 kami::GridCoord1D::x (C++ function), 25 kami::GridCoord2D(C++ class), 26 kami::GridCoord2D::distance(C++ function), 27 kami::GridCoord2D::distance\_chebyshev (C++function), 27 kami::GridCoord2D::distance\_euclidean (C++function), 27 kami::GridCoord2D::distance\_manhattan (C++ function), 27 kami::GridCoord2D::GridCoord2D (C++ function), 27 kami::GridCoord2D::operator!=(C++ function), 28 kami::GridCoord2D::operator\*(C++ function), 28 kami::GridCoord2D::operator+(C++ function), 28 kami::GridCoord2D::operator==(C++ function), 28 kami::GridCoord2D::operator-(C++ function), 28 kami::GridCoord2D::operator<<(C++function), 28 kami::GridCoord2D::to\_string(C++ function), 27 kami::GridCoord2D::x(C++ function), 27 kami::GridCoord2D::y(C++ function), 27 kami::GridCoord::distance(C++ function), 25 kami::GridDistanceType(C++ enum), 46 kami::GridDistanceType::Chebyshev (C++ enumerator), 46 kami::GridDistanceType::Euclidean (C++ enumerator), 46 kami::GridDistanceType::Manhattan (C++ enumerator), 46 kami::GridDomain(C++ class), 29 kami::GridNeighborhoodType(C++ enum), 46 kami::GridNeighborhoodType::Moore (C++ enumerator), 46 kami::GridNeighborhoodType::VonNeumann (C++ enumerator), 47 kami::Model(C++ class), 29

kami::Model::\_domain(C++ member), 30

kami::Model::\_pop (C++ member), 30 kami::Model::\_sched(C++ member), 30 kami::Model::get\_domain(C++ function), 30 kami::Model::get\_population(C++ function), 30 kami::Model::get\_scheduler(C++ function), 30 kami::Model::set\_domain(C++ function), 30 kami::Model::set\_population(C++ function), 30 kami::Model::set\_scheduler(C++ function), 30 kami::Model::step (C++ function), 30 kami::MultiGrid1D(C++ class), 31 kami::MultiGrid1D::add\_agent (C++ function), 31 kami::MultiGrid1D::MultiGrid1D (C++ function), 31 kami::MultiGrid2D(C++ class), 32 kami::MultiGrid2D::add\_agent (C++ function), 32 kami::MultiGrid2D::MultiGrid2D (C++ function), 32 kami:: Population (C++ class), 33 kami::Population::\_agent\_map(C++ member), 33 kami::Population::add\_agent(C++ function), 33 kami::Population::delete\_agent (C++ function), 33 kami::Population::get\_agent\_by\_id (C++ func*tion*). 33 kami::Population::get\_agent\_list (C++ func*tion*), 33 kami::Position(C++ type),47 kami::RandomScheduler(C++ class), 34 kami::RandomScheduler::get\_rng (C++ function), 35 kami::RandomScheduler::RandomScheduler (C++ function), 34 kami::RandomScheduler::set\_rng (C++ function), 35 kami::RandomScheduler::step(C++ function), 34 kami::Reporter (C++ class), 35 kami::Reporter::\_report\_data(C++ member), 37 kami::Reporter::clear(C++ function), 36 kami::Reporter::collect(C++ function), 36 kami::Reporter::report (C++ function), 36 kami::Reporter::Reporter (C++ function), 36 kami::ReporterAgent (C++ class), 37 kami::ReporterAgent::collect(C++ function), 37 kami::ReporterAgent::step(C++ function), 37 kami::ReporterModel(C++ class), 38 kami::ReporterModel::\_rpt(C++ member), 39 kami::ReporterModel::\_step\_count (C++ member), 39 kami::ReporterModel::collect(C++ function), 38 kami::ReporterModel::get\_step\_id (C++ func*tion*), 38 kami::ReporterModel::report (C++ function), 38

kami::ReporterModel::ReporterModel (C++ function), 38

kami::ReporterModel::step(C++ function), 38 kami::Scheduler (C++ class), 39 kami::Scheduler::\_step\_counter (C++ member), 40 kami::Scheduler::step(C++function), 39, 40 kami::SequentialScheduler(C++ class), 41 kami::SequentialScheduler::step (C++ function), 41 kami::SoloGrid1D(C++ class), 42 kami::SoloGrid1D::add\_agent (C++ function), 42 kami::SoloGrid1D::SoloGrid1D(C++function), 42 kami::SoloGrid2D(C++ class), 43 kami::SoloGrid2D::add\_agent (C++ function), 43 kami::SoloGrid2D::SoloGrid2D(C++ function), 43 kami::StagedAgent (C++ class), 44 kami::StagedAgent::advance(C++ function), 44 kami::StagedScheduler(C++ class), 45 kami::StagedScheduler::step(C++ function), 45