







Vahana.jl Workshop

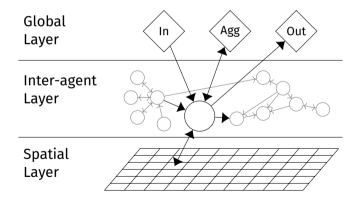
Part III - Adding a spatial component / Performance Tuning

Steffen Fürst

Scaling Complexity Workshop Berlin, 03.12.2024

The Global Layer

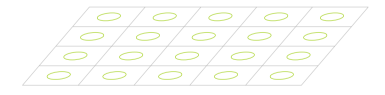
The global layer conceptually contains **vertices linked to all others**, allowing distribution of parameters and aggregation of agent data, and has also a set of **helper functions**.



With the function **add_raster!**, space can be represented as n-dimensional rasters, where each cell becomes a new vertex/agent:

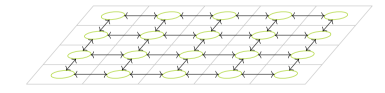


With the function **add_raster!**, space can be represented as n-dimensional rasters, where each cell becomes a new vertex/agent:

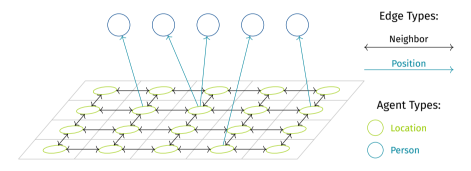


Essentially, a raster is a **mapping from spatial coordinates to vertices**, accessible to all agents, with **helper functions** to simplify working with the raster.

The **connect_raster_neighbors!** method establish connections between the cells:

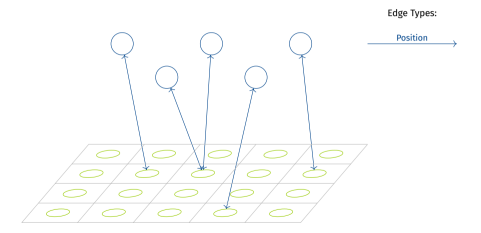


move_to! creates edge(s) between an agent and the vertex/agent of a cell:



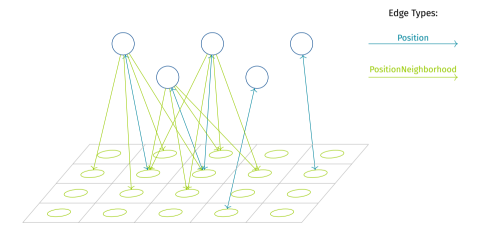
Finding Neighbors

move_to! creates edge(s) between an agent and the node/agent of a cell:



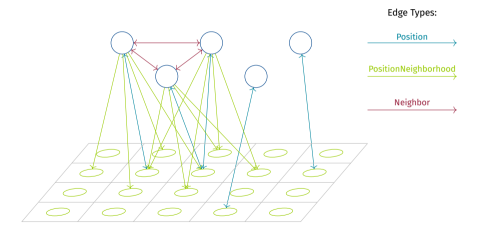
Finding Neighbors

move_to! can also creates edge(s) with the neighborhood of a cell:



Finding Neighbors

The **raster agents** can now **create edges** between neighboring agents:



Type Hints

- ► The specific code for accessing and managing the model's state, is **generated** during the create_model call.
- ► This code generation process can be influenced by so-called 'hints'.
- Furthermore, the system takes into account the current mode of parallelization.

Edge Hints

Vahana allows users to provide optional arguments to the register_edgetype! function, providing additional **properties of an edge type**:

- ▶ **IgnoreFrom**: Omits storage of the source vertex's ID
- ▶ **Stateless**: Only stores the ID of the source vertex
- ► **SingleType**: All source vertices are of the same type
- ▶ **SingleEdge**: Each agent can be the target of only one edge (of this type).

Edge Hints

Vahana allows users to provide optional arguments to the register_edgetype! function, providing additional **properties of an edge type**:

- ▶ **IgnoreFrom**: Omits storage of the source vertex's ID
- ► **Stateless**: Only stores the ID of the source vertex
- ► **SingleType**: All source vertices are of the same type
- ▶ **SingleEdge**: Each agent can be the target of only one edge (of this type).

The adjancency matrix representation depends on the edge hints:

Hint	Representation
None	<pre>Dict{UInt64, Vector{Edge{Friend}}}</pre>
Stateless	<pre>Dict{UInt64, Vector{UInt64}}</pre>
SingleType	<pre>Vector{Vector{Edge{Friend}}}</pre>
All four	<pre>Vector{Bool}</pre>

Edge Hint Example: add_edge!

Generated code for add_edge! in the default case (no hints provided):

```
add_edge!(sim::Vahana.var"HK", to::UInt64, edge::Edge{Friend}) =
push!(get!(Vector{Edge{Friend}}), sim.Friend.write, to), edge)
```

Edge Hint Example: add_edge!

Generated code for add_edge! in the default case (**no hints** provided):

```
add_edge!(sim::Vahana.var"HK", to::UInt64, edge::Edge{Friend}) =
push!(get!(Vector{Edge{Friend}}), sim.Friend.write, to), edge)
```

And for the case when all four specified hints are applied:

```
add_edge!(sim::Vahana.var"HK", to::UInt64, edge::Edge{Friend}) =
sim.Friend.write[to & (2 ^ 36 - 1)] = true
```