

Nondeterministic Bigraphical Reactive Systems for Markov Decision Processes^{*}

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Abstract. Probabilities and nondeterminism allow us to represent uncertainty and decision making. In this paper we introduce two extensions of bigraphical reactive systems (BRSs) to handle probabilistic and nondeterministic behaviour, allowing BRSs to be used in discrete-time Markov chain and Markov decision process (MDP) generation. We extend the implementation of an open-source tool for BRSs BigraphER with new syntax for MDP actions and rewards, better visualisation capabilities, and data exporting options. Furthermore, we introduce a new front end for working with BRSs based on Jupyter notebooks, allowing the user to quickly visualise bigraphs and reaction rules, simulate execution, or produce a complete transition system—all within the notebook interface. Finally, we demonstrate the modelling capabilities of the new system with a case study on the movement and behaviour of autonomous agents, exploring ideas such as collecting objects, tracking visited locations, hierarchies of spaces, and uncertainty in the topology of space.

Keywords: Bigraphs · Bigraphical reactive systems · Probabilistic semantics · Markov decision process · Spatial models.

1 Introduction

Bigraphical reactive systems (BRS) [23] are a universal formalism for modelling interacting systems that evolve in time and space. They consist of bigraphs and reaction rules. Bigraphs are algebraic terms for modelling agents, connections, and their placement within each other, while reaction rules specify how one bigraph can evolve into another. BRSs have been used to represent a diverse range of phenomena: games [5], network management [6], protocols [7], biological processes [18], real world environments [30], etc. Extending BRSs with probabilities, uncertainty, and rewards allows us to model an even wider range of processes and systems, examples of which will be given in Section 4. In this section we introduce and define the main concepts built upon in the remainder of paper: Markov decision processes and BRSs.

1.1 Markov Decision Processes

Markov decision processes [4,14] provide a way to model decision making in situations with both probabilistic outcomes and nondeterministic decision mak-

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ing. They have been used to solve a wide range of problems: optimising airline yield management [20], constructing optimal dialogue strategies [21,22], electricity supply bidding [27], and many others [28,31,32,33]. Furthermore, MDPs have been extended in multiple ways, each extension bringing its own applications: constrained MDPs [1], partially observable MDPs [2], fuzzy MDPs [10], and continuous-time MDPs [12].

Definition 1 (Markov decision process). For any finite set X , let $\text{Dist}(X)$ denote the set of discrete probability distributions over X . A Markov Decision Process is a tuple (S, \bar{s}, A, P, L) , where: S is a finite set of states and $\bar{s} \in S$ is the initial state; A is a finite set of actions; $P : S \times A \rightarrow \text{Dist}(S)$ is a (partial) probabilistic transition function, mapping state-action pairs to probability distributions over S ; $L : S \rightarrow 2^P$ is a labelling with atomic propositions.

Definition 2 (reward structure). A reward structure for an MDP (S, \bar{s}, A, P, L) is a pair (ρ, ι) , where $\rho : S \rightarrow \mathbb{R}$ is the state reward function, and $\iota : S \times A \rightarrow \mathbb{R}$ is the transition reward function.

Example 1. Let $M = (S, \bar{s}, A, P, L)$ be an MDP, where $S = \{s_0, s_1, s_2, s_3\}$, $\bar{s} = s_0$, $A = \{\text{start}, \text{wait}, \text{send}, \text{restart}, \text{stop}\}$, and P, L are defined as follows:

$$\begin{aligned} P(s_0, \text{start}) &= P(s_1, \text{wait}) = [s_1 \mapsto 1], & L(s_0) &= \emptyset, \\ P(s_1, \text{send}) &= [s_2 \mapsto 0.01, s_3 \mapsto 0.99], & L(s_1) &= \{\text{try}\}, \\ P(s_2, \text{restart}) &= [s_0 \mapsto 1], & L(s_2) &= \{\text{failure}\}, \\ P(s_3, \text{stop}) &= [s_3 \mapsto 1], & L(s_3) &= \{\text{success}\}. \end{aligned}$$

Then M can represent a simple communication protocol. The process initialises, and is faced with a nondeterministic choice between waiting and sending a message. Most of the time the sent message is successfully delivered, and the process stops. But sometimes a message fails to deliver, in which case the process has to restart. See Fig. 1 for a visualisation of M .

1.2 Bigraphs

In this paper we use *bigraphs with sharing* and recall some of the definitions from the literature [24,25]. We begin by introducing the notation used in the definitions. Natural numbers are sometimes interpreted as finite ordinals, i.e., $m = \{0, \dots, m-1\}$. We write $S \uplus T$ to indicate the union of sets known or assumed to be disjoint. For two functions f and g with disjoint domains S and T we write $f \uplus g$ for the function with domain $S \uplus T$ such that $(f \uplus g)|_S = f$ and $(f \uplus g)|_T = g$. The identity function on the set S is written as Id_S . Given a binary relation $\text{rel} \subseteq A \times B$, we denote the domain restriction of rel over $S \subseteq A$ by $S \triangleleft \text{rel}$. Similarly, we write $\text{rel} \triangleright S$ for the range restriction of rel over $S \subseteq B$. We also denote the transitive closure of rel by rel^+ . In defining bigraphs we assume that names, node identifiers, edge identifiers, and controls are drawn from four infinite pairwise disjoint sets, respectively $\mathcal{X}, \mathcal{V}, \mathcal{E}$, and \mathcal{K} .

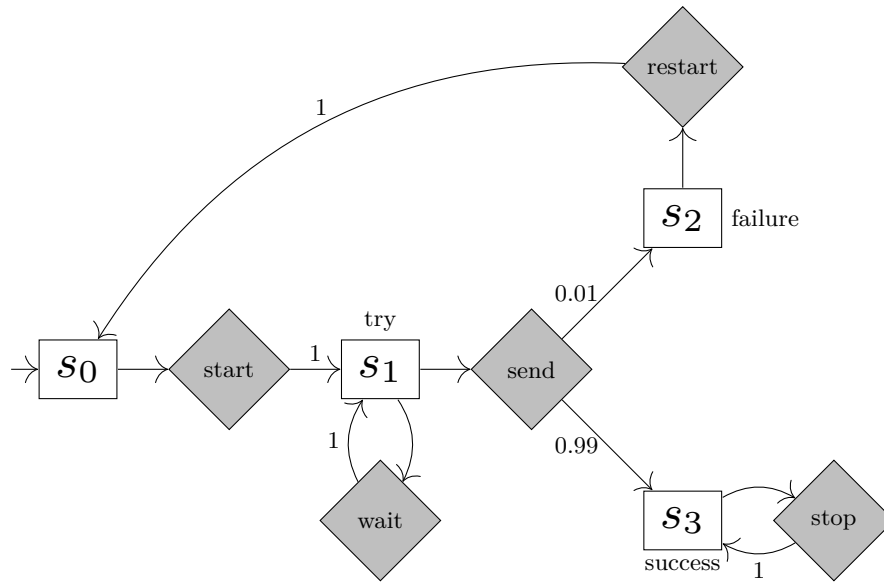


Fig. 1: A simple MDP for communication.

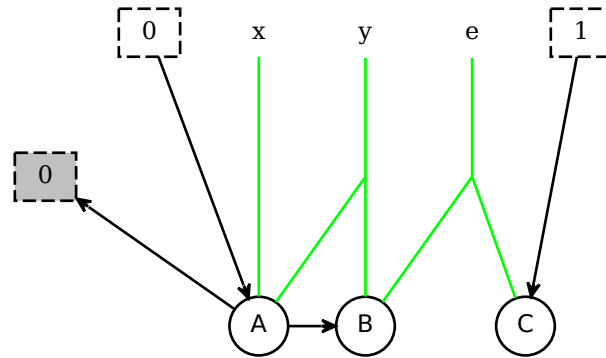


Fig. 2: An example bigraph.

Informally, a bigraph can be thought of as a graph, where a node can be inside another node (or in the intersection of several nodes). However, the diagrams tend to become much clearer if we instead visualise the nesting relations between nodes as just a different type of edges. Consider the bigraph in Fig. 2. The white ellipses are the *nodes*. Each node has a type, called *control* and denoted here by the labels A, B, and C. The green edges are actually hyperedges (can connect any positive number of nodes) and are called *links*. In this example they are given names x, y , and e . Each node has an ordered list of *ports* (not pictured in the diagram) that can be thought of as sockets for links. Nodes of the same control have the same number of ports. The number of ports a node of control K can have is called the *arity* of K and is denoted by $ar(K)$. The two white dashed rectangles represent *regions* and in this representation are the parents to any otherwise parentless nodes. Grey dashed rectangles are called *sites* and encode parts of the model that have been abstracted away. Nodes, sites, and regions are also known as *places*. The directed black arrows between places show the containment relations, e.g., the A node has two children (inner nodes): B and the only site in this bigraph, labelled by the number 0.

Another, more formal way to think about a bigraph is as a pair of graphs: one for describing the placement of nodes, and one for the links between them. This is the approach that will be featured in our formal definitions. We also focus on *concrete* bigraphs, where nodes and links have distinct identifiers.

Definition 3 (concrete place graph with sharing). A concrete place graph with sharing

$$F = (V_F, ctrl_F, prnt_F) : m \rightarrow n$$

is a triple having an inner interface m and an outer interface n . These index the sites and regions of the place graph, respectively. F has a finite set $V_F \subset \mathcal{V}$ of nodes, a control map $ctrl_F : V_F \rightarrow \mathcal{K}$, and a parent relation

$$prnt_F \subseteq (m \uplus V_F) \times (V_F \uplus n)$$

that is acyclic, i.e., $(v, v) \notin prnt_F^+$ for any $v \in V_F$.

We define several operations on place graphs that will be used later.

Definition 4 (composition for place graphs with sharing). If $F : k \rightarrow m$ and $G : m \rightarrow n$ are two concrete place graphs with sharing with $V_F \cap V_G = \emptyset$, their composite

$$G \circ F = (V, ctrl, prnt) : k \rightarrow n$$

has nodes $V := V_F \uplus V_G$ and a control map $ctrl := ctrl_F \uplus ctrl_G$. Its parent relation $prnt \subseteq (k \uplus V) \times (V \uplus n)$ is given by:

$$prnt := prnt_G^{\triangleleft} \uplus prnt_{\circ} \uplus prnt_F^{\triangleright},$$

where

$$\begin{aligned} prnt_F^{\triangleright} &= prnt_F \triangleright V_F, \\ prnt_G^{\triangleleft} &= V_G \triangleleft prnt_G, \\ prnt_{\circ} &= (m \triangleleft prnt_G) \circ (prnt_F \triangleright m). \end{aligned}$$

Definition 5 (tensor product for place graphs). *If*

$$G_0 = (V_{G_0}, ctrl_{G_0}, prnt_{G_0}) : m_0 \rightarrow n_0$$

and

$$G_1 = (V_{G_1}, ctrl_{G_1}, prnt_{G_1}) : m_1 \rightarrow n_1$$

are two concrete place graphs with sharing with $V_{G_0} \cap V_{G_1} = \emptyset$, their tensor product

$$G_0 \otimes G_1 = (V, ctrl, prnt) : m_0 + m_1 \rightarrow n_0 + n_1$$

has nodes $V := V_{G_0} \uplus V_{G_1}$ and a control map $ctrl := ctrl_{G_0} \uplus ctrl_{G_1}$. Its parent relation $prnt \subseteq [(m_0 + m_1) \uplus V] \times [V \uplus (n_0 + n_1)]$ is defined as

$$prnt_{G_0} \uplus prnt_{G_1}^{(m_0, n_0)},$$

where

$$\begin{aligned} prnt_{G_1}^{(m_0, n_0)} = & \{(v, w) \mid (v, w) \in prnt_{G_1} \text{ and } v, w \in V_{G_1}\} \\ & \uplus \{(m_0 + i, w) \mid (i, w) \in prnt_{G_1}, w \in V_{G_1}, \text{ and } i \in m_1\} \\ & \uplus \{(v, n_0 + i) \mid (v, i) \in prnt_{G_1}, v \in V_{G_1}, \text{ and } i \in n_1\} \\ & \uplus \{(m_0 + i, n_0 + j) \mid (i, j) \in prnt_{G_1}, i \in m_1, \text{ and } j \in n_1\}. \end{aligned}$$

Definition 6 (concrete link graph). *A concrete link graph*

$$F = (V_F, E_F, ctrl_F, link_F) : X \rightarrow Y$$

is a quadruple having an inner face X and an outer face Y , both finite subsets of \mathcal{X} , called respectively the inner and outer names of the link graph. F has finite sets $V_F \subset \mathcal{V}$ of nodes and $E_F \subset \mathcal{E}$ of edges, a control map $ctrl_F : V_F \rightarrow \mathcal{K}$ and a link map

$$link_F : X \uplus P_F \rightarrow E_F \uplus Y,$$

where $P_F := \{(v, i) \mid i \in ar(ctrl_F(v))\}$ is the set of ports of F . Thus, (v, i) is the i th port of node v . We shall call $X \uplus P_F$ the points of F , and $E_F \uplus Y$ its links.

Two places with the same parent, or two points with the same link are called *siblings*. A link is *idle* if it has no points. Identities over (inner or outer) name sets are defined by $id_X = (\emptyset, \emptyset, \emptyset, id_X) : X \rightarrow X$.

Definition 7 (concrete bigraph with sharing). *A concrete bigraph*

$$F = (V_F, E_F, ctrl_F, prnt_F, link_F) : \langle k, X \rangle \rightarrow \langle m, Y \rangle$$

consists of a concrete place graph with sharing $F^P = (V_F, ctrl_F, prnt_F) : k \rightarrow m$ and a concrete link graph $F^L = (V_F, E_F, ctrl_F, link_F) : X \rightarrow Y$. We write the concrete bigraph with sharing as $F = (F^P, F^L)$.

We use ϵ as a shorthand for interface $\langle 0, \emptyset \rangle$. A bigraph with inner face ϵ is called *ground*.

Definition 8 (solid bigraph). A bigraph is solid if these conditions hold:

1. no regions or outer names are idle (a region is called idle if it is empty);
2. no two sites or inner names are siblings;
3. the parent of every site is a node;
4. no outer name is linked to an inner name.

Definition 9 (reaction rule). A reaction rule is a pair

$$R = (R : m \rightarrow J, R' : m \rightarrow J),$$

sometimes written as $R \rightarrow R'$, where R is the redex and R' the reactum, and R is solid. The rule generates all the ground reaction rules (r, r') , where $r = (R \otimes \text{id}_Y) \circ d$ and $r' = (R' \otimes \text{id}_Y) \circ d$ for some discrete ground parameter $d : \epsilon \rightarrow \langle m, Y \rangle$. The reaction relation \rightarrow_R over ground bigraphs is defined by

$$g \rightarrow_R g' \text{ iff } g = D \circ r \text{ and } g' = D \circ r'$$

for some bigraph D and some ground reaction rule (r, r') generated from R .

The condition that R must be solid ensures that the ground reaction rule is unique for a given pair of g and D .

Definition 10 (bigraphical reactive system (BRS)). A bigraphical reactive system consists of a pair $(\mathcal{B}, \mathcal{R})$, where \mathcal{B} is a set of ground bigraphs and \mathcal{R} is a set of reaction rules defined over \mathcal{B} . It has a reaction relation

$$\rightarrow_{\mathcal{R}} := \bigcup_{R \in \mathcal{R}} \rightarrow_R,$$

which will be written \rightarrow when \mathcal{R} is understood.

Given a set of reaction rules, we refer to the configurations that a system may adopt as *states*. *Rule priorities* [3] impose a partial ordering on the reaction rules, where a rule of lower priority can be applied only if no rule of higher priority is applicable. Priorities are implemented by assigning each reaction rule to a *priority class*, where all classes are strictly ordered, and reaction rules in the same class have the same priority.

Predicates can be used to generate labels for states (as in Definition 1) or to ease understanding and debugging of the system. They are expressed in a subset of a logic called BiLog [9], allowing any predicate to be encoded as a bigraph [6, 24]. Therefore, we can check each state for any satisfied predicates by solving a bigraph matching problem.

2 Extensions to BRSs

We propose two new BRSs: one adds probabilities to reaction rules, the other also groups the rules into actions and supports rewards based on both reaction rules and predicates. The main technicality in both the definitions and the implementation is that after generating a list of applicable ground reaction rules (for a particular action, if appropriate), the probabilities need to be normalised so that they add to 1, as a single reaction rule can sometimes be applied in multiple places, or some rules in an action may not be applicable.

2.1 Probabilistic BRS

Definition 11 (probabilistic reaction rule). A probabilistic reaction rule R is a triple (R, R', p) , sometimes written $R \xrightarrow{p} R'$, where (R, R') is a reaction rule and $p \in (0, 1]$ is a probability. Similarly to Definition 9, it generates a set of ground reaction rules of the form (r, r', p) .

Definition 12 (probabilistic bigraphical reactive system (PBRs)). A probabilistic bigraphical reactive system consists of a pair $(\mathcal{B}, \mathcal{R})$, where \mathcal{B} is a set of ground bigraphs and \mathcal{R} is a set of probabilistic reaction rules defined over \mathcal{B} .

Let g, g' be ground bigraphs, and $\{(r_i, r'_i, p_i)\}_{i=1}^n$ a set of ground probabilistic reaction rules, where for each r_i , there exists a bigraph $D(r_i)$ such that $g = D(r_i) \circ r_i$. Let $S = \{(r_i, r'_i, p_i) \mid g' = D(r_i) \circ r'_i\}$, and

$$s = \sum_{i=1}^n p_i.$$

Then the reaction relation is defined as

$$g \xrightarrow{p} \triangleright_{\mathcal{R}} g' \text{ iff } S \neq \emptyset,$$

where

$$p = \frac{1}{s} \sum_{(r, r', p') \in S} p'.$$

Example 2. Consider a simple PBRs, where the initial state g_0 has an Agent and two Locations, each of which is holding an Object (see Fig. 3), and a single reaction rule with probability 1 that takes an Object from a Location and transfers it to the Agent (see Fig. 4). Then, since regions 1 and 2 are not treated as isomorphic, the reaction rule can be applied in two ways, resulting in two different subsequent states in Fig. 5, g_1 and g_2 . Thus, we have two ground probabilistic reaction rules ($n = 2$) with $p_1 = p_2 = 1$ and $s = 2$. Let $g' = g_1$. Then $|S| = 1$, and

$$g_0 \xrightarrow{0.5} \triangleright_{\mathcal{R}} g_1,$$

since

$$0.5 = \frac{1}{2} \sum_{(r, r', 1) \in S} 1.$$

Similarly,

$$g_0 \xrightarrow{0.5} \triangleright_{\mathcal{R}} g_2.$$

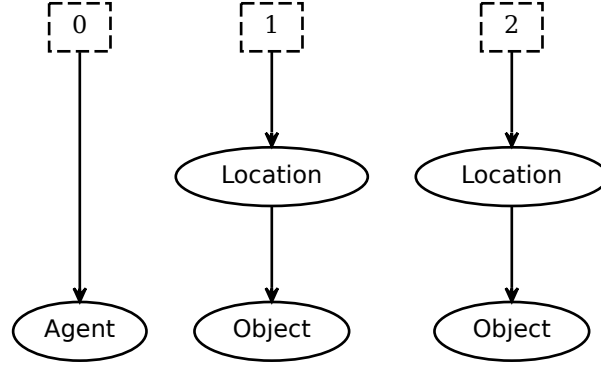


Fig. 3: The initial state.

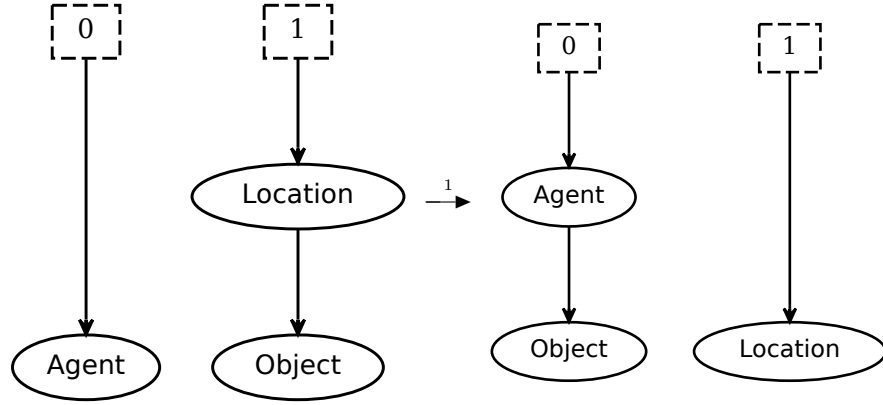


Fig. 4: The reaction rule to take an Object from a Location.

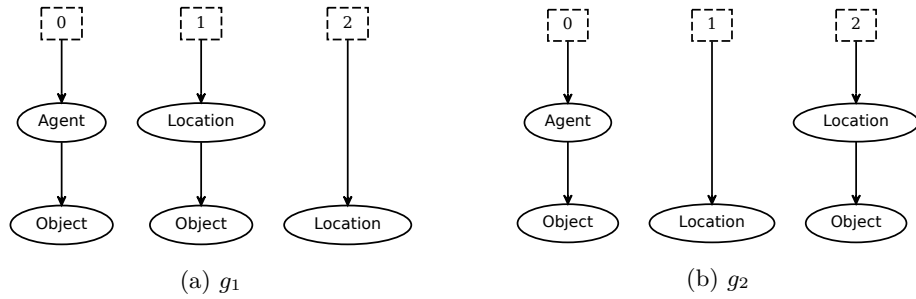


Fig. 5: Two possible next states, depending on which Object is taken.

2.2 Nondeterministic BRS

We extend PBRS even further by adding rewards to both reaction rules and predicates, and grouping reaction rules into actions. This allows us to represent any MDP as a nondeterministic BRS. This can be done either trivially (see Example 3) or in a more efficient manner, by treating each bigraph as a complex system, only parts of which are relevant to any given reaction rule or predicate.

Definition 13 (nondeterministic reaction rule). *Let A be a set of actions. A nondeterministic reaction rule R is a tuple (R, R', a, p) , where (R, R', p) is a probabilistic reaction rule, and $a \in A$ is an action. We also define a reaction reward function $\rho : A \rightarrow \mathbb{R}$ that assigns a reward or cost to each action.*

Definition 14 (nondeterministic bigraphical reactive system (NBRS)). *A nondeterministic bigraphical reactive system consists of a pair $(\mathcal{B}, \mathcal{R})$, where \mathcal{B} is a set of ground bigraphs and \mathcal{R} is a set of nondeterministic reaction rules defined over \mathcal{B} .*

Let g, g' be ground bigraphs, $a \in A$ an action, and $\{(r_i, r'_i, a, p_i)\}_{i=1}^n$ a set of ground nondeterministic reaction rules with action a , where for each r_i , there exists a bigraph $D(r_i)$ such that $g = D(r_i) \circ r_i$. Let $S = \{(r_i, r'_i, a, p_i) \mid g' = D(r_i) \circ r'_i\}$, and

$$s = \sum_{i=1}^n p_i.$$

Then the reaction relation for action a is defined as

$$g \xrightarrow[\rho(a)]{p}_a g' \text{ iff } S \neq \emptyset,$$

where

$$p = \frac{1}{s} \sum_{(r, r', a, p') \in S} p'.$$

Finally, we can associate a reward with each predicate, allowing us to assign rewards to states in a flexible and semantically meaningful way: the reward of a state is simply the sum of the rewards of all matching predicates (and 0 in case there are none).

Example 3. Consider an MDP (S, \bar{s}, A, P, L) , where $S = \{s_0, s_1, s_2, s_3\}$, $\bar{s} = s_0$, $A = \{a, b, c\}$, and P, L are defined as follows:

$$\begin{aligned} P(s_0, a) &= [s_1 \mapsto 1], & L(s_0) &= \{\text{initial}\}, \\ P(s_1, b) &= [s_0 \mapsto 0.7, s_1 \mapsto 0.3], & L(s_1) &= \emptyset, \\ P(s_1, c) &= [s_2 \mapsto 0.5, s_3 \mapsto 0.5], & L(s_2) &= \{\text{heads}\}, \\ P(s_2, a) &= [s_2 \mapsto 1], & L(s_3) &= \{\text{tails}\}. \\ P(s_3, a) &= [s_3 \mapsto 1], \end{aligned}$$

Furthermore, equip it with a reward structure (ρ, ι) , where $\rho(s_2) = 3$, $\iota(s_1, b) = 1$, and both functions are zero everywhere else.

Let s_0, s_1, s_2, s_3 also denote the bigraphs representing these states. Then we have the following reaction relations:

$$\begin{array}{cccc} s_0 \xrightarrow{1}_a s_1, & s_1 \xrightarrow[1]{0.7}_b s_0, & s_1 \xrightarrow[1]{0.3}_b s_1, & s_1 \xrightarrow{0.5}_c s_2, \\ s_1 \xrightarrow{0.5}_c s_3, & s_2 \xrightarrow{1}_a s_2, & s_3 \xrightarrow{1}_a s_3, & \end{array}$$

where zero rewards have been omitted for clarity.

3 Implementation

The described extensions have been implemented in an open-source tool for BRSs BigraphER [26]. We refer the interested reader to the paper on BigraphER [26], the related PhD thesis [24], and online resources¹ for further information on the syntax and capabilities of the software. In this section we will introduce the new features of BigraphER by turning Example 3 into an NBRs.

The full BigraphER code for this example is in Listing 1.1. Reaction rule probabilities are represented as floating-point numbers inside the arrows (e.g. $-[0.7]->$), each action encompasses its reaction rules with **action** actionName and **end**. Rewards can be added to actions simply by inserting an integer enclosed in square brackets after the action name (e.g. **action** b[1]). Lastly, predicate rewards have the same format, but are listed on the **preds** line of the **begin nbrs—end** block (e.g. **preds** = {heads[3]}).

BigraphER can construct and visualise the full transition system (see Fig. 6). Each state is represented by a white ellipse (the starting state is highlighted with a thicker border), and each action (per state) is a grey ellipse. The labels inside state ellipses list all predicates that are satisfied by that state. Edges from actions to states are labelled with both the probability and the name of the reaction rule. Transitions from either a fully generated transition system or a simulation, labels from predicates, and state/transition rewards can be exported to the various plain text formats of a probabilistic model checker PRISM [19] for further quantitative analysis.

3.1 Front End

We introduce a new front end to BigraphER based on Jupyter notebooks [16]. The BigraphER kernel is an extension to the OCaml kernel² and is available on GitHub³. It supports a similar workflow to that of Jupyter notebooks for other languages, allowing the user to divide the code into multiple *cells* and have the definitions persist in a *buffer* to be used later. By default, the output of each cell

¹ <http://www.dcs.gla.ac.uk/~michele/bigrapher.html>

² <https://github.com/akabe/ocaml-jupyter>

³ <https://github.com/dilkas/bigrapher-jupyter>

```

atomic ctrl S0 = 0;
atomic ctrl S1 = 0;
atomic ctrl S2 = 0;
atomic ctrl S3 = 0;

big initial = S0;
big heads = S2;
big tails = S3;

action a
  react toTemp = S0 -[1.]-> S1;
  react loopH = S2 -[1.]-> S2;
  react loopT = S3 -[1.]-> S3;
end

action b[1]
  react toInit = S1 -[0.7]-> S0
  react loop = S1 -[0.3]-> S1;
end

action c
  react toH = S1 -[0.5]-> S2;
  react toT = S1 -[0.5]-> S3;
end

begin nbrs
  init initial;
  rules = [ {toTemp, toInit,
    loop, toH, toT,
    loopH, loopT} ];
  preds = { initial, heads[3],
    tails };
end

```

Listing 1.1: BigraphER code.

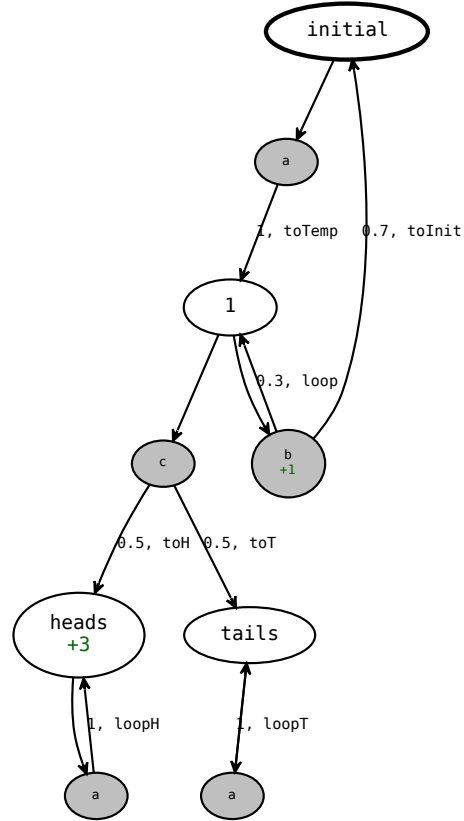


Fig. 6: The full transition system.

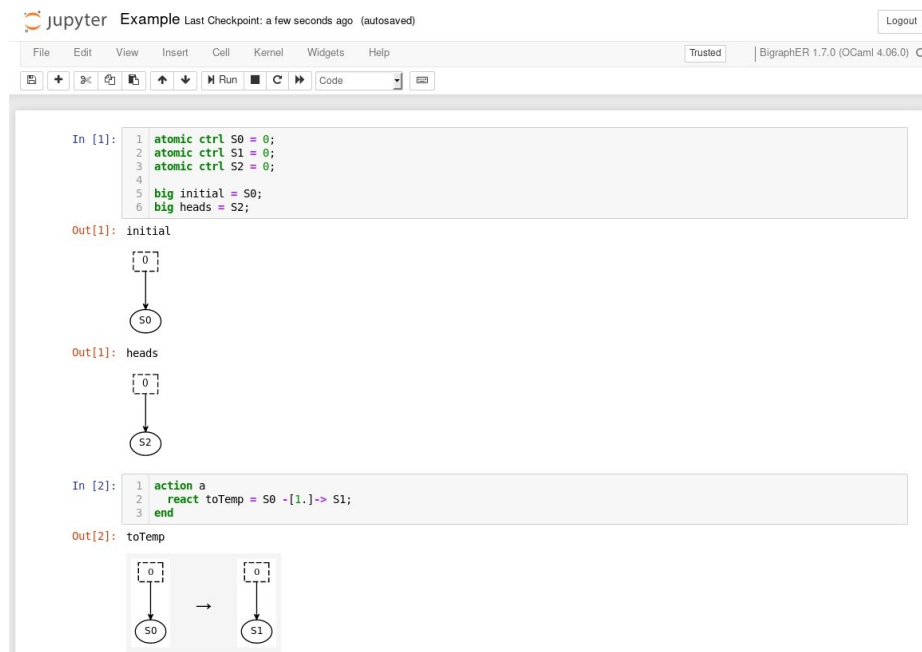


Fig. 7: The BigraphER Jupyter notebook interface with syntax highlighting.

displays the graphical representation of all bigraphs and reaction rules defined in that cell (see Fig. 7 for an example). The generated images are stored in a local directory `jupyter-images/`. The kernel also supports a number of *magics*, i.e., custom commands that can be used at the top of a cell:

%states produces a state transition diagram (similar to the one in Fig. 6).

Mousing over a state shows what that state looks like as a bigraph.

%simulate n runs a simulation for *n* steps, when used on non-stochastic models. For stochastic BRSs [18], *n* is interpreted as a floating-point number, representing maximum simulation time. The produced diagram is a single path through the transition system with the same mouse-over functionality.

%output displays the full output produced by BigraphER. By default, only errors are displayed in the notebook.

%ocaml allows full backward compatibility with the OCaml kernel, including auto-complete and integrated documentation features that have been extended to the BigraphER OCaml API as well as plotting support with Archimedes⁴.

%clear clears the buffer before interpreting the code from the current cell.

⁴ <http://archimedes.forge.ocamlcore.org/>

4 A Case Study in Autonomous Agents

In order to demonstrate the use of bigraphs in modelling probabilistic processes with nondeterminism, we present two examples of agent movement planning in two dimensions. The examples have different sources of probabilistic behaviour and explore topics such as tracking visited locations and uncertainty about the topology. In both cases the agent is simply modelled as an single node, as the focus of this case study is on its movement. More complex models are possible by considering which direction the agent is facing [17] or adding extra state to the agent such as limited battery life or high/lower power sensors [11].

4.1 Collecting Objects in a Grid

Our first scenario is concerned with collecting objects in a grid-like two-dimensional world and is inspired by similar scenarios modelled using PRISM [11,13]. The agent starts in the southwest corner of the map (which we call *home*), explores the environment until it collects a specified number of objects, and returns home (while possibly collecting more objects along the way). The model tracks which cells of the grid have been explored, and only the unexplored cells have a constant probability p of rewarding the agent with an object. The desired number of objects can be easily changed, and the map can be customised to make some transitions unavailable (i.e. add walls), as long as the agent can still return home.

```

ctrl Cell = 1;
ctrl Agent = 0;
ctrl Directions = 0;
ctrl Object = 0;

atomic ctrl North = 1;
atomic ctrl East = 1;
atomic ctrl West = 1;
atomic ctrl South = 1;

atomic ctrl Visited = 1;
atomic ctrl Unvisited = 1;

```

Listing 1.2: Controls.

We begin with a list of controls in Listing 1.2. On the right hand side of each equal sign is the number of ports that each node of that control has, while the **atomic** keyword specifies the nodes that cannot contain other nodes. Cells represents discrete locations. They are linked to either Visited or Unvisited (initially, all except one cells are unvisited). Cells always contain Directions, and one Cell contains an Agent. The Agent may contain an Object. In order to represent multiple objects, it is convenient to put the second Object inside the first, and so on. Directions contains a subset of the four nodes, corresponding to the four possible directions of travel: North, East, West, South. We connect

neighbouring Cells by linking the West node of one Cell to the East node of another (or North to South).

```

big home = Cell{v}.(Directions.(North{v1}
                                | East{v2})
                        | Agent);
big goal = Agent.Object;
big initial = Visited{v}
            || Unvisited{u}
            # bottom left
            || Cell{v}.(Directions.(North{a} | East{b})
                        | Agent.1)
            # top left
            || Cell{u}.Directions.(East{c} | South{a})
            # bottom right
            || Cell{u}.Directions.(North{d} | West{b})
            # top right
            || Cell{u}.Directions.(West{c} | South{d});

```

Listing 1.3: Predicates and the initial state.

Next, we define two predicates: `home` and `goal` (see Listing 1.3). The former states that the agent is home if it is in the southwest corner of the grid, while the latter specifies a goal of collecting one object. A larger number of objects can be set by nesting Objects inside each other, e.g., `Agent.Object.Object`. Additionally, Listing 1.3 defines the initial 2×2 grid, as described previously.

```

action north
  react goNorthToVisited =
    Visited{v}
    || Cell{v}.(Directions.(North{b} | id) | Agent)
    || Cell{v}.Directions.(South{b} | id)
    -[1.0]->
    Visited{v}
    || Cell{v}.Directions.(North{b} | id)
    || Cell{v}.(Directions.(South{b} | id) | Agent)
    @ [0, 2, 1];
  react goNorthToUnvisited =
    Visited{v} || Unvisited{u}
    || Cell{v}.(Directions.(North{b} | id) | Agent)
    || Cell{u}.Directions.(South{b} | id)
    -[1.0-p]->
    Visited{v} || Unvisited{u}
    || Cell{v}.Directions.(North{b} | id)
    || Cell{v}.(Directions.(South{b} | id) | Agent)
    @ [0, 2, 1];
  react northObject =
    Visited{v} || Unvisited{u}

```

```

|| Cell{v}.(Directions.(North{b} | id) | Agent)
|| Cell{u}.Directions.(South{b} | id)
-[p]->
    Visited{v} || Unvisited{u}
|| Cell{v}.Directions.(North{b} | id)
|| Cell{v}.Directions.(South{b} | id)
    | Agent.Object)
    @ [0, 2, 1];
end

```

Listing 1.4: The action of going north.

Then, we have an action for each of the four directions, each with three reaction rules: one for going to an already visited cell, one for visiting a cell for the first time, and one for visiting a cell for the first time and finding an object. We will use the rules for going north in Listing 1.4 as an example. When going to an already visited cell, the Agent simply traverses a link between the North node of its previous Cell and the corresponding South node. As this is the only reaction rule for this situation, its probability is 1. When going to an unvisited node, we collect an Object with probability p , or make the transition without getting an Object with probability $1 - p$. Regardless, the Cell changes its link from Unvisited to Visited.

```

react stayHome =
    Cell{v}.(Directions.(North{v1} | East{v2}) | goal)
    -[1.0]->
    Cell{v}.(Directions.(North{v1} | East{v2}) | goal);

```

Listing 1.5: Reaction rule to stay home if a required number of objects is acquired.

Lastly, we have three actions for when the agent acquires the specified number of objects: two for going home west or south (since these are the two directions necessary and sufficient to reach home), and one for staying home. The two actions for going home have two reaction rules each, depending on whether the destination cell is visited or not. They are just like the rules in Listing 1.4, except every mention of Agent is replaced with goal. The rule to stay home simply says that if the agent has achieved the goal, and is home (characterised by a Cell with only two directions: North and East), then nothing should change (see Listing 1.5). To make the agent start heading home as soon as enough objects are collected, all five reaction rules related to going and staying home are in a higher priority class.

4.2 Layers of Abstraction

Our second model explores two important concepts in modelling the topology of space: nesting and uncertainty. Nesting is the idea that spaces can be inside other spaces: rooms inside floors, floors inside buildings, buildings inside streets, etc. A key characteristic of nested spaces is that there is a separate action (or several)

taking you from the outer space to the inner space or vice versa (e.g., using a door to enter or leave a room). In the rest of the paper, whenever we discuss one space nested inside another, we will refer to the inner space as the *room*. As bigraphs possess their own node nesting, this makes bigraphical representations of these spaces more intuitive and easier to manage than, say, a vector of numbers, each of which is assigned a particular meaning. While nesting has been modelled using bigraphs before [30], our approach models each room not as a single entity, but rather as an interconnected collection of smaller spaces, which we continue to call *cells*. Thus, it is not enough to be in the hallway in order to enter a room, one needs to be next to the door. Similarly, after entering a room, the agent is positioned next to the other side of the door.

The other concept explored in this section is uncertainty about the topology itself, i.e., is the door open or closed? The implementation of this idea is tied to that of rooms: the inside of a room is not defined until the outer cell encompassing the room (i.e., the area where the door is located) is entered. Then, the contents of the room are chosen from a finite set of possibilities with a set probability distribution. After that, the room stays fixed. This design decision supports the reality of missions with a reasonably short duration: if the agent finds a locked door, it should not keep revisiting the door hoping for it to suddenly be open.

As the ideas of collecting objects and tracking visited cells have been explored already, they are dropped from this model in order to simplify the implementation. The goal can simply be defined as moving from one location to another. We add one extra control, *Node*. While *Cell* can be imagined as a discrete patch of space (e.g., 1 m^2), *Node* can be thought of as a room. While we stick to two layers (corridors and rooms) in this example, rooms can be freely nested: a room can contain any number of rooms, each of which can contain more rooms.

```
big initial = /x /y /z (
    Cell{x}.(Directions.East{a} | Agent)
    || Cell{y}.(Directions.(East{b} | West{a})
                | Node{n}.1)
    || Cell{z}.Directions.West{b});
```

Listing 1.6: The initial map: three consecutive cells, the midmost of which has an inner room.

In order to implement nesting, we put a *Node* (representing a room) inside a *Cell*, which has the “door” to that room (see Fig. 8). The *Node* can have its own collection of *Cells*, describing the topology of the room. One of these *Cells* is linked to the *Node*, representing the *Cell* closest to the door from the inside of the room. Thus, both *Nodes* and *Cells* have arity 1 for exactly this linking. *Cell* ports not linked to anything are implemented using closures (e.g. `/x Cell{x}`). The initial map in Listing 1.6 has a corridor of three cells with the agent on the west-most cell and a door to a room in the middle cell. One moves in and out of a room using a pair of actions with reaction rules pictured in Fig. 9.

```
action room
  react openDoor =
```

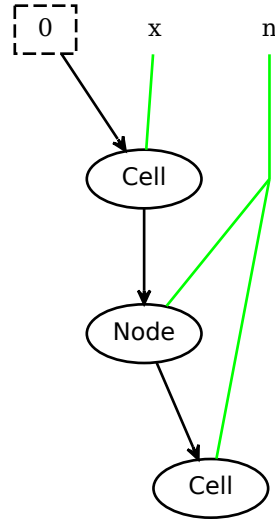



Fig. 8: The bigraphical structure behind nesting.

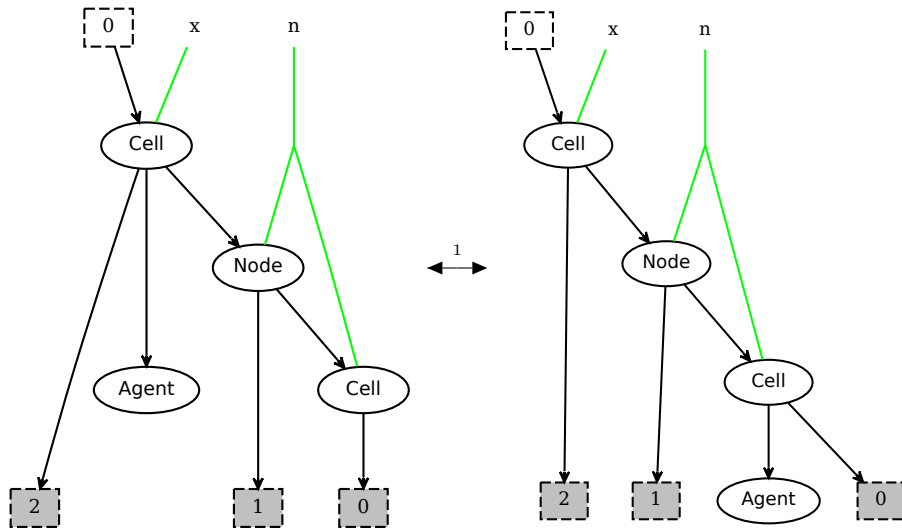


Fig. 9: Left to right: the reaction rule to go inside; right to left: the reaction rule to go outside.

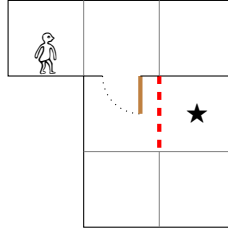


Fig. 10: The full map. The agent is in the top left cell. There is a door connecting the middle cell of the top row with a 2×2 room below. The dashed wall exists with probability p . The star denotes the goal location used in Section 4.3.

```

Cell{w}.(Agent | Node{n}.1 | id)
-[1.0-p]-> /x /y /z /a /b /c /d
Cell{w}.(Agent | Node{n}.(
  # top left
    Cell{n}.Directions.(East{a} | South{b})
  # top right
    | Cell{x}.(Directions.(West{a} | South{c}) | Goal)
  # bottom left
    | Cell{y}.Directions.(North{b} | East{d})
  # bottom right
    | Cell{z}.Directions.(North{c} | West{d}))
  | id);
react closedDoor =
  Cell{w}.(Agent | Node{n}.1 | id)
  -[p]-> /x /y /z /b /c /d
  Cell{w}.(Agent | Node{n}.(
    # top left
      Cell{n}.Directions.(South{b})
    # top right
      | Cell{x}.(Directions.(South{c}) | Goal)
    # bottom left
      | Cell{y}.Directions.(North{b} | East{d})
    # bottom right
      | Cell{z}.Directions.(North{c} | West{d}))
    | id);
end

```

Listing 1.7: Two ways to generate a room, leaving one door either open or closed.

```

action north
  react goNorth =
    Cell{n1}.(Directions.(North{b} | id)
      | Agent | id)
    || Cell{n2}.(Directions.(South{b} | id) | id)

```

```

-[1.0] ->
    Cell{n1}.(Directions.(North{b} | id) | id)
|| Cell{n2}.(Directions.(South{b} | id)
    | Agent | id);
end

```

Listing 1.8: The action of going north.

The room is a 2×2 grid of Cells, which is generated when the Agent gets to a Cell with an empty Node (represented by $\text{Node}\{n\}.1$)⁵. In order for the room to be generated before any other action can take place, the two reaction rules in Listing 1.7 are put on a higher priority class. With probability $1-p$, the generated room has each Cell linked to its two neighbours; and with probability p , the top two Cells are not linked, possibly forcing the agent to choose a different path (see Fig. 10). Finally, we have four actions, each with a single reaction rule with probability 1, corresponding to the four possible directions of travel. The reaction rules are very similar to those of our previous example, an example of which can be found in Listing 1.8.

4.3 Exporting to PRISM

Now that we have two models defined in BigraphER, we will briefly show how they can be exported and used for quantitative analysis with PRISM. Suppose a model is in a file called `agent.big`. Then, in order to export labels, the transition matrix, and state rewards, one would call

```
bigrapher full -l agent.csl -p agent.tra -r agent.rews agent.big.
```

The `agent.csl` file can then be augmented with the desired *properties* to check or compute, and run with PRISM with the command

```
prism -importtrans agent.tra -importstaterewards agent.rews \
    agent.csl.
```

More information about the syntax and capabilities of PRISM properties can be found in the PRISM manual⁶.

For our first model, we set the probability of finding an object to $p = 0.5$ and keep the same 2×2 grid. We ask PRISM to compute $P_{\max}=? [F \text{ "goal"}]$, i.e., the maximum probability of reaching the goal. Recall that the goal is to collect n objects. We vary n from 1 to 3 (as collecting 0 objects is trivial, and collecting more than 3 is impossible given the size of the grid) and show the resulting probabilities in Table 1. The reader is invited to check that the numbers are as expected.

⁵ Multiple different rooms can be implemented by having each previously empty Node contain a node of different control. This way a different probability distribution (with different possible outcomes) can be assigned to each room.

⁶ <http://www.prismmodelchecker.org/manual/PropertySpecification/Introduction>

n	1	2	3
Pmax	0.875	0.5	0.125

Table 1: The maximum probability of collecting n objects in a 2×2 grid, where the probability of finding an object is 0.5 when visiting a cell for the first time.

For the second model, we set the probability of having an extra wall in the generated room to $p = 0.9$ and add a new atomic control called `Goal` to denote a target location for the agent to move to. We modify the `room` action to place the goal at the position marked by the star in Fig. 10. In order to count “time” (i.e. how many transitions are taken), we add a predicate satisfied by every state (Agent) with a reward of 1. We also define a predicate `big goal = Cell{x}.(Agent | Goal | id)` that checks if the agent has reached the target location. With these modifications in place, we can ask PRISM to compute `Rmin=? [F "goal"]`, i.e., the minimum number of transitions needed to arrive at the target location. The answer given by PRISM is 5.8, and we can check that this is indeed the correct answer: the agent takes 4 steps 10% of the time and 6 steps when it needs to move around the wall (remember to include the transition for generating the room).

5 Discussion

While using bigraphs to model movement did allow us to achieve some results quite easily as well as to explore ideas not easily expressed otherwise, we have to acknowledge some limitation that we have encountered throughout the process.

First, the probability assigned to a reaction rule stays constant. The only way it can be changed is by manipulating the number of rules applicable to a given bigraph.

Second, there are some quite elementary concepts that cannot be expressed in terms of bigraphs and reaction rules without significant limitations or hindrances (or at all). For example, suppose we represent two numbers $m, n \in \mathbb{N}$ in our bigraph and wish to have a reaction rule that replaces m with $m + n$. The only way to do that is by having a separate reaction rule for each possible value of n . Another example of a simple concept with no bigraphical representation is checking whether an element is in a set, where both the element and the set have some representations in a bigraph.

Third, there are significant limitations with regards to PRISM integration. While we implemented the functionality to export transition rewards based on how PRISM exports them, to the author’s surprise, PRISM does not support importing them (yet). In addition, while it is trivial to support both positive and negative numbers as rewards/costs, for PRISM it is a completely different problem—one that is not solved yet [15]. Also, the format for exporting the data to PRISM limits the kind of properties that can be computed or checked: while PRISM supports having several rewards and referring to each of them as

needed, there is no way to define several rewards within the plain text formats provided. Finally, while it would be trivial to extend the nondeterminism to different “players” making different decisions (modelling stochastic multiplayer games [29]), and PRISM has an extension that supports such scenarios [8], there is no way to import player labels together with the transition system.

On the other hand, choosing to model with bigraphs rather than, e.g., the PRISM language has some clear advantages as well. First, our example model in Section 4.1 resulted in significantly less code than a similar model in PRISM [11]. Second, our models can be much easier to modify: in order to change or extend the grid in some way one only needs to change a single bigraph. Similarly, changing how the movement of the agent is represented (the number of directions of movement, tracking rotations separately from moving forward, adding a probability of accidentally moving the wrong way, etc.) results in several simple changes. Third, bigraphs come with a visual representation as well as constructs such as nesting and linking, allowing for a richer and more intuitive way to represent many modelled situations.

6 Conclusions and Future Work

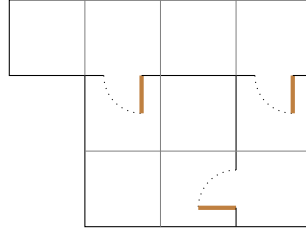


Fig. 11: An example map where both rooms have two doors.

In this paper we have proposed a way to extend BRSs with probabilities and nondeterminism, allowing them to represent any MDP. We have presented a new interface for the development and visualisation of BRSs and provided two example models for autonomous agents, finding more efficient representations for models that already exist as well as tackling new challenges.

Our second example in particular has introduced two new directions for modelling space that have not been explored in full yet. First, while it is often useful to think of one space as nested inside another, sometimes a room might have several doors: one or two to a corridor, and one to an adjacent room (see, e.g., Fig. 11). The model could support this by using the sharing part of bigraphs with sharing⁷, i.e., have the room be inside both a Cell in the corridor and a

⁷ While our definitions are based on this extension, the additional functionality was not used.

Cell of another room. Second, the model glues the discovery of the structure of a room together with being near the door: once the agent visits the Cell encompassing the room, it immediately discovers what is inside it. It would improve the model significantly to have discovery as a completely separate process, where the creator of the map has full control over when a substructure is discovered.

Finally, one ought to note that a bigraphical representation can often be asymptotically more compact than a full MDP or discrete-time Markov chain and sometimes even than a PRISM description of the same situation (until the BRS is expanded into its full transition system, that is). This raises an interesting question: can we define complexity classes of models, paying particular attention to the MDPs that have an exponential number of states, but can be represented in a polynomial number of bigraphs and reaction rules? Which of these models do not have a PRISM representation of polynomial size?

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