I. INTRODUCTION

Abstract—This paper describes how to specify the local reactive behavior of robots via guarded command programs with rates. These programs express concurrency and can be composed easily. Rates allow programs to be interpreted as Markov processes, which we use to define an appropriate notion of robustness and performance. We use composition to "robustify" programs with good performance, i.e. create a robust program with good performance from a program that has good performance but is not robust. We demonstrate this approach on a sub process of a reconfiguration program in a multi-robot system.

A. Multi-robot Systems

Loosely coupled multi-robot systems are concurrent: The independent actions of different robots can modify the global state simultaneously. Concurrency is a result of the very features that make multi-robot systems attractive from an engineering perspective: modularity and autonomy of modules. Robots can be maintained, programmed, or replaced individually. As a result, tools for designing and reasoning about concurrent algorithms are of central importance when building and programming multi-robot systems. Especially, since such tools have been studied mostly in the context of software systems.

Here, we introduce abstract models of concurrent systems and use them to reason about programs for multi-robot systems. In addition to performance, we are primarily interested in the idea of robustness of such programs, for two reasons. First, algorithms that operate on physical systems need to be robust to some types of uncertainty in order to operate reliably. Second, multi-robot systems in particular have the potential for reliability through redundancy, but programs need to take advantage of this feature.

A robust multi-robot system should behave correctly and reject disturbances, such as the failure of an individual robot. While designing robust controllers is well understood in the context of other systems, such as linear time invariant ones [1], writing robust programs for multi-robot systems is an active area of research. In large part the difficulty in designing robust algorithms stems from the concurrency in such systems, due to the combinatorial explosion of possible combinations of local disturbances.

The main contribution of this paper is a way to "robustify" programs for a class of concurrent multi-robot systems by taking advantage of the natural program composition that concurrent systems provide – multiple programs can run at the same time. By interpreting programs as Markov processes the notion of robustness to module failure is preserved during composition. We exploit this feature and show how to compose a high performance program with a robust program to create a new program that is both robust and has good performance.

B. Related Work

Some examples of loosely coupled multi-robot systems and their associated applications are: Formation control and estimation [2], self-assembly [3], [4], [5], and reconfiguration [6], [7]. This paper uses a model roughly similar to [5] where the system behaves according to stochastically applied local actions. However, we use a much more general framework called guarded command programming borrowed from the computer science literature [8].

Programs for the robotic system presented in Sec. IV are written in the Computation and Control Language (CCL), a particular implementation of a guarded command language that can easily interface to robotic hardware [9]. After adding probabilistic rates to the guards the result is similar to the specification language for the probabilistic model checker PRISM [10].

Framing the problem of programming multi-robot systems as a question of finding transition rates of Markov processes that result from local interactions is similar to [11], [12]. We have addressed other control related questions about multi-robot systems such as performance optimization [3], and set-point regulation [13] in the context of such models. In [14] we give a more detailed description of the guarded command framework, with an emphasis on composition and
other operations on programs. Here we turn our attention to
the idea of robustness for multi-robot systems that are well
modeled as Markov processes.

C. Outline

The next section describes the connection between
guarded command programs and Markov processes. Sec. II-
A describes the syntax of guarded command programs with
rates, Sec. II-D collects some results about Markov processes
needed to define the semantics of guarded command pro-
grams with rates in Sec. II-E.

In Sec. III, III-A and III-B lay the groundwork for defining
robustness and performance in the context of the concurrent
multi-robot systems under discussion and III-C develops two
theorems about program composition.

Sec. IV is an extended example about a distributed multi-
robot reconfiguration testbed. Thm. 5 is applied to a subpro-
gram in a reconfiguration task to show how one can create
robust programs with good performance by composing a high
performance program with a robust one.

II. INTERPRETING PROGRAMS AS MARKOV PROCESSES

This section describes the connection between program-
ing and modeling concurrent multi-robot systems using
guarded command programs with rates and Markov pro-
cesses. Sec. IV uses the guarded command programing
language CCL, but the concepts behind guarded command pro-
gramming are abstract and by keeping the discussion
general and using Markov processes to formulate Thm. 4
and 5 our approach is not tied to a particular testbed or
language.

A. Syntax of Guarded Command Programs with Rates

Let $S$ denote the state space of a concurrent system. For
example, the positions, orientations, and internal states of
the robots. A guarded command program with rates $\Psi$ is a set
of rules

$$r = (g, a, k),$$

each composed of a guard $g$, an action $a$, and a rate $k$.
A guard is a predicate on the state space $g \subseteq S$, an action
is a relation on the state space $a \subseteq S \times S$, and a rate is a
positive real number, the significance of which is described
in Sec. II-E. For a given rule $r \in \Psi$ its action $a_r$ is subset of
all the physically possible actions, denoted by $A \subseteq S \times S$.
The guards are used to program a system and restrict the
set of all possible actions from a given state to a smaller set
of desirable actions. This interpretation is similar to the way
guarded commands work in [8, 9].

Example 1. In the system described in Fig. 1 the state space
of the system is $S = \{1, 2, 3\} \times \{1, 2, 3\}$ where the first
coordinate corresponds to the position of robot 1 and the
second to the position of robot 2. For a given state $s \in S$
let $s_1$ denote first coordinate and $s_2$ the second. The set of
physically possible action is given by

$$A = \{(s, s') \in S \times S \mid |s_1 - s'_1| + |s_2 - s'_2| = 1\}.$$
that contains all the rules of its component programs. For a guarded command program with rates $\Psi$ a scaled version of $\Psi$ is defined as

$$\gamma \Psi = \bigcup_{r \in \Psi}\{(g_r, a_r, \gamma k_r)\}$$

(4)

for $\gamma \in \mathbb{R}^+$, where $g_r, a_r$, and $k_r$ denote the guard, action, and rate associated with rule $r$ respectively. This corresponds to speeding up or slowing down a program, depending on whether $\gamma$ is greater or less than one.

**Example 3.** If $\Psi_2$ is the program that describes how robot 2 moves, $\Psi_3 = 2\Psi_1 \cup \Psi_2$ describes the concurrent behavior of both robots moving, with robot 1 transitioning twice as frequently as robot 2.

**D. Markov Processes**

The randomness in a stochastic process can model a number of different aspects of a multi-robot system. For example, by considering distributions instead of individual states, stochastic dynamics can be used to reason about whole sets of paths instead of individual trajectories. As a result, stochastic models capture the different possible interleaveings of actions in concurrent systems. Stochastic models can also incorporate fault statistics gathered from physical systems. By explicitly incorporating empirical knowledge of component failure rates one can reason about the likelihood of global system failures. Stochastic models are also frequently used to express uncertainty or to abstract away the details of poorly understood dynamics. This paper focuses on modeling concurrency and failures. Also, the discussion is restricted to Markov processes for computational reasons. They have a rich set of tools for analyzing and simulating them [16].

1) **Definitions:** Programmed multi-robot system can be considered as a finite state, continuous time Markov process $X_t$ with state space $S$. This paper uses the following notation. To aid expression in terms of linear algebra, fix some arbitrary enumeration of states and let $i \in S$ denote the $i$th element of $S$. Given two states $i, j \in S$ the transition rate from $i$ to $j$ is denoted by $k_{i,j} \in \mathbb{R}^+$. When there is no transition between states, the transition rate between them is defined as zero. This way all pairs have a transition rate associated with them. Denote probability distributions on $S$ by a vector $p(t)$ with $p_i(t) = P(X_t = i)$ and let $Q$ be the matrix given by

- $Q_{ji} = k_{i,j}$ for $i \neq j$
- $Q_{ii} = -\sum_{j \neq i} Q_{ji}$

The differential equation

$$\dot{p} = Qp$$

(5)

is called the master equation [17]. The $Q$-matrix in (5) governs the evolution of probability distributions. By analyzing its structure one can infer properties of the stochastic process, for example, the steady state distribution(s), the convergence rate, or the hitting times (see next section).

2) **Properties of Markov Processes:** This section collects some of the key results about finite state Markov processes. For a more complete treatment see, for example [16], [17].

The hitting time for some set $h \subseteq S$ is defined as

$$\zeta_h = \inf\{t \mid X_t \in h\},$$

and the return time as

$$\sigma_h = \inf\{t \geq \zeta_h \mid X_t \notin h\},$$

where $h^C$ denotes the complement of $h$. When the process starts outside of $h$, $\zeta_h$ and $\sigma_h$ are the same, but when $X_0 \in h$ then $\zeta_h = 0$ while $\sigma_h$ is the first time that the process returns to $h$ after leaving it. A state $i \in S$ is called recurrent if $P(\sigma_{\{i\}} < \infty | X_0 = i) = 1$ and transient if it is not recurrent.

These probabilistic quantities are closely related to the structure of possible transitions. Considering a Markov process as a graph $G(Q)$ with directed, labeled edges highlights this connection. Define $G(Q)$ as the triple $(G) \equiv (V, E, L)$ where the vertex set $V = S$ is the state space of $X$, the edge set $E$ is given by $E = \{(i, j) \in S \times S \mid k_{i,j} > 0\}$, and the labeling function for edges $L : E \rightarrow \mathbb{R}^+$ is given by $L(i, j) = k_{i,j}$. A state $j \in S$ is said to be reachable from state $i \in S$ if there exists a path from $i$ to $j$ in $G(Q)$. Two states $i, j$ are said to communicate, denoted by $i \leftrightarrow j$, when $i$ is reachable from $j$ and $j$ is reachable from $i$. The relation $\leftrightarrow$ is an equivalence relation that partitions $S$ into equivalence classes. If an equivalence class $h$ has the property that there are no states outside $h$ that are reachable from states in $h$, then all states in $h$ are recurrent.

**Example 4.** In Fig. 2a each state is an equivalence class. In Fig. 2b has equivalence classes $\{1, 2, 4\}$ and $\{3\}$. State 3 is recurrent in all the Markov processes, in Fig. 2c state 1 is also recurrent.

For finite state process with a given $Q$-matrix and initial distribution $p(0)$ the limit

$$\pi_Q \equiv \lim_{t \to \infty} p(t)$$

always exists. When a process has only a single recurrent communicating class, this limit is unique and $\pi_Q$ is called the steady state distribution. Only recurrent states have positive probability in $\pi_Q$. The second largest eigenvalue $\lambda_2(Q)$ is the worst case convergence rate to $\pi_Q$ from any initial distribution.

The remainder of this section looks at the connectivity of graphs and its consequences for Markov processes. For a more thorough treatment see, for example [18, III.2]. A graph $G$ is said to be connected if any two vertices have a path between them. Here, paths are considered to be directed. A connected graph $G$ is said to be separated by a set of vertices $h \subseteq V$ if the graph induced by removing $h$ is no longer connected. A graph is said to be $k$-connected if there is no set of $k - 1$ vertices that separates it. The largest value of $k$ for which a graph $G$ is $k$-connected is called the connectivity, denoted $k(G)$. For two sets $h, h' \subseteq V$ we define the restricted connectivity $k(h, h')$ to be the largest $k$
such that no set of \( k - 1 \) vertices from \( h \) disconnects vertices in \( h \) from \( h' \), i.e. there is a path from every \( s \in h \) to some vertex in \( h' \). When comparing the connectivity for different graphs, a subscript to \( k \) denotes the corresponding \( Q \)-matrix.

The restricted connectivity \( \kappa(h, h') \) measures the minimum number if independent paths to \( h' \) from states in \( h \). Its utility in the context of multi-robot systems is that it can be used to quantify redundancy.

Example 5. In Fig. 2bd have \( \kappa(\{1, 2, 4\}, \{4\}) = 2 \), while Fig. 2c shows the \( \kappa(\{1, 2, 4\}, \{3\}) \) is smaller for \( a \). The restricted connectivity from transient states to recurrent of these two processes obey the following relation

\[
\kappa_B(\{1, 2, 4\}, \{3\}) = 2 > \kappa_A(\{1, 2, 4\}, \{3\}) = 1.
\]

E. Semantics of Guarded Command Programs with Rates

The \( Q \)-matrix and an initial probability distribution on \( S \) suffice to define a Markov process on \( S \). Defining these two quantities for guarded command programs with rates thus allows us to treat them as Markov processes. For a guarded commands with rates \( \Psi \) the probability distributions are defined in the same way as for (5). To construct \( Q(\Psi) \) first define

\[
R_{i,j} = \{ r \in \Psi \mid s_i \in g_r, (s_i, s_j) \in a_r \},
\]

(6)

to be the set of rules make a transitions from state \( s_i \) to state \( s_j \) in \( S \). The entries of \( Q(\Psi) \) are defined as

- \( Q(\Psi)_{ji} = \sum_{r \in R_{i,j}} k_r \) for \( i \neq j \)
- \( Q(\Psi)_{ii} = -\sum_{j \neq i} Q(\Psi)_{ji} \).

The dynamics of the system with program \( \Psi \) are given by the master equation (5).

Example 6. Continuing Ex. 1, with the enumeration \( \text{index}(s) = (s_1) + 3(s_2 - 1) \) the associated \( Q \)-matrix is the 9-by-9 matrix given by

\[
Q(\Psi_1) = \begin{pmatrix}
Q' & 0 & 0 \\
0 & Q' & 0 \\
0 & 0 & Q'
\end{pmatrix}
\]

where

\[
Q' = \begin{pmatrix}
-k_1 & k_2 & 0 \\
k_1 & -(k_1 + k_2) & k_2 \\
0 & k_1 & -k_2
\end{pmatrix}.
\]

Since \( \Psi_1 \) only contains actions affecting robot 1, there are three recurrence classes one for each position of robot 2, which is reflected in the block diagonal structure of \( Q \).

F. Composition of Markov Processes

Composition (3) and scaling (4) operations on guarded command programs with rates \( \Psi \) and \( \Phi \) on the same state space, and two positive scalers \( \alpha, \beta \in \mathbb{R}^+ \), the following equation holds

\[
Q(\alpha \Psi \cup \beta \Phi) = \alpha Q(\Psi) + \beta Q(\Phi).
\]

Proof: Define the \( R_{i,j} \) as in (6) for \( \Psi \) and \( R'_{i,j} \) for \( \Phi \). For the off diagonal elements \( i \neq j \) we have

\[
\alpha Q(\Psi)_{ji} + \beta Q(\Phi)_{ji} = \sum_{r \in R_{i,j}} \alpha k_r + \sum_{r' \in R'_{i,j}} \beta k_{r'} = Q(\alpha \Psi \cup \beta \Phi).
\]

Since the diagonal elements are computed the off diagonal entries in each column (7) follows.

This mapping of programs to \( Q \)-matrices allows us to reason about new, composed programs by examining properties of the corresponding matrices.

After defining the syntax and semantics of guarded command programs with rates in this section, the next section gives some reasons for why this is a useful approach.

III. Robustness by Composition

Discussing robustness requires both a notion of correct behavior and a description of the disturbances a system is supposed to be robust to. If the system behaves correctly in the face of these disturbances it is said to be robust.

The idea of robustness pursued here is similar to the idea of fault tolerance in other engineered systems and provides a way to eliminate the probability of incorrect program executions. The idea is the make sure that even in the presence of disturbances actions that take the system to a desirable state are always enabled.

A. Correctness and Performance

The goal of our programs is to put a multi-robot system into a subset \( h \subset S \) of the state space, called the target. A program \( \Psi \) is correct if all recurrent states of \( Q(\Psi) \) are in \( h \) and \( Q(\Psi) \) has only one recurrent equivalence class. To construct correct programs it is sufficient to make sure there are no transitions out of the target \( h \) that there exists some state in \( h \) that is reachable from every state \( s \in S \).

The task of constructing correct program in this way is in general not trivial, since the state space of programs grows
exponentially with robots, also the set \( h \) can be difficult to express with local guards. We assume for the rest of this paper that we are able to create correct programs by some means.

Since correct behavior corresponds to the steady state \( \pi_Q \), performance can be interpreted as the rate of convergence to the steady state. From an arbitrary initial condition the rate of convergence is bounded by \( \lambda_2(Q) \). All eigenvalues of a \( Q \)-matrix are non-positive and when there is only a single recurrence class \( \lambda = 0 \) has multiplicity 1. In this case \( \lambda_2 \) is negative and the more negative it is the faster the process converges.

B. Disturbances

Two common types of disturbances considered in robust design are various types of noise and parameter uncertainty. In the context of guarded command programs with rates parameter uncertainty corresponds to uncertainty in the rate parameters associated with rules. However, as long as they are positive, changes in these parameters do not affect the structure of the equivalence classes of \( Q(\Psi) \). Uncertainty or noise in the rates therefore cannot break a correct program and are not a useful class of disturbances to consider in this context.

Instead, the disturbances considered in this paper are failures of individual robots. These failures can be modeled as removing states from \( S \) as well as transitions to and from the states. A given fault is assumed to affect a subset of the states \( h \subset S \). When a fault occurs the resulting Markov process with faults has a graph corresponding to the transition graph induced by removing the vertices \( h \), i.e. all the edges to and from states in \( h \) as well as the vertices are removed. Removing vertices in this manner can change the recurrence structure, even if \( h \) does not intersect the target. The problem is that parts of the graph can become disconnected, and each of the resulting components can have one or more recurrence classes.

For a more thorough discussion of modeling errors and uncertainty with guarded command programs see [14].

C. Properties of Composition

This section gives two theorems about the composition of programs. Both are about the continuity of composition. Adding a small amount of an arbitrary program \( \Psi_2 \) to a nominal program \( \Psi_1 \) means that the composition will have a similar steady state and convergence rate as \( \Psi_1 \). The theorems are stated in terms of the \( Q \)-matrices for generality. In Sec. IV we demonstrate how these theorems can be applied to programs for a particular multi-robot system.

**Lemma 2.** Given two \( Q \)-matrices \( A \) and \( B \) with the same dimension then \( \forall \delta > 0 \exists \varepsilon > 0 \) such that

\[
|\lambda_2(A) - \lambda_2(A + \varepsilon B)| < \delta.
\]

**Proof:** The eigenvalues of \( A + \varepsilon B \) are the solutions of the characteristic polynomial, \( \det(\lambda I - (A + \varepsilon B)) = 0 \). The roots of a polynomial are continuous functions of the coefficients, which in turn are continuous functions of \( \varepsilon \).

By composition on continuous function the eigenvalues of \( A + \varepsilon B \) depend continuously on \( \varepsilon \). \( \square \)

**Lemma 3.** Given two \( Q \)-matrices \( A \) and \( B \) with the same target \( h \subset S \), then for \( C = A + B \)

\[
\kappa_C(h^C, h) \geq \max\{\kappa_A(h^C, h), \kappa_B(h^C, h)\}.
\]

**Proof:** Adding two \( Q \)-matrices can only increase the number of (vertex) independent paths from \( h^C \) to \( h \), therefore \( \kappa_C(h^C, h) \) is at least as large as \( \kappa_A(h^C, h) \) and \( \kappa_B(h^C, h) \). \( \square \)

**Theorem 4.** Given a \( Q \)-matrix \( A \) with a single recurrent communicating class and some other \( Q \)-matrix \( B \), then \( C = (1-\varepsilon)A + \varepsilon B, \varepsilon \in [0,1] \) has a single recurrence class and the entries of \( \pi_C^\varepsilon \) depend continuously on \( \varepsilon \).

**Proof:** In steady state the flux balance equations \( (Qp = 0) \) and the probability vector constraint \( (1^T p = 1) \) can be written as a system of equations. We can multiply them and note that one of the roots of the resulting polynomial is the steady state probability distribution, the entries of which vary continuously with \( \varepsilon \). Because of the assumptions \( A \) and \( C \) each have exactly one steady state distribution, so that varying \( \varepsilon \) cannot produce a bifurcation. \( \square \)

Note that in general when \( \text{dim}(\text{Null}(A)) > 1 \) adding \( \varepsilon B \) can make steady state solutions disappear, for example a transition in \( B \) could connect two different recurrent equivalence classes. In this case, the steady state from an given initial condition might not be continuous in \( \varepsilon \). Including the condition on the number of recurrent classes in Thm. 4 is necessary.

**Theorem 5.** Given two \( Q \)-matrices \( A \) and \( B \) with the same, unique recurrent state \( s^* \), then for any \( \delta > 0 \exists \varepsilon > 0 \) such that for \( C = A + \varepsilon B \)

1) \( |\lambda_2(A) - \lambda_2(C)| < \delta \),

2) \( \kappa_C(s^*)^C, s^* \geq \kappa_B(s^*)^C, s^* \),

3) \( \pi_C = \pi_A \).

Theorem 5 follows directly from applying Lem. 2 and 3. Both Thm. 4 and 5 are about composing a nominal program \( \Psi \) with other programs. By Lem. 2 if \( \Psi \) is composed with some small amount of an arbitrary program \( \Phi \) then the convergence rate of \( \Psi + \varepsilon \Phi \) is close to the convergence rate of \( \Psi \). By Thm. 4 the steady state of \( \Psi \) and \( \Psi + \varepsilon \Phi \) are also close element wise.

Thm. 5 is about composing programs that are correct (with respect to the same target), but have different performance and robustness. It states that one can add a robust (high relative connectivity) with a high performance (large \( |\lambda_2| \)) program and obtain a new program that has both good performance and is robust.

**IV. THE FACTORY FLOOR TESTBED**

This section describes an extended example demonstrating how to apply Thm. 5 to the Factory Floor testbed, a multi-robot systems that can assemble, disassemble, and reconfigure structures [7]. The goal of this testbed is developing robust algorithms and hardware to autonomously build
structures in uncertain environments. For clarity, the program discussed in this section is comparatively simple. However, the theorems and definitions carry over directly to more complicated programs such as the one shown in Fig. 7.

A. Description of Testbed

The testbed consists of an array of identical robotic modules that build structures made from two different types of raw material called trusses and nodes, see Fig. 3. Each module has a manipulator with an end effector that can grab and release nodes and trusses, a temporary storage place for nodes and trusses, and a lifting mechanism. Assembly and disassembly proceeds layer by layer. Modules manipulate raw materials into place and then coordinate lifting with other modules. The sequence of pictures in Fig. 4 shows a typical reconfiguration task. A tower is disassembled on one side of the testbed, the raw materials are routed across the testbed, and then a tower is assembled on the opposite side. Fig. 4 f) shows which modules in the testbed run the three different tasks.

B. Routing Programs

The remainder of this section describes programs for the routing portion of the reconfiguration task in more detail. This sub-task is both the task performed by the most modules and (partially because of it) the task that has the most redundancy, which is important to the idea of robustness to module failure. Programs can only be robust to individual robot failures if there are redundant robots that can take over the tasks of the failed robots. Fig. 5a gives the layout of the factory floor testbed for a configuration task. The hashed modules \{1, 2, 3, 4\} corresponds to the loading area and grey modules to the target area \{18, 19, 22, 23\}. Each module either has a node or not, so the state of each module is in \{true, false\}. The state of a module is true when the module has a node and false when it does not. In the routing portion of a reconfiguration program what happens in the target area is not important. During routing they act as a sink, nodes disappear as soon as they reach the target.
Since there are 24 modules, the state space $S$ for this example is $\{true, false\}^{24}$, the 24-fold cross product of the module state. In a state $s \in S$, the occupancy state of module $i$ is denoted by $s_i$ if the module is occupied and $\overline{s_i}$ if module $i$ is empty. Fig. 5bc shows two different pictorial representations of routing programs. Each arrow corresponds to a guarded command, and each module runs a program containing all the rules corresponding to arrows in that location. Using a similar approach as in Sec. II-B programs for these reactive modules can be written like,

$$s_3, \overline{s_7} \xrightarrow{k_{pass}} s_3, s_7$$

$$\overline{s_3} \xrightarrow{k_{load}} s_3$$

in the case of module 3 in program in Fig. 5b, for example.

The associated rates are such, the rates of all rules corresponding to actions performed by the same modules sum to a constant $k_{pass}$. This rate models the speed at which modules perform tasks, in this case how long it takes to pass raw materials. The average time to pass raw materials is $\frac{1}{k_{pass}}$. If there are multiple arrows, then each of the associated guarded commands has the same fraction of the total rate $k_{pass}$. Also, nodes appear randomly in the target area denoted by hashed modules, at a rate $k_{load}$. In this way the diagram Fig. 5bc can be turned into guarded command program.

To analyze the performance and robustness of programs we look at how well they route a single node. The reason for doing so is that this assumption drastically reduces the size of the state space, yet the connectivity properties that govern the robustness in the single node case carry over to the general case with multiple nodes. With this restriction the state space of the system is simply the position of the single node. When a module fails and stops routing nodes only a single state (but multiple transitions) become unavailable. The same approach also works when the state space is more complicated, but the relationship between the number of failures and the connectivity of the program is not as straightforward because a single failure might remove multiple states.

In this simplified problem a node randomly appears in the loading area, either from an external source or, as in this example, from a disassembly program. The target area is modeled as a single state that only accepts nodes. When all modules operate correctly it is easy to see that nodes will be routed to the single accepting sink state, the target area. The rate of convergence ($\lambda_2$) of the two programs $\Psi_{flow}$ and $\Psi_{random}$ shown in Fig. 5 is $-1.0$ and $-0.029$ respectively.

The program $\Psi_{random}$ has better performance, but when any of the routing modules fail the resulting $Q$-matrix has multiple recurrent equivalence classes with some recurrent states outside the target. In contrast program $\Psi_{flow}$ has the opposite problem, it has low performance, due to the backward passes that do not provide progress, but it performs correctly when up to three modules fail. This is as well was one can hope to do since removing four modules can separate the routing area into two parts. Then there are no possible paths from the loading area to the target area.

By Thm. 5 we can combine both programs and obtain one that is both robust and has good performance. For example, choosing $\varepsilon = 0.1$ the program $\Psi_{\varepsilon} = (1-\varepsilon)\Psi_{flow} + \varepsilon\Psi_{random}$ has $\lambda_2 = -0.66$ and the same robustness as $\Psi_{random}$.

Exactly how these programs fair under the failure scenarios is shown in Fig. 6. The top of each subfigure shows which modules have failed. The plot on the bottom shows the probability of arriving as a function of time, given that a node showed up in the loading area at time 0. With no failures Fig. 6a the three different programs behave as described above, all programs are correct and the $\Psi_{flow}$ and $\Psi_{\varepsilon}$ have good performance while the $\Psi_{random}$ has bad performance. Failure scenarios where one and two modules fail are shown in Fig. 6bc. With failures only $\Psi_{random}$ and $\Psi_{flow}$ behave correctly. They are robust to failure. Program $\Psi_{\varepsilon}$ also has good performance. By this process one can combine the desirable properties of robust and high performance programs via composition and scaling.

V. CONCLUSION

We describe how to use guarded command programs with rates to program and model multi-robot systems. These programs can be easily composed, represent the inherent
concurrency of such system, and be interpreted as Markov processes. The Markov process description allows us to define notions of robustness and performance. Robustness is converging to the right state, even when some robots fail and performance is how fast the system converges. The contribution of this paper is showing how to create robust programs with good performance for a class concurrent multi-robots systems, namely those that are well modeled as Markov Processes.

In the future we would like to investigate alternative ways of writing programs for “robustification”. The program \( \Psi_{\text{random}} \) applies all possible actions to provide high connectivity, however many of these actions move the node away from the target, which unnecessarily degrades performance. One question is how to construct programs that have high connectivity and good performance to begin with. Such programs should yield better results during robustification. Also, the naive approach of completely random exploration is likely to seriously degrade performance when the state space is very large.

Eventually, we want to apply robustification to more complicated programs such as the one shown in Fig. 7. While the theorems presented here certainly hold, applying them in effectively is no straight forward. For example, in Fig 7 there is little redundancy because almost all modules need to work to complete the seat of the chair. But in the routing for the back rest and legs the robustification we presented should work well. What are the implications of only robustifying subprograms? When is it a good idea?

We plan to implement these algorithms on the Factory Floor testbed. When more modules become available for experimentation we would like to measure and incorporate actual failure statistics into the robustification scheme.

REFERENCES