# Stochastic Swarm Control with Global Inputs

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Abstract-Micro and nano robots can be built in large numbers, but generating independent control inputs for each robot is prohibitively difficult. Instead, micro and nano robots are often controlled by a global field. In previous work we conducted large-scale human-user experiments where humans played games that steered large swarms of simple robots to complete tasks such as manipulate blocks. One surprising result was that humans completed a block-pushing task faster when provided with only the mean and variance of the robot swarm than with full-state feedback. This paper investigates controllers that use only the mean and variance of a robot swarm. We prove that the mean position is controllable, provide conditions under which variance is controllable. We then derive automatic controllers for these and a hysteresis-based switching control for the first two moments of the robot distribution. Finally, we employ these controllers as primitives for a block-pushing task.

#### I. Introduction

Large populations of micro- and nanorobots are being produced in laboratories around the world, with diverse potential applications in drug delivery and construction [1]-[3]. These activities require robots that behave intelligently. Limited computation and communication rules out autonomous operation or direct control over individual units; instead we must rely on global control signals broadcast to the entire robot population. It is not always practical to gather pose information on individual robots for feedback control; the robots might be difficult or impossible to sense individually due to their size and location. However, it is often possible to sense global properties of the group, such as mean position and density. Finally, many promising applications will require direct human control, but user interfaces to thousands—or millions—of robots is a daunting human-swarm interaction (HSI) challenge.

## II. RELATED WORK

## A. www.SwarmControl.net

The goal of [5] was to provide a tool for investigating HSI methods through statistically significant numbers of experiments. There is currently no comprehensive understanding of user interfaces for controlling multi-robot systems with massive populations. We are particularly motivated by the sharp constraints in micro- and nanorobotic systems. For example, full-state feedback with  $10^6$  robots leads to operator overload. Similarly, the user interaction required to individually control each robot scales linearly with robot population. Instead, user interaction is often constrained to modifying a global input. This input may be nonstandard, such as the

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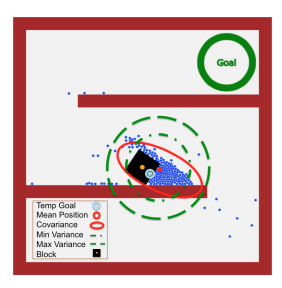


Fig. 1. A swarm of robots, all controlled by a uniform force field, can be effectively controlled by a hybrid controller that knows only the first and second moments of the robot distribution. Here a swarm of simple robots (blue discs) pushes a green block toward the goal.

attraction/repulsion field from a scanning tunneling microscope (STM) tip.

Our previous work with over a hundred hardware robots and thousands of simulated robots [4] demonstrated that direct human control of large swarms is possible. Unfortunately, the logistical challenges of repeated experiments with over one hundred robots prevented large-scale tests. To gather better data, we designed SwarmControl.net, a largescale online game to test how humans interact with large swarms. Our goal was to test several scenarios involving large-scale human-swarm interaction (HSI), and to do so with a statistically-significant sample size. These experiments [5] showed that numerous simple robots responding to global control inputs are directly controllable by a human operator without special training, and that the visual feedback of the swarm state should be very simple in order to increase task performance. All code [6], and experimental results are posted online.

#### B. Human-Swarm Interaction

Olson and Wood studied human *fanout*, the number of robots a single human user could control [7]. They postulated that the optimal number of robots was approximately the autonomous time divided by the interaction time required by each robot. Their sample problem involved a multirobot search task, where users could assign goals to robots. Their user interaction studies with simulated planar robots

indicated a *fanout plateau* of about 8 robots, after which there were diminishing returns. They hypothesize that the location of this plateau is highly dependent on the underlying task, and our work indicated there are some tasks without plateaus. Their research investigated robots with 3 levels of autonomy. We use robots without autonomy, corresponding with their first-level robots.

Squire, Trafton, and Parasuraman designed experiments showing that user-interface design had a high impact on the task effectiveness and the number of robots that could be controlled simultaneously in a multi-robot task [8].

A number of user studies compare methods for controlling large swarms of simulated robots, for example [9]–[11]. These studies provide insights but are limited by cost to small user studies; have a closed-source code base; and focus on controlling intelligent, programmable agents. For instance [11] was limited to a pool of 18 participants, [9] 5, and [10] 32. Using an online testing environment, we conduct similar studies but with much larger sample sizes.

## C. Global-control of micro- and nanorobots

Small robots have been constructed with physical heterogeneity so that they respond differently to a global, broadcast control signal. Examples include *scratch-drive microrobots*, actuated and controlled by a DC voltage signal from a substrate [12], [13]; magnetic structures with different cross-sections that could be independently steered [14], [15]; *MagMite* microrobots with different resonant frequencies and a global magnetic field [16]; and magnetically controlled nanoscale helical screws constructed to stop movement at different cutoff frequencies of a global magnetic field [1], [17].

Similarly, our previous work [18], [19] focused on exploiting inhomogeneity between robots. These control algorithms theoretically apply to any number of robots—even robotic continuums—but in practice process noise cancels the differentiating effects of inhomogeneity for more than tens of robots. We desire control algorithms that extend to many thousands of robots.

# D. Three challenges for massive manipulation

While it is now possible to create many micro- and nanorobots, there remain challenges in control, sensing, and computation.

- 1) Control—global inputs: Many micro- and nanorobotic systems [1]–[3], [12]–[17], [20] rely on global inputs, where each robot receives an exact copy of the control signal. Our experiments follow this global model.
- 2) Sensing—large populations: Parallel control of n differential-drive robots in a plane requires 3n state variables. Even holonomic robots require 2n state variables. Numerous methods exist for measuring this state in micro- and nanorobotics. These solutions use computer vision systems to sense position and heading angle, with corresponding challenges of handling missed detections and image registration between detections and robots. These challenges are increased at the nanoscale where sensing competes with

control for communication bandwidth. We examine control when the operator has access to partial feedback, including only the first and/or second moments of a population's position, or only the convex-hull containing the robots.

3) Computation—calculating the control law: In our previous work the controllers required at best a summation over all the robot states [19] and at worst a matrix inversion [18]. These operations become intractable for large populations of robots. By focusing on *human* control of large robot populations, we accentuate computational difficulties because the controllers are implemented by the unaided human operator.

#### III. THEORY

#### A. Models

Consider holonomic robots that move in the 2D plane. We want to control position and velocity of the robots. First, assume a noiseless system and with just one robot. Our inputs are global forces  $[u_x, u_y]$ .

$$\begin{bmatrix} \dot{p}_x & = & v_x \\ \dot{v}_x & = & \frac{1}{m} u_x \end{bmatrix}, \begin{bmatrix} \dot{p}_y & = & v_y \\ \dot{v}_y & = & \frac{1}{m} u_y \end{bmatrix}$$
(1)

The state-space representation in standard form is:

$$\dot{x}(t) = Ax(t) + Bu(t)$$

$$y(t) = Cx(t) + Du(t)$$
(2)

We define our state vector as:

$$[x_1, x_2, x_3, x_4]^{\mathsf{T}} = [p_x, v_x, p_y, v_y]^{\mathsf{T}},$$

and our state space representation as:

$$\begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \\ \dot{x}_3 \\ \dot{x}_4 \end{bmatrix} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \end{bmatrix} + \begin{bmatrix} 0 & 0 \\ \frac{1}{m} & 0 \\ 0 & 0 \\ 0 & \frac{1}{m} \end{bmatrix} u$$
 (3)

We want to find number of states that we can control, which is given by the rank of the *controllability matrix* 

$$C = \{B, AB, A^2B, ..., A^{n-1}B\}.$$
 (4)

Here 
$$C = \left\{ \begin{bmatrix} 0 & 0 \\ \frac{1}{m} & 0 \\ 0 & 0 \\ 0 & \frac{1}{m} \end{bmatrix}, \begin{bmatrix} \frac{1}{m} & 0 \\ 0 & 0 \\ 0 & \frac{1}{m} \\ 0 & 0 \end{bmatrix}, \begin{bmatrix} 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \end{bmatrix}, \dots \right\}$$
 (5)

And thus all four states are controllable

## B. Independent control with multiple robots is impossible

A single robot is fully controllable, but what happens with n robots? For holonomic robots, movement in the x and y coordinates are independent, so for notational convenience without loss of generality we will focus only on movement in the x axis. Given n robots to be controlled in the x axis, there are 2n states, n positions and n velocities.

$$[x_1, x_2, \dots, x_{2n-1}, x_{2n}]^{\mathsf{T}} = [p_{x,1}, v_{x,1}, \dots, p_{x,n}, v_{x,n}]^{\mathsf{T}}$$

Our state-space representation is:

$$\begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \\ \vdots \\ \dot{x}_{2n-1} \\ \dot{x}_{2n} \end{bmatrix} = \begin{bmatrix} 0 & 1 & \dots & 0 & 0 \\ 0 & 0 & \dots & 0 & 0 \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ 0 & 0 & \dots & 0 & 1 \\ 0 & 0 & \dots & 0 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_{2n-1} \\ x_{2n} \end{bmatrix} + \begin{bmatrix} 0 \\ 1 \\ \vdots \\ 0 \\ 1 \end{bmatrix} u_x \quad (6)$$

However, just as with one robot, we can only control two states because C has rank two:

$$C = \left\{ \begin{bmatrix} 0 \\ 1 \\ \vdots \\ 0 \\ 1 \end{bmatrix}, \begin{bmatrix} 1 \\ 0 \\ \vdots \\ 0 \\ 0 \end{bmatrix}, \begin{bmatrix} 0 \\ 0 \\ \vdots \\ 0 \\ 0 \end{bmatrix}, \dots \right\}$$
 (7)

### C. Controlling Mean Position

This means any number of robots controlled by a global command, have just two controllable states in each axis. We can not control position of all the robots, but what states are controllable? To answer this question we create the following reduced order system that represents the average position and velocity of the n robots:

$$\begin{bmatrix} \dot{\bar{x}}_p \\ \dot{\bar{x}}_v \end{bmatrix} = \frac{1}{n} \begin{bmatrix} 0 & 1 & 0 & 1 & \dots & 0 & 1 \\ 0 & 0 & 0 & 0 & \dots & 0 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_{2n-1} \\ x_{2n} \end{bmatrix} + \frac{1}{n} \begin{bmatrix} 0 & 0 & 0 & 0 & \dots & 0 & 0 \\ 0 & 1 & 0 & 1 & \dots & 0 & 1 \end{bmatrix} \begin{bmatrix} 0 \\ 1 \\ \vdots \\ 0 \\ 1 \end{bmatrix} u_x$$
(8)

Thus:

$$\begin{bmatrix} \dot{\bar{x}}_p \\ \dot{\bar{x}}_v \end{bmatrix} = \begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix} \begin{bmatrix} \bar{x}_p \\ \bar{x}_v \end{bmatrix} + \begin{bmatrix} 0 \\ 1 \end{bmatrix} u \tag{9}$$

We again analyze C:

$$C = \left\{ \begin{bmatrix} 0 \\ 1 \end{bmatrix}, \begin{bmatrix} 1 \\ 0 \end{bmatrix} \right\} \tag{10}$$

This matrix has rank two, and thus the controllable states of the swarm are the average position and average velocity.

## D. Controlling the variance of many robots

As shown in Section III-C, only the mean position mean velocity is controllable. However, there are several techniques for breaking symmetry, for example by allowing independent noise sources [21], or by using obstacles [4].

Controlling the variance requires being able to increase and decrease the variance. We will list sufficient conditions for each of these. Given a large free workspace, *Brownian noise* is sufficient to increase the variance. A flat obstacle can be used to decrease variance. Both conditions are readily

found at the micro and nanoscale. The variance,  $\sigma^2$ , of the robot's position is computed:

$$\sigma = \frac{1}{N-1} \sum_{i=1}^{N} (x_i - \overline{x})^2$$
 (11)

Consider the following Control Lyapunov Function:

$$V = \frac{1}{2}(\sigma_{goal} - \sigma(x))^2 \tag{12}$$

If we calculate the derivative of Lyapunov function we have:

Aaron: finish this section

$$\dot{V} = (\sigma_{aoal} - \sigma(x))\dot{\sigma} \tag{13}$$

Real systems, especially at the micro scale, are affected by unmodelled dynamics much of which can be designed by Brownian noise. To model this (2) must be modified as follows:

$$\dot{x}(t) = Ax(t) + Bu(t) + W\varepsilon(t)$$

$$u(t) = Cx(t) + Du(t)$$
(14)

where  $\varepsilon(t)$  is the error in the system.

After some time, Gaussian distribution shapes the outline of the robots because of the Brownian noise feature:

$$P(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$
(15)

E. Controlling both the mean and the variance of many robots

The mean and variance of the swarm cannot be controlled simultaneously, however if the dispersion due to Brownian motion is much less than the maximum controlled speed, we can adopt a hysteresis-based controller. Such a controller normally controls the mean position according to (17), but switches to controlling variance if the variance exceeds some  $\sigma_{max}^2$ . The variance is lowered to less than  $\sigma_{min}^2$ , and the system returns to controlling the mean position.

# Algorithm 1 Mean and variance control

**Require:** Knowledge of swarm mean  $[\bar{x}, \bar{y}]$ , and  $x_{min}, x_{max}, y_{min}, y_{max}$ , the locations of the rat angular boundary.

- 1: **loop**
- 2: Compute the ?
- 3: Compute the ?
- 4: end loop

$$switch = \begin{cases} 1 & \rightarrow & 2 & \sigma^2 > \sigma_{max}^2 \\ 2 & \rightarrow & 1 & \sigma^2 < \sigma_{min}^2 \end{cases}$$
 (16)

This is a standard technique for dealing with control objectives that evolve at different rates [22], [23], and the hysteresis avoids rapid switching between control modes.

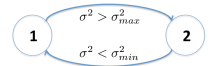


Fig. 2. Two states for controlling variances.

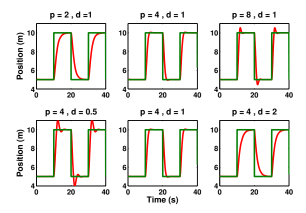


Fig. 3. Tuning proportional  $(K_p$ , top) and derivative  $(K_d$ , bottom) gain values improves performance. These plots show convergence with 100 robots.

#### IV. SIMULATION

# A. Controlling the mean position

For controlling mean position, we use a PD controller. Our control input is the force we make, goal positions are the desired positions, and we have our mean position and mean velocity. So we have:

$$u_x = K_p(x_{goal} - \bar{x}) + K_d(0 - \bar{v}_x)$$
  

$$u_y = K_p(y_{goal} - \bar{y}) + K_d(0 - \bar{v}_y)$$
(17)

where  $K_p$  is the proportional gain, and  $K_d$  the derivative gain. We performed a parameter sweep to identify the best values. Representative experiments are shown in Fig. 3. 100 robots were used and the maximum speed was 3 meter per second. We can achieve an overshoot of  $\ref{eq:condition}$ ? and a rise time of  $\ref{eq:condition}$ ? with  $K_p=4$ , and  $K_d=1$ .

(we can't say the best gain values are 4 and 1', but we can say 'to achieve these goals, we can use the gain values 4 and 1'.)

# B. Controlling the variance

For variance control we use a hysteresis-based controller discussed in Section III-D. Waiting is sufficient to increase variance because Brownian noise naturally disperses the swarm in such a way that the variance increases linearly [24]. If faster dispersion is needed, the swarm can be pushed through obstacles such as a diffraction grating or Pachinko board [4]. To decrease the variance, we push the swarm into corners to decrease the variance. Our algorithm identifies the nearest corner by

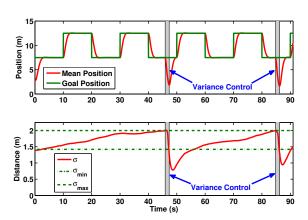


Fig. 4. Simulation result with 100 robots under hybrid control law (16), which controls both the mean position (top) and variance (bottom). For ease of analysis, only *x* position and variance are shown.

how does it work?

contrast controllers – as is typical with PID control laws, we can tune the response to meet desired specifications.

image showing varying Brownian noise

image showing control x variance and y-variance out of phase

# C. Hybrid Control of mean and variance

# V. RESULTS

The experimental section compares the results of our hysteresis-based controller applied to a block-pushing task. In preliminary work over 1000 human users completed this task using varying levels of feedback. To our surprise, users who received the lowest amount of feedback - just the moments of the position distribution of the robot swarm – performed better than users with full state feedback. The original experiment explored manipulation with varying amounts of sensing information: full-state sensing provides the most information by showing the position of all robots; convexhull draws a convex hull around the outermost robots; mean provides the average position of the population; and mean + variance adds a confidence ellipse. Fig. 6 shows screenshots of the same robot swarm with each type of visual feedback. Full-state requires 2n data points for n robots. Convex-hull requires at worst 2n, but usually a smaller number. Mean requires two, and variance three, data points. Mean and mean + variance are convenient even with millions of robots. Our hypothesis predicted a steady decay in performance as the amount of visual feedback decreased.

To our surprise, our experiment indicated the opposite: players with just the mean completed the task faster than those with full-state feedback. As Fig. 5 shows, the levels of feedback arranged by increasing completion time are

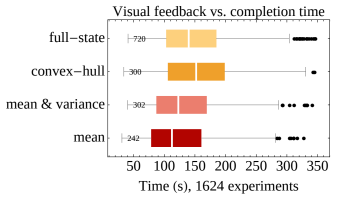


Fig. 5. Completion-time results for the four levels of visual feedback shown in Fig. 6. Surprisingly, players perform better with limited feedback—subjects with only the mean + variance outperformed all others.

[mean + variance, mean, full-state, convex-hull]. Anecdotal evidence from beta-testers who played the game suggests that tracking 100 robots is overwhelming—similar to schooling phenomenons that confuse predators—while working with just the mean + variance is like using a "spongy" manipulator. Our beta-testers found convex-hull feedback confusing and irritating. A single robot left behind an obstacle will stretch the entire hull, obscuring the majority of the swarm.

#### A. Automated Block Pushing

To solve this problem, the discretized the environment, used breadth-first search to determine M, the shortest path from any point for the block to the goal, and generate a gradient map  $\nabla M$  toward the goal as shown in Fig. 7. The blocks's center of mass is at b and has radius  $r_b$ . The robots were then directed to assemble at  $b-r_b\nabla M$  to push the block toward the goal location.

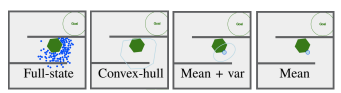


Fig. 6. Screenshots from task *Vary Visualization*. This experiment challenges players to quickly steer 100 robots (blue discs) to push an object (green hexagon) into a goal region. We record the completion time and other statistics.

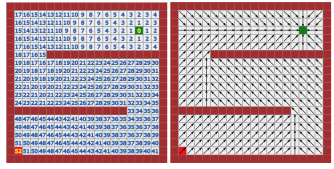


Fig. 7. The BFS algorithm finds the shortest path for the moveable block (left), which is used to compute gradient vectors (right).

Algorithm 2 Block-pushing controller for a robotic swarm. Require: Knowledge of swarm mean  $[\bar{x}, \bar{y}]$ , the moveable

block's COM  $[x_b, y_b]$ , and the locations of all convex corners C

- 1: **loop**
- 2: Compute the ?
- 3: Compute the ?
- 4: end loop

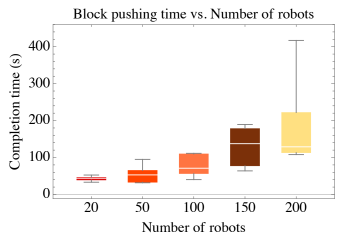


Fig. 8. Completion-time results using the automatic controller from Alg. 2 for different numbers of robots. Each bar represents the results of five experiments

plot of results, comparing to humans

images of worlds where the algorithm fails, short discussion.

# VI. CONCLUSION AND FUTURE WORK

Sensing is expensive, especially on the nanoscale. To see nanocars [3], scientists fasten molecules that fluoresce light when activated by a strong light source. Unfortunately, multiple exposures can destroy these molecules, a process called *photobleaching*. Photobleaching can be minimized by lowering the excitation light intensity, but this increases the probability of missed detections [25]. A control methodology based on statistics of the robot swarm rather than the actual position of each robot, allows relaxing demands on imagine systems, controllers robust to tracking errors, and a simpler methodology. In this work we...

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