EDITORIAL PREFACE

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The coverage of the journal includes all new theoretical and experimental findings in the fields of engineering which enhance the knowledge of scientist, industrials, researchers and all those persons who are coupled with engineering field. IJE objective is to publish articles that are not only technically proficient but also contains information and ideas of fresh interest for International readership. IJE aims to handle submissions courteously and promptly. IJE objectives are to promote and extend the use of all methods in the principal disciplines of Engineering.

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Survey on Decentralized Modular Swarm Robots and Control Interfaces

Tamer Abukhalil
Department of Computer Science and Engineering
University of Bridgeport, 06604, Bridgeport, USA
tabukhal@bridgeport.edu

Madhav Patil
Department of Computer Science and Engineering
University of Bridgeport, 06604, Bridgeport, USA
mpatil@bridgeport.edu

Tarek Sobh
Department of Computer Science and Engineering
University of Bridgeport, 06604, Bridgeport, USA
sobh@bridgeport.edu

Abstract

This paper presents the results of a comprehensive investigation of the current state of swarm robotics research, organizing and classifying that research into a preliminary taxonomy. We aim to provide an analysis of existing swarm systems in an attempt to define the starting point of potential algorithms leading to the development of a new swarm system platform and software design. In other words, we provide a detailed summary of systems that have been classified under four main categories of the general multi-robot system platforms, namely: self-reconfigurable, modular, self-replicating, and swarm systems. We present a preliminary taxonomy for swarm robotics and classify existing studies into this taxonomy. In later sections of this survey, we do not only address the fact that there is a shortage of available software packages and interfaces that are integrated with capabilities to distribute decentralized algorithms over the swarm system, but also we introduce the challenges of having such software/application for controlling multiple expandable and reconfigurable swarm agents.

Keywords: Decentralized Swarm Intelligence, Modular Robotics, Swarm System Behavior, Swarm Robot Interactive Software, Decentralized Robots Control.

1. INTRODUCTION

Decentralized modular robotics is an emerging area that has attracted many researchers over the past few years. It has been proven that a single robot with multiple capabilities cannot necessarily accomplish an intended job whereas different robots, each one with its own configuration, are more flexible, robust and cost-effective. Moreover, the desired tasks may be too complex for one single robot, whereas they can be effectively done by multiple robots [1, 2]. Modular robotic systems have proven to be robust and flexible [3-7]; such properties are likely to become increasingly important in real-world robotics applications. However, there is a lack of software packages which provide control for various platforms of robots individually and allow concurrent control of heterogeneous robotic teams. Thus we will be interested in designing such control applications. Figure 1 shows the break-down of the system architecture:
Different research efforts have been carried out in the past decade that attempt to resolve coordination and decision making problems in swarm robotic systems. Such studies include simple models such as foraging [8, 9]. The multi-agent robotics system consisting of a number of identical robots proposed in [10] for a decentralized robot is yet another approach to swarms. In [11] Roderich and others proposed the concept of self-assembling capabilities of the self-reconfigurable S-bots as it is actually indicated in this particular research paper. The s-bots are in fact the “swarm-bot” robots that were developed by the Francesco Mondada et al. [12]. Swarm-bots can either act independently or self-assemble to form a swarm by using their grippers. In [13] Fukuda and Nakagawa proposed the concept of the DRRS (dynamically reconfigurable robotic system) based on a cell structure for removable parts. The implementation was then called CEBOT, the first cellular robotic system. CEBOT is a heterogeneous system comprised of agents with different locomotion functions. One of the critical aspects of this type of system is the communication between the members of the swarm [14], which is usually carried out using radio-links. In [15] Dumbar and Esposito studied the problem of maintaining communications among the robots performing tasks.

In conducting our survey we identified a criteria based on assumptions similar to the work presented in [16]. In other words, we are interested in systems that involve algorithms designed specifically to operate heterogeneous/homogenous robots performing various tasks. These assumptions can be summarized as follows:

- The systems examined are composed of an undetermined number of embodied robots;
- Robots are identical or heterogeneous with different capabilities;
- Robots have decentralized control;
- More robots may be added to the system at any time;
- Robots are multipurpose, not task specific;
- A coordination model should exist to operate the different robots.

We present a comprehensive study on the behavior of swarm systems dedicated to different tasks/applications with a new collective and mobile reconfigurable robotic system. The modules are fully autonomous mobile robots that, by establishing physical connections with each other, can organize into modular robots. We do not consider any particular hardware or infrastructure of each swarm agent, as our focus in our work is building control mechanisms that allow the system to operate several simple heterogeneous agents.

This survey is organized as follows: in Section II we provide a comprehensive survey of two primary swarm approaches, namely biologically inspired and functionally built robots. A comparison between existing re-configurable robots is presented in Section III. Section IV will provide some discussion about self-replicating robots. Section V provides an analysis of the software operating application systems that have been introduced.
2. RELATED WORK
Swarm behavior was first simulated on computers in 1986 with the simulation program Boids [17]. This program simulated simple agents (Boids) that are allowed to move according to a set of basic rules set by programmers. Those rules are simply algorithms usually called the PSA or Particle Swarm Algorithm. The model was originally designed to mimic the flocking behavior of birds, but it can be applied also to schooling fish and other swarming entities.

Different studies of complexity have been carried out over these types of systems [7, 14, 15, 18-24]. There have been many interpretations of the understanding and modeling of swarming behavior. Some researchers have classified these behaviors into two primary types namely biologically inspired and functionally built robots [25], while others have proposed two fundamentally different approaches that have been considered for analysis of swarm dynamics. These are spatial and non-spatial approaches [26]. In the first approach, “biologically inspired”, designers try to create robots that internally simulate, or mimic, the social intelligence found in living creatures. The second approach, “functionally designed”, use functionally designed robots generally with constrained operational and performance objectives. Consequently, these “engineered” robots may only need to generate certain effects and experiences with the user, rather than having to withstand deep scrutiny for “life-like” capabilities [5].

2.1. Biology inspired robots
Multiple researchers have shown some interest in the foraging and other insect inspired coordination problem and have investigated these behaviors and summarized them into algorithms. Others were interested in exploiting swarm robots in the tasks of localization [18], surveillance, reconnaissance [19], and hazard detection [20, 21]. Pheromone-trail-based algorithms sometimes have the ability to dynamically improve their path [22] and can adapt to a changing terrain [27]. Ant-inspired foraging has been implemented in robots by various groups. One major difficulty can be exhibited in implementing the pheromone itself. Others have resolved problems of how robots should interact in the swarm. There have been many approaches dedicated to this:

• By means of physical markers, where robots physically mark their paths in multiple ways, such as depositing of a chemical alcohol on the ground [22], drawing lines onto the floor using pen and paper [21], laying trails of heat [23], storing the pheromone values radio frequency identification tags RFID [24], or emitting ultraviolet light onto a phosphorescent paint [28].

• Transmitting wireless signals when laying virtual landmarks in a localization space. In the work of Vaughan et al., robots maintain an internal pheromone model with trails of waypoints as they move, and share it with other robots over a wireless network [27].

• Virtual pheromones that consist of symbolic messages tied to the robots themselves rather than to fixed locations in the environment. In their experiment [19], the virtual pheromone is encoded as a single modulated message consisting of a type field, a hop-count field, and a data field. Messages are exchanged between robots through infrared transmitters and receivers. It is assumed that the robots receiving the pheromone can measure the intensity of the IR reception to estimate their distance from the transmitter.

• Foraging allocation ratio among robots. In [29], Wenguo Liu et al, presented a simple adaptation mechanism to automatically adjust the ratio of foragers to resting robots (division of labor) in a swarm of foraging robots and hence maximize the net energy income to the swarm. Three adaptation rules are introduced based on local sensing and communications. Individual robots use internal cues (successful food retrieval), environmental cues (collisions with teammates while searching for food) and social cues (team-mate success in food retrieval) to dynamically vary the time spent foraging or resting.

• Dynamic programmed deployable beacons. The method described in [30] provides local rules of motion for swarm members that adhere to a global principle for both searching and converging on
a stationary target in an unknown and complex environment via the use of immobile relay markers.

The survey does not span the entire field of intelligent swarm behavior robotics. Instead, it focuses on systems for which new algorithms for communication between robots have been demonstrated. Such algorithms can be found in the work of the following researchers.

1. Algorithm for Self-Organized Aggregation of Swarm Robotics using Timer:
As a solution to self-organization among swarm agents, Xinan Yan, et al. [1] have proposed an aggregation algorithm based on some constraints for which neither central control nor information about locations of the agents are pre-given. The author's control strategy contains two states, Search and Wait for each individual robot as given in the model of probabilistic finite state automata (PFSA). Their algorithm assigns unique IDs to each robot. Knowing the total number of robots, randomly placed robots walk in the arena looking for other robots. Based on IR sensing and wireless connection capabilities installed on each robot, each can identify the others robot's ID. The group of encountered robots forms an aggregate, in which the robot with the larger ID defines the aggregate's characteristics and also insures that all robots in a particular aggregate must have the same timers. When the timer terminates, the robot tries to detach from its current aggregate. In the experiment, all the robots are identical. Each robot is mobile with limited ability of interaction including IR sensing for detecting objects and wireless communication for communicating with other robots.

2. Two foraging algorithms using only local communications
Nicholas R. Hoff et al. [31], have proposed two algorithms for searching the environment for an object of interest (food) and then returning this object to the base, keeping in mind that all robots do not have any prior information about the location of the food. Their algorithms are inspired by the foraging behavior of ants in which they mark paths leading from the nest to food by depositing a chemical pheromone on the ground. Ants use the distribution of the pheromone to decide where to move.

In their first algorithm, two simple floating-point values are used such that some robots will decide to stop their normal search and become 'pheromone robots' at any given point. Those robots will act like locations of virtual pheromones. Other robots can read the pheromone level by receiving a transmission from the pheromone robot, and they can “lay” the virtual pheromone by transmitting to the pheromone robot. So, if there were a network of pheromone robots, the walker robots could use the distribution of virtual pheromone they were able to sense in order to decide how to move. If integer values are used instead of floating-point values at each virtual pheromone such that the nearest robot to the nest stores a 1 and the other one close enough to hear the first robot stores a 2, then a walker robot can use these values to find a path to the nest by always moving to the lowest cardinality it can hear. This is the core idea of their second algorithm.

2.2. Functionally inspired robots
Another line of swarm-based research can be found where robot agents are built to achieve specific tasks such as path finding using algorithms that are not necessarily based on imitating biological swarm organisms. In their previous work, Wang Bei, et al. [32] implemented what they call a robotic termite agent, which is able to simulate the wood-chip collecting behavior of termites. The authors have developed a software and hardware solution based on the simulation of collective building of a 2D termites' colony. The termites (swarm of robot agents) gather woodchips into piles following a set of predefined rules. Boe-Bot Robots are used. The Boe-Bot is built on an aluminum chassis that provides a sturdy platform for the servomotors and printed circuit board and comes with a pair of whiskers and gripper. Their tasks include moving on smooth surfaces, detecting new objects, dropping the woodchips and then picking up such objects as they are encountered. The robot agent will keep on spinning left (360 degrees) until it detects an object. The robot will then carry the object and will keep holding it and moving around until it
detects another object (wood-chip); it then releases it. After releasing the object, the robot moves backward, turns at an angle of 45 degrees, and the same procedure is repeated.

Obtaining decentralized control that provides interesting collective behaviors is a central problem [16, 33-41]. Several algorithms have been developed to run on swarms of robots. The complexity varies between these algorithms. Some provided basic functionality, such as dispersion, while others exhibited complex interactions between the team of robots such as bidding on tasks according to some rules. Table 1 summarizes the most recent swarm robot systems with their corresponding algorithms. These are systems introduced in literature that only involve multiple agent teams with decentralized control.

**TABLE 1: Multi-Robot Coordination Approaches.**

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<th>Approach</th>
<th>Remarks</th>
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<tr>
<td><strong>Approach 1</strong></td>
<td>Knowledge-based coordination</td>
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<tr>
<td>Sympron/repl.icator projects</td>
<td>What determines the behavior of either single or group of agents is HDRC (hormone driven robot controller) controller that contains a configuration for the robot itself, and a software controller called Genome. The Genome contains a set of rules that control each agent’s behavior and generates different actions according to the different environmental conditions. Agents keep learning about their environment using internal, external and virtual sensors. Agents also are supported with on-board computational power using approaches like Generic Programming (GP) and Genetic Algorithms (GA). Kernbach et al., 2008 [41] The most primary advantage of this approach is the huge number of units used in performing an ultimate goal that is to explore. Moreover, Modules are able to reassemble different shapes that could get the whole structure moving to desired locations.</td>
</tr>
<tr>
<td>iRobot</td>
<td>Authors suggest spreading pheromones in an ad-hoc way over the wireless network constituted by the robots. The primary communication component is an infrared inter-robot communication. Swarm software is written as behaviors that run concurrently. Each behavior returns a variable that contains actuator commands. Their goal is to spread robots throughout an enclosed space quickly and uniformly, that were identified by direct dispersion performed by two algorithms. The first one works by moving each robot away from the vector sum of particular positions from their closest neighbors. In the second algorithm robots move towards areas they have yet to explore. Once the robots know their positions the frontier robots issue a message. The trees created by these messages guide the swarm toward the frontier robots. J. McLurkin and J. Smith, 2004 [33] Their solution mainly focuses on path planning and routing protocols of messages transmitted between agents at their different positions. However, problems may occur due to the cost of individual robots and the number of robots required to provide sufficient coverage to the environment. Also, the approach suffers from the fact that when the ad-hoc network of robots gets partitioned, pheromone trails automatically break down.</td>
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</table>
### Quadrotors
Authors attempt to design small light weight flying vehicles designed to operate in close ranges. The team of quadrotors is organized into groups. Vehicles within the group are tightly coordinated and centralized control and planning is possible. The inter-group coordination is not centralized. Each group is controlled by a dedicated software node, running in an independent thread. These control nodes receive vehicle pose data from a special node via shared memory.

A. Kushleyev, et al., 2012 [42]  
Quadrotors rely on an external localization system for position estimation and therefore cannot be truly decentralized.

### Approach 2: Auction-based coordination

#### Layered architectures coordination
Authors propose auctions in which a bidding process takes place among the agents to determine who will be 'foreman' and will be in-charge for a given task and to secure teammate participation in subtasks. Tight coordination is implemented using an inexpensive reactive approach. Each robot consists of a planning layer that decides how to achieve high-level goals, an executive layer that synchronizes agents, sequences tasks and monitors task execution, and a behavioral layer that interfaces with the robot's sensors and effectors. Robots execute plans by dynamically constructing task trees.

R. Simmons, S. Singh, D. Hershberger, J. Ramos, and T. Smith, 2000 [34]  
The three robots used in this experiment are coordinated by a manipulation manager which means this is a centralized system.

#### ASyMTRe-D and Market-Based Task Allocation
The authors’ approach is based on schemas such as perceptual and motor schemas. Inputs/outputs of each schema create what is called semantic information that is used to generate coalitions. Tasks are assigned to the robot with the highest bid. Bids are calculated according to the costs of performing different tasks. A set of tasks is allocated to coalitions. Coalition values are calculated based on the task requirement and robot capabilities. Execution of tasks is monitored and the process of allocation repeats itself until each individual task is completed. During run-time their novel protocol ASyMTRe-D takes place. This protocol manipulates calculated coalition values to assist in completing tasks.

Tang and Parker, 2007 [43]  
The advantage of this approach is that it enables robots to adopt new task solutions using different combinations of sensors and effectors for different coalition compositions. However, that solution is mainly related to computational performance where tasks are static. The authors do not mention the dynamical tasks and ways of task reassignment. Additionally, they do not discuss fault tolerance, flexibility, robustness, and how the system reacts to any robot failure.

#### RoboCup 2002 (Sony legged league)
Authors used wireless communication between robots in a 4-player soccer team. Each robot broadcasts a message to its teammates. This message contains the current position of the robot and some other information about the ball in that

D. Vail and M. Veloso, 2003 [35]  
Communications between robots is critical for successful coordination between robots. Local information about the field will not be enough.
<table>
<thead>
<tr>
<th>Position</th>
<th>All of the robots use the same set of functions to calculate real valued bids for each task. Once each robot calculates the bids for itself and each of its teammates, it compares them. If it has the highest bid for the role being assigned, it assumes that role. If it was not the winner, it assumes that the winning robot will take up the role and performs calculations for the next role in the list.</th>
<th>This approach does not coordinate a large scale of robots.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Another application of soccer robots</td>
<td>Authors use dynamic role assignment as in Robocup basing on information gathered from best behavior. Two intermediate levels have been provided to allow robot individuals to communicate. The lower level implements stigmergy (indirectly stimulating the performance of the upcoming action to provide coordination between agents) whereas, the higher one deals with the dynamic role exchange. Authors use schema-based methodology. They discuss all perceptual schemas with the required sensing, also feeding the C-implemented motor schemas which demand immediate sensor data Robots are equipped with unidirectional cameras.</td>
<td>E. Pagello, A. D’Angelo, and E. Menegatti,. 2006 [36]</td>
</tr>
<tr>
<td>M+ scheme for multi robot allocation and corporation</td>
<td>Each robot considers all currently available tasks at each iteration. For each task, each robot uses a planner to compute its utility and announces the resulting value to the other robots. Robots negotiate which one will be in charge of performing the task. For these tasks, robots create their own individual plans and estimate their costs for executing these tasks. The robots then compare their costs to offers announced by other robots. The robot selects the task of the lowest cost that it can perform that is better than the cost announced by any other robot. Upon receipt of the other robots’ utilities, each robot executes a greedy task-selection algorithm.</td>
<td>S. Botelho and R. Alami, 1999 [37]</td>
</tr>
<tr>
<td>MURDOCH, a general task allocation system</td>
<td>The coordination system works using an auction protocol that allocates tasks via a sequence of first-price one round auctions. Every auction is issued by agents in five steps: task announcement, metric evaluation, bid submission, close of auction, progress monitoring/contract renewal. For each task auction, each available robot broadcasts its bid. Because of the asymmetric nature of MURDOCH’s auctions, the running time varies between the bidders and the auctioneer. Authors two main testing domains were a long-term scenario consisting of many loosely</td>
<td>Relying on Negotiation Protocols, may complicate the design of the coordinating system. Furthermore, such negotiation scenario can drastically increase communication requirements/overhead.</td>
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coupled single-robot tasks, and a cooperative box-pushing task requiring tight coordination among the robots.

| Market-economy Approach | Authors define three strategies for exploring unvisited regions. In the first strategy namely random goal point selection the goal points are chosen at random and discarded if the area surrounding the goal point has already been visited. In the second one, the goal point is centered in the closest unexplored spot as a candidate exploration point. In the last strategy, the region is divided into its four children if the fraction of unknown space within the region is above a fixed threshold. Robots are initially placed into known positions. While running, each robot will try to sell each of its tasks to all robots with which it is currently able to communicate via an auction. If two robots lie in the same region, the robot with the highest bid wins that region’s task. | R. Zlot, A. Stentz, M. B. Dias, and S. Thayer, 2003 [38] | Authors consider regions of potential target locations for each robot and distribute tasks using bid auctions. According to some experiments performed in [44], this approach could be useful if the number of robots is small compared to the number of frontier cells. However, in the case of multiple robots this approach can be disadvantageous since a robot discovering a new frontier during exploration will often be the best suited to go on it. This can lead to an unbalanced assignment of tasks and increased overall exploration time. |

3. RECONFIGURABLE ROBOTS
Reconfigurable robots automatically rearrange and change their shape accordingly to adapt themselves to different environments of application. Reconfigurable robots exhibit some features that make it possible for the robots to adapt to different tasks. For example, shape shifting robots could form a worm-like shape to move through narrow spaces, and reassemble into spider-like legged robot to cross uneven terrain. Another important feature of modular robots is their potential for self repair. As the modules making a unit up are usually identical, it is possible to eliminate the damaged module and substitute it using another one, if available. Modular robots are usually composed of multiple building blocks of a relatively small repertoire, with uniform docking interfaces that allow transfer of mechanical forces and moments, electrical power, and communication throughout the robot.

According to M. Yim et al. [39], modular self-reconfigurable robotic systems can be generally classified into three architectural groups based on the geometric arrangement of their units. The first group consists of lattice architectures where robot units are arranged and connected in some regular, three-dimensional pattern, such as a simple cubic or hexagonal grid. The second group consists of chain/tree architectures where units are connected together in a string or tree topology. Finally, the third group consists of mobile architectures where units use the environment to maneuver around and can either hook up to form complex chains or lattices or form a number of smaller robots that execute coordinated movements. A respectable number of self-reconfigurable robot systems have been proposed in the last decade. Table 2 shows comparisons between the most recent ones.
### TABLE 2: Comparisons between Existing Modular Reconfigurable Robot Systems.

<table>
<thead>
<tr>
<th>Robot</th>
<th>Author</th>
<th>Learned Pros and Cons</th>
<th>Software</th>
<th>Units</th>
<th>Communication</th>
<th>sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecubes (2005)</td>
<td>Zykov et al. [45]</td>
<td>Molecubes are low cost, small lattice based swarm robot with 3 DOF. Limitation: Unable to provide heavy object transport. Limited sensors. Lacks actuator mechanism.</td>
<td>2-D simulation</td>
<td>Cubes with 120 swiveling</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>YaMor (2006)</td>
<td>R. Moeckel et al. [46]</td>
<td>Each module comprises an FPGA for more computational power. Limitation: Uses onboard low-capacity batteries that limit the usefulness of modules. Limited sensors limit ability to sense surroundings. Only two controllable degrees of freedom.</td>
<td>Java-based GUI connected to robots via wireless connections</td>
<td>3D Chain of modules</td>
<td>Electrical</td>
<td>Joint position and orientation</td>
</tr>
<tr>
<td>Swarm-bot (2006)</td>
<td>Groß et al. [15]</td>
<td>Robot swarms consisting of 2 to 40 S-bots have been successfully demonstrated. S-Bots are fully autonomous mobile robots capable of self-navigation, perception of the environment and object. Capable of communicating other S-Bots and transporting of heavy objects over very rough terrain. Limitations: Initial cost is high. Images and sound are the only way of communicating with other S-Bots. Large number of sensors and actuators consumes power, reducing functionality and operating time.</td>
<td>Neural Networks</td>
<td>S-bots with grippers</td>
<td>Electrical</td>
<td>Joint position and orientation</td>
</tr>
<tr>
<td>Catom (2005)</td>
<td>Goldstein et al. [47]</td>
<td>Largest actuated modules (many electromagnets on modules) Limitations: Limited sensors that have limited ability to sense surroundings.</td>
<td>NA</td>
<td>3D Massive volume of agents (m³)</td>
<td>Electrical</td>
<td>Joint position and orientation</td>
</tr>
<tr>
<td>System</td>
<td>Authors</td>
<td>Description</td>
<td>Limitations</td>
<td></td>
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<tr>
<td>M-TRAN (2002)</td>
<td>Murata et al. [48]</td>
<td>Very small actuated modules, highly-robust, miniature, and reliable. Quick self-reconfiguration and versatile robotic motion. Limitations: Connection mechanism works on an internally balanced magnetic field that is not strong enough to hold the other modules. Single M-TRAN module does not have enough DOFs for switching from one posture to another form. Lack of sensors leads to mapping and control problems. Power consumption is more as it uses servo motor and electromechanical force for connectivity.</td>
<td>OpenGL Library, M-TRAN simulator</td>
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<tr>
<td>ATRON (2004)</td>
<td>Østergaard et al. [49]</td>
<td>Each module is equipped with its own power supply, sensors and actuators, allowing each module to connect and communicate with a neighbor module. Able to sense the state of its connectivity and relative motion. Limitations: Since each module includes two-axis accelerometers only, a module cannot tell if it is turned upside down or not. When two modules are connected, it's very difficult for them to move themselves, which requires cooperation from its neighbor. They are not mechanically stable and due to this mechanical instability, their electronic performance is poor.</td>
<td>On-board system, Lattice type units</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PolyBot (2002)</td>
<td>Yim et al. [50]</td>
<td>First system to demonstrate the ability of self-reconfiguration with most active modules in a connected system. Each module fits within the 5cm cube. They are versatile in nature. Each module contains a Motorola PowerPC 555 processor with 1MByte of external RAM, and DC brushless motor with built in hall effect sensors. Limitations: Insufficient sensory unit for mapping of environment. Cannot work in</td>
<td>NA, Lattice, Optical and electrical</td>
<td></td>
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</tbody>
</table>

International Journal of Engineering (IJIE), Volume (7) : Issue (2) : 2013 53
4. SELF-REPLICATING ROBOTS

Designing fully autonomous replicating systems did not come true until the early 2000’s. An attempt to design semi-autonomous self-replicating robots that demonstrated the LEGO Mindstorm kits as a prototype capable of replication under human supervision was introduced in [51]. An autonomous self-replicating robot consisting of four low-complexity modules was presented in [52]. The authors proposed a system composed of a parent robot, four unassembled modules, and an environment in which the self-replication takes place. The authors defined two operations namely expansion and separation in which the parent robot grows itself by attaching the resource modules onto itself until it doubles its physical size, and then splits in the middle thereby returning the parent to its original state and producing one more robot. The parent robot is made of four cube-like modules connected to each other with electromagnets (EMs) installed in female and male couplers.

In [53], similar work has been done, also using unassembled components placed at certain locations on a track. The authors presented a robot that can assemble exact functional self-replicas from seven more basic parts/subsystems. The robot follows lines on the floor using light sensors and a simple control circuit without any onboard memory.

5. SWARM CONTROL SOFTWARE SYSTEMS

Trifa V. et al., [54] have proposed a methodology to support standardized interfaces and communication protocols that connects robots produced by different manufacturers. To achieve this goal, the authors have used the so-called Service Oriented Architecture (SOA) in which different software components exchange data over HTTP and then create Web Services (WS). The authors proposed a system that consists of four parts namely, the physical layer which contains the actual e-puck robots, the gateway layer which acts like a connection between the physical devices and the system, the logic layer containing a server that runs on J2EE, and the interface layer which provides services to the end users. In their system, any physical device or program capable of running HTTP such as PDAs, Tablet PC, and mobile phones can interact with the interface regardless of the operating system on the device. (No further explanation about control modules or how the interface looks like was given in the article). The e-puck robot—the standard one—has eight infrared proximity and light sensors, a triangular microphone array, a speaker, a three-axis accelerometer, and a Bluetooth interface for programming. The e-puck platform can be upgraded with custom pluggable modules such as the short-range radio communication turret which provides a subset of the 802.15.4 and ZigBee protocols and is fully interoperable with the MicaZ nodes used in the physical gateway layer. However, using SOA has some performance limitations as it requires a sophisticated messaging infrastructure that would restrict the capabilities of software running on robots.

Kulis et al., [55] have proposed a software framework for controlling multiple robot agents by creating what they have named the Distributed Control Framework (DCF). DCF is an agent-
based software architecture that is entirely written in Java and can be deployed on any computing architecture that supports the Java Virtual Machine. DCF is specifically designed to control interacting heterogeneous agents. DCF uses a high-level platform-independent programming language for hybrid control called MDLE. The DCF architecture consists of two distinct agents: a Robot Agent and a Remote Control Agent (RCA). Robot Agents process data from onboard hardware and from other agents, and react to perceived stimuli by selecting an appropriate behavior which is a sequence of control laws with embedded state transition logic according to a mission plan. Using the RCA, the end user can select tasks for either a robot agent or a group of agents using simple drag and drop operators. When agents are in place, a popup menu appears prompting the user to select a task. Relevant tasks for a team mission are defined in an XML configuration file which is loaded by the RCA at startup. The XML file also specifies which tasks can be performed by each agent. Authors also added a simulating feature to their RCA agent which provides a flexible numerical solving integrating system that solves differential equations for simulating a robot's kinematics/dynamics. Another feature of this system, it provides automatic updating of sensors and actuators to be distributed across multiple computing resources. The DCF currently provides drivers for a variety of robots (e.g., iRobot Creates, Pioneers, Amigobots, FireAnt, LAGR), and a wide range of sensors (e.g., digital encoders, sonars, stereo cameras, GPS receivers, inertial navigation systems, LIDARs, and cameras). Multiple efforts have been conducted as part of enhancing the DCF system. Other versions of the DCF called JAUS and TENA are being developed and tested [56].

Gregory P. Ball G. et al. [8], have proposed application software built in JAVA to operate heterogeneous multi-agent robots for the sake of educational purposes named MAJIC. The system provides basic components for user interaction that enables the user to add/remove robots change the robotic swarm configuration, load java scripts into robots and so on as shown in Fig 3. The system establishes communications with built-in robot servers via a wireless connection that uses the client/server relationship. Authors described their architecture as components, consisting of one higher level component that is the GUI manager, two application logic components that consist of a Logic System to parse input into valid commands, and a Robot Server, which receives commands from the Logic System and communicates those commands to the appropriate robot. Local components communicate using direct procedure calls.

![Multi-Agent Java Interface Controller](image)

**FIGURE 2:** The MAJIC Control Platform (© 2008 IEEE).  

[8] © [2008] IEEE, Permission granted by Dr. Craig Martell [8].
In order to operate robots, the operator needs to write Java-embedded programs that use either the MAJIC library or Java libraries. Once a robot is connected to MAJIC, the user can immediately communicate with it from the Command Line. However, repeating this process for a team of heterogeneous robots can be impractical. The MAJIC system does not allow the user to specify the types of sensors a robot is equipped with or the type of motion model a robot’s move command will utilize that could allow the user to develop more intricate behaviors with greater precision.

In [57], Patricio Nebot et al., were more interested in developing cooperative tasks among teams of robots. Their proposed architecture allowed teams of robots to accomplish tasks determined by end users. A Java-based multi-agent development system was chosen to develop their proposed platform. The authors used Acromovi architecture which is a distributed architecture that works as a middleware of another global architecture for programming robots. It has been implemented by means of the MadKit (Multi-Agent Development Kit) multi-agent systems framework. The graphical interface is built around pure Java Swing components, thus resulting in a cross platform application, capable of running in any operating system running the Java virtual machine.

According to Tao Zhang et al. [58], the platform they proposed is comprised of a central distributed architecture that runs in a network environment. Their system is composed of four parts namely, User Interface, Controlling Center, Robot Agent, and Operating Ambient, making up the platform top-down. The user Interface can be deployed on a terminal anywhere as long as it can connect to the server where the Control Center is deployed. The Control Center provides APIs for users. The User Interfaces basically communicate with the Control Center via a network, using TCP/UDP protocol. The authors’ platform was mainly developed in Java.

6. CONCLUSION
After reviewing the previous research on swarm systems we have created a basic objective to develop collective intelligence which uses small non-intelligent or slightly-intelligent robots that collectively perform complex tasks. Such smaller agents would each have location sensors, simple communication modules, and vision capability to be able to move away from each and start painting their little part of the wall in parallel.

The paper provides an analysis of existing swarm systems that adhere to our criteria in an attempt to define the starting point of potential algorithms leading to the development of a new swarm system platform and software design. In other words, related work on ten swarm coordination systems were presented, compared and discussed. We found that current swarm systems lack supporting performance data on how well the whole swarm system that is composed of either homo or heterogeneous agents will behave in performing the different tasks when varying the number of robots. Moreover, there was insufficient discussion about a graphical user interface that provides the user a set of choices to configure the swarm system and then provides another set of options to test the system against predetermined performance criteria. Based on this survey, design considerations leading to a new design of a swarm system platform will be presented in our next step.

7. REFERENCES


Chopper Control of a Bipolar Stepper Motor

Maher Dababneh  
Electrical Engineering Department  
Isra University  
11622 Amman, Jordan

Walid Emar  
Electrical Engineering Department  
Isra University  
11622 Amman, Jordan

Issam TTrad  
Faculty of science and information  
Jadara University  
Irbid, Jordan

Abstract

Low power stepper motors, such as those used in floppy disk drives, are usually powered at low dc voltages, and the value of the motor windings current is usually restricted by the internal resistance of the winding. Very low resistance windings are usually used for building high torque motors; when powered by any suitable supply voltage, these motors typically require external current limiting circuitry.

The requirements for stepper motor drive circuits have changed at a very rapid rate and hence digital integrated circuits have been developed to avoid any complexity and provide facilities to be used in association with microcontrollers. The reduction of discrete circuit components has enhanced the reliability and permitted the use of more sophisticated drive techniques at a reasonable cost [1].

The rotor of a stepper motor usually aligns itself with the stator magnetic field generated by a dc current applied to the stator coils. When the rotor is driven by an external force, a restoring torque is developed. The torque becomes maximum when the rotor is turned by one step angle on either direction. This maximum torque is called the holding torque and has the unit of ounce-inches (oz-inches). It may be good to say that the running torque or the pull-out torque should be less than the holding torque; otherwise the rotor will not turn. The pull-out torque is the true indication of the torque output capability of the motor. This torque varies with the stepping rate or rotor speed [1-2].

Thus the running torque of stepper motor may be considered as the peak load torque that can be subjected to the motor without affecting the rotor equilibrium position while the appropriate stator windings are energized.

The dynamic characteristics and efficiency of the stepper motor drive may be improved if a steady dc current switched mode power supply is used. This paper discusses two types of power electronic circuits for limiting the current through the windings of the stepper motor. These two current limiters are suitable for many other industrial applications, including limiting the current rise and decrease through the dc motor windings and other highly inductive loads. This paper also covers the basic principles of stepper motors and stepper motor control systems. It focuses on a Bipolar permanent magnet, from the elementary circuitry needed to control its speed, to the methods used for improving its time constant and stepper rate [1-5].

Keywords: Stepper Motor, Bipolar Permanent Magnet, Time Constant, Chopper Converter, Chopper Control.
1. INTRODUCTION
The stepper motor is an incremental drive actuator or in other words it is an electromechanical device which actuates a train of step angular movements in response to a train of input pulses on a one-to-one basis. This means that the motor moves one step for one input pulse. It is a digitally controlled motor and the rotational speed is determined by the frequency of the applied pulses and hence the response speed is high. This motor can be rotated in either direction, clockwise or anticlockwise by changing the sequence of pulses of the drive circuit to its stator windings. The basic feature of the stepper motor is that, when it is energized it will move and come to rest after some number of steps in strict accordance with the digital input commands provided. Thus, the stepper motor can control the velocity, direction and distance of the load. The error which can be introduced in the system where a stepper motor is used is a small percentage of one step and is non cumulative irrespective of the distance travelled or the number of times responding takes place.

Owing to the above good features, the applications of the stepper motor are increasing day by day. The main applications are in the fields of numerical control of machines such as milling machines, lathes, CNC systems, robotics, etc. They are extensively used in computer peripherals and in electronic clocks and watches, photo printing machines, in digital cameras [1].

When a stepper motor is energized by a steady dc current applied to its specified stator coils the rotor lines up with the stator fields. If the rotor is turned by an external force, a restoring torque is developed. The torque becomes maximum when the rotor is turned by one step angle on either direction. This maximum value of the torque is called the holding torque and is measured in ounce-inches (oz-inches). It may be mentioned that the running torque or the pull-out torque must be less than the holding torque, otherwise the rotor will not turn.

The permanent magnet motors have also a torque even when the stator is not energized, due to the détente torque. The détente torque defined as the maximum load torque that can be applied to the unexcited motor without causing the rotor to move from the stable equilibrium position. And it is less in value than the holding torque.

It is known that the basic problem for the drive of a stepper motor lies in the inductance of the stator winding. The time constant of the windings prevents the current to follow the winding voltage pulse. The current rises slowly and does not reach the full rated value, particularly at high speed. As a result the torque decreases with increasing pulse rate. The torque-speed performance can be improved by any of the following methods:

1. By increasing stator coil resistance through connecting an additional resistor in series with the coil.
2. By using constant current supply.
3. By using the known chopper supply.
4. By bilateral supply to stator coils.

Also, the torque-speed characteristic and efficiency of the drive can be improved if a constant current switched mode supply is used. There is good reason to run a stepping motor at a supply voltage above that needed to push the maximum rated current through the motor windings. Running a motor at higher voltages leads to a faster rise in the current through the windings when they are turned on, and this, in turn, leads to a higher cutoff speed for the motor and higher torques at speeds above the cutoff.
Microstepping, where the control system positions the motor rotor between half steps, as a result it requires external current limiting circuitry. For example, to position the rotor 1/4 of the way from one step to another, it might be necessary to run one motor winding at full current while the other is run at approximately 1/3 of that current.

This paper however, discusses various methods for reducing the current rise through the windings of a stepping motor, using choppers and other switching regulators.

2. BIPOLAR PERMANENT MAGNET STEPPING MOTOR

Bipolar permanent magnet and hybrid motors are constructed with exactly the same mechanism as is used on bipolar motors, but the two windings are wired more simply, with no center taps. Thus, the motor itself is simpler but the drive circuitry needed to reverse the polarity of each pair of motor poles appears more complex. Figure 1 shows how such a motor is wired, while the motor cross section shown here is exactly the same as the cross section in bipolar motors.

A bipolar PM stepper motor has a single winding for each phase and the current must be reversed to reverse the stator field. Bipolar motors, however, have two windings wound in opposite directions for each phase so that the field can be reversed with a single polarity drive. The stepper motor torque can be increased only by increasing the number of turns or by increasing current. If the current is allowed to increase indefinitely, there is a risk of saturation of the iron core of the stator. Furthermore, a more important factor is that the winding temperature will rise if the current is increased. This shows one advantage of the bipolar circuit, which, compared to the bipolar systems has only half of the copper resistance because of the double cross section of the wire. The winding current, however, may be increased by a factor of 1.4 and this produces a direct proportional effect on the torque. At the power loss limit bipolar motors thus deliver about 40% more torque than bipolar motors built on the same frames. If higher torque is not required, the motor size may be reduced for bipolar motors.

2.1. Mathematical Model and Equivalent Circuit

The equivalent circuits of the electrical section of the bipolar stepper motor have been built with the supposition that the magnetic circuit is linear (no saturation) and the mutual inductance between phases is negligible. The mechanical section is represented by a state-space model based on inertia moment and viscous friction coefficient. For a permanent-magnet (PM) or hybrid stepper motor, the equivalent circuit for one phase is shown in Figure (2).

In this model, $R_a$ and $L_a$ represent respectively the resistance and inductance of A-phase winding. Due to the large value of the air gap introduced by the magnets, the winding inductance of the permanent-magnet or hybrid stepper motor can be considered to be
independent of the rotor position. The voltage source \( e_d(\theta) \) represents the motor back EMF (electromotive force) which is a sinusoidal function of the rotor position:

\[
e_d(\theta) = -p\psi_m \sin(p\theta) \frac{d\theta}{dt}
\]

(1)

where \( p \) is the number of pole pairs and \( \psi_m \) is the motor maximum magnetic flux.

Note that at the reference position (\( \theta = 0 \)), the North pole on the rotor is fully aligned with A-axis pole, (as shown in Figure (1)), so that the A-phase back EMF is then zero.

The electromagnetic torque produced by a two-phase PM or hybrid stepper motor is equal to the sum of the torque resulting from the interaction of the phase currents and magnetic fluxes created by the magnets and the detent torque, which results from the saliency of the rotor, hence;

\[
T_e = -p\psi_m i_a \sin(p\theta) - p\psi_m i_b \sin(p\theta - \pi/2) - T_{avm} \sin(2p\theta)
\]

(2)

Where \( i_a \) and \( i_b \) are the currents in windings A and B.

Also,

\[
J \frac{d^2\theta}{dt^2} + D \frac{d\theta}{dt} + N_p \psi_m i_a \sin(N_p \theta) + N_p \psi_m i_b \sin(N_p(\theta - \lambda)) + C \cos(\frac{d\theta}{dt}) + T_L = 0
\]

(3)

Where \( J \) denotes the moment of rotor inertia (Kg.m\(^2\)), \( D \) denotes the viscous damping coefficient (N.m.s.rad\(^{-1}\)), \( C \) represents the coulomb friction coefficient, and \( T_L \) is the load torque [4, 6].

The mechanical part of the permanent magnet stepper motor model may be expressed by an equation derived from equations (1), (2) and (3).

The electrical part of a permanent magnet stepper motor model is described by voltage equations for the stator windings:

\[
V - r_i - L \frac{d\psi_a}{dt} - M \frac{d\psi_a}{dt} + \frac{d}{dt}(\psi_m \cos(N_p \theta)) = 0
\]

(4)

\[
V - r_i - L \frac{d\psi_b}{dt} - M \frac{d\psi_b}{dt} + \frac{d}{dt}(\psi_m \cos(N_p(\theta - \lambda))) = 0
\]

(5)

Where \( V \) is the dc terminal voltage supplied to the stator windings, \( L \) represents the self-inductance of each stator phase, \( M \) denotes the mutual inductance between phases and \( r \) is stator circuit resistance. Thus, the complete model of the permanent magnet stepping motor consists of the rotor dynamic equation (3) and differential equations for current; equations (4) and (5). Those equations are nonlinear differential equations. Since it is very difficult to deal with nonlinear differential equations analytically, linearization is needed. Linearization is made with aid of a new variable \( \delta \theta \), that represents the deviation of the angle from the equilibrium position. The deviation is a function of time \( t \) and it is very small in magnitude.

When the rotor oscillates about its equilibrium position, the currents in both motor windings will deviate from the stationary value \( i_0 \) by \( \delta i_a \) and \( \delta i_b \) and the angular rotor position can be expressed by:

\[
\theta = \frac{\lambda}{2} + \delta \theta
\]

(6)
The current in both windings can also be expressed as follows:

\[ I_a = I_0 + \delta I_a \]  
\[ I_b = I_0 + \delta I_b \]  

Then the nonlinearities expressed by sin and cosine functions in equations (3), (4) and (5) will be approximated with knowledge of trigonometric identities and when \( Nr\delta \theta \) is small angle:

\[ \cos(Nr\delta \theta) = 1 \quad \text{and} \quad \sin(Nr\delta \theta) = Nr\delta \theta. \]

3. TORQUE SPEED CHARACTERISTIC OF PM STEPPING MOTOR

An important issue in designing high-speed stepping motor controllers is the effect of inductance of the motor windings. As with the torque versus angular position information, this is often poorly documented and indeed, for variable reluctance stepping motors, it is not a constant. The inductance of the motor winding determines the rise and fall time of the current through the windings. While it is hoped for a square-wave plot of current versus time, the inductance forces an exponential, as depicted in Figure (3). The details of the current-versus-time function through each winding depend as much on the drive circuitry as on the motor. The rise time is determined by the drive voltage and drive circuitry, while the fall time depends on the circuitry used to dissipate the stored energy in the motor winding.

At low stepping rates, the rise and fall times of the current through the motor windings has little effect on the motor's performance, but at higher speeds, the effect of the inductance of the motor windings is to reduce the available torque, as illustrated in Figure (4).

The motor’s **maximum speed** is defined as the speed at which the available torque falls to zero. Measuring maximum speed can be difficult when there are resonance problems, because these cause the torque to drop to zero prematurely. When the motor is operating below its cutoff speed, the rise and fall times of the current through the motor windings occupy an insignificant fraction of each step, while at the cutoff speed, the step duration is comparable to the sum of the rise and fall times. Note that a sharp cutoff is rare, and therefore, statements of a motor’s cutoff speed are approximate.
The details of the torque versus speed relationship depend on the details of the rise and fall times in the motor windings, and these depend on the motor control system as well as the motor. Therefore, the cutoff speed and maximum speed for any particular motor depend, in part, on the control system! The torque versus speed curves published in motor data sheets occasionally come with documentation of the motor controller used to obtain that curve.

Similarly, the resonant speed depends on the moment of inertia of the entire rotating system, not just the motor rotor, and the extent to which the torque drops at resonance depends on the presence of mechanical damping and on the nature of the control system. A study of torque versus speed curves show very clear resonances without documenting the moment of inertia of the hardware that may have been attached to the motor shaft in order to make torque measurements.

The torque versus speed curve shown in Figure (3) is typical of control systems. More complex control systems sometimes introduce electronic resonances that act to increase the available torque above the motor’s low-speed torque. A common result of this is a peak in the available torque near the cutoff speed.

4. BASIC CONTROL CIRCUITS
The associated drive circuitry for stepping motors are centered on a single issue, switching the current in each motor winding ON and OFF, and controlling its direction. The circuitry discussed in this section is connected directly to the motor windings and the motor power supply, and this circuitry is controlled by a digital system that determines when the switches are turned ON or OFF.

This paper initially only covers theoretically the most elementary control circuitry for bipolar stepping motors. All of these circuits assume that the motor power supply provides a drive voltage no greater than the motor’s rated voltage, and this significantly limits the motor performance. Furthermore, in this research on current limited drive circuitry, covers practical high-performance drive circuits.

A two phase bipolar motor has two stator windings and there are three possible drive sequences. With reference to Figure (1) the first one is to...
energize the winding in the sequence AB-CD-BA-DC. AB means current should flow from terminal A to B. BA means current flows from terminal B to A. This sequence is known as "One phase on full step", or wave drive mode. At this mode only one phase is energized at any time. While simple, this does not produce as much torque as the other drive techniques. This sequence is illustrated in Figure (5).

The second method is to energize both phases together so that the rotor is always aligned between two pole positions. This is called "two-phase-on full step". This mode provides more torque than wave drive because both coils are energized at the same time. This attracts the rotor poles midway between the two field poles. This mode is the normal drive sequence for a bipolar motor and gives the highest torque. The sequence is pictorially shown in Figure (6).

The third sequence is to energize one phase, then two and then one phase again followed by two phase and so on. In this mode the motor moves in half step increments. This sequence is called as half step mode. In two-phase full step mode the step angle is 90° and in half step mode the step angle is 45°. However, Two phase or two pole motors are not used. Real motors have multiple poles to reduce the step angles to a few degrees but the number of windings and the drive sequences are unchanged. The half step drive sequence is shown in Figure (7).

5. BIPOLAR MOTOR DRIVES
The permanent magnet stepping motor drive system in general should fulfill the following requirements:

- Have adequate power capacity to accelerate the motor under maximum load.
- Provide fast switching control of each phase winding.
- Facility to determine the required direction of rotation.
- Facility to sequence the winding directly.
- Bipolar drives are used for stepping motors having single winding per phase. Things are more complex for bipolar pm stepping motors because these have no center taps on the windings. Therefore, to reverse the direction of the field produced by a motor winding, it is required to reverse the current through the winding.

Bipolar drive is usually obtained by two methods such as half bridge with two polarity supply source and full bridge with single polarity supply. These are shown in Figure (8). The four switching transistors in the bridge require separate base drives to amplify the two (positive and negative) phase control signals. In the case of the ‘upper’ transistors (T1 and T2) the base drive must be referred to the positive supply rail, which may be at a variable potential. For this reason the phase control signals to these upper base drives are often transmitted via a stage of optical isolation. A bridge of four diodes, connected in reverse parallel with the switching transistors, provides the path for freewheeling currents.
In the half bridge circuit the phase winding is excited whenever its switching transistor is saturated by a sufficiently high base current. The switching transistor and the diode are driven alternately in order to pass bidirectional current through each phase of the stepper motor.

6. PRACTICAL IMPLEMENTATION AND MODELING OF BIPOLAR STEPPING MOTOR

Originally, stepping motors were designed to provide precise position and velocity control within a fixed number of steps using open loop control. In this research, the stepping motor mathematical model is simulated using MATLAB for analysis and for studying its response in different environments. The following motor parameters were taken from the motor specification (Table I) and are constant throughout the simulation.

In a closed-loop stepping motor system the rotor position is detected and fed back to the control unit. Each step command is issued only when the motor has responded satisfactorily to the previous command and so there is no possibility of the motor losing synchronism.

A schematic closed-loop control is shown in Figure (9). Initially the system is stationary with one or more phases excited. The target position is loaded into the downcounter and a pulsed START signal is applied to the control unit, which immediately passes a step command to the phase sequence generator. Consequently, there is a change in excitation and the motor starts to accelerate at a rate dictated by the load parameters.

The following mechanical model shows a 4-phase step motor. Whose electrical part is modeled by 4 electrical circuits in parallel connection. There are different ways to model the mechanical part of the motor in Simplorer as shown in figure (10). Here an electrical circuit is used to describe its mechanical behavior.

It can be modeled in the form of a block diagram as well. The control signal of the step motor is produced by 3-state machines. One for direction control, such as the required step length and moving direction. The others for generating pulse signals, which depends on the moving direction. By using static transistor model in Simplorer, the logic control signal can be connected directly to the transistor as a switch signal. A static transistor model is good enough to simulate the controlled behavior of the step motor in this particular case.

<table>
<thead>
<tr>
<th>Motor Parameters</th>
<th>Symbol</th>
<th>Value</th>
<th>Units</th>
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<tr>
<td>Rotor Load Inertia</td>
<td>J</td>
<td>2.02×10^{-6} N-m·s²/ rad</td>
<td></td>
</tr>
<tr>
<td>Viscous Friction</td>
<td>B</td>
<td>1×10^{-3} N-m·s²/ rad</td>
<td></td>
</tr>
<tr>
<td>Self Inductance of Winding</td>
<td>L</td>
<td>0.005</td>
<td>Henry</td>
</tr>
<tr>
<td>Resistance in Phase Winding</td>
<td>R</td>
<td>2.5</td>
<td>Ohm</td>
</tr>
<tr>
<td>Number of rotor teeth</td>
<td>N</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Motor Torque Constant</td>
<td>K_m</td>
<td>0.05</td>
<td>V·s/ rad</td>
</tr>
</tbody>
</table>

TABLE I: Motor Simulation Specification.
7. SIMULATION RESULTS

An application of the chopper controller to a permanent magnet four phase stepping motor has been presented. It was proved that the robustness of stability and performance (disturbance elimination, following error and desired value tracking) were fulfilled by applying such controller with the presence of system parameters uncertainty. Also it was clear that the obtained controller was simple, robust and low order. The main objectives of the controller were verified by simulation in Simplorer 7.

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Figure 10: Mechanical Control Model for Four Phase of a Bipolar Stepping Motor.
Figures (11) shows the plot of the motor speed, torque, position and control signals with 12 poles and dc input voltage for both direction-motor. Figure (12) shows the plot of the motor speed, torque, position and control signals with sinusoidal input. The same plots are show in Figure (13) for a square wave input.

When the reliability of the chopper control method is compared to other known techniques, chopper control begins to look very attractive, because it eliminates many of the problems
associated with stepper motor operation (mechanical resonance, intolerance of load changes, commutation time of current between phases.

The results illustrate the robust stability and system disturbance rejection. An improved response with good reference tracking was satisfied after the adding of the prefilter at the output as shown in figures (12) and (13).

8. CONCLUSION
This paper describes application examples of modern control and drive circuits. It shows that performance and efficiency of bipolar stepping motors may be remarkably increased without any excessive expense increase, as discussed in previous researches. Working in limit areas, where improved electronics with optimized drive sequences allow the use of less expensive motors, it is even possible to obtain a cost reduction.

The following explains the basics of stepping motor drive and assists in selecting the most suitable drive technique. The dynamic response of a stepping motor depends on the behavior...
of its rotor which is usually influenced by inertia, frictional forces and holding torque which are significantly dependent on the motor current.

A natural limit against any current increase by using additional power electronic devices and very high power supply as in the full bridge control method is the danger of saturating the iron core and increasing the maximum temperature of the motor, due to the power loss in the stator windings. The winding current is chopped and limited within a certain limit and this produces a direct proportional and positive effect on the torque. At the power loss limit stepping motors with anti-parallel series four phase chopper control may deliver more torque than stepping motor with other drive circuits.

Furthermore, if a higher torque is not required, then either reduce the motor size or the power loss by utilizing the chopper control method. It also gives with a variable output voltage, the possibility of varying the motor speed by varying its terminal voltage.

An application of the chopper controller to a permanent magnet four phase stepping motor has been presented. It is shown that the robust stability and performance (disturbance rejection, reference tracking) were satisfied with the presence of system parameters uncertainty. Also it is clear that the obtained controller is simple, robust and low order. The main objectives of the controller are verified by simulation. The simulation results obtained also show that chopper control used in this paper results in the same good performance and dynamic characteristics of bipolar PM stepping motor exactly as the HB Bcontrol technique, fuzzy control technique, neural network control, active disturbance rejection control, or other optimized control techniques used in [2-10].

9. REFERENCES


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CONTACT INFORMATION

Computer Science Journals Sdn Bhd
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50480, Kuala Lumpur, MALAYSIA

Phone: 006 03 6207 1607
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