

Coordinating Multi-agent Systems by Scripts

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ABSTRACT

This paper proposes a methodology for developing multi-agent systems. Several design considerations for robotic agents are discussed. A *script* specifies a multi-agent system by defining the behavior of each agent. An agent is modeled by an extended Finite State Automaton. By using the state transition rules as the building blocks, an agent as well as a multi-agent system can be developed efficiently. This methodology is further applied to multi-agent robotic systems in which reactivity and interaction are important issues. A script-based architecture is developed to implement the agents in multi-agent robotic systems. This architecture considers not only the control architecture of a single agent, but also the interactions among multiple agents and their environments. A script for the *Object-Sorting Task* problem is utilized for demonstration.

1. INTRODUCTION

There are many situations that a group of people should work together for achieving tasks, such as the staff in a regular office environment or a software project. A project manager must manage the project members so that the project can follow the schedule to reach the goals. In order to accomplish tasks, a group of people may be asked to follow some rules defined by the managers.

Multi-agent systems employ several software agents or hardware agents as the working members to deal with tasks and to solve problems. Most multi-agent tasks require cooperation among agents through coordinating the actions of each agent. If agents are self-centered and work independently, the task achievement would be accidental. Hence, there should be protocols (via negotiation, coordination, or social rules) among agents such that agents coordinate their behaviors to reach their goals.

In this paper, we provide a framework for coordinating agents to achieving tasks that require the agents working together. This framework includes the definition of cooperation, the agent architecture, and the implementation for cooperation -- called the *scripts*. Various agent models or interaction mechanisms can be

systematically implemented and evaluated on the framework. A script specifies a multi-agent system by defining each agent as a Finite State Automata (FSA). By using the state transition rules as the building blocks, an agent as well as a multi-agent system can be developed efficiently. A set of transition rules composes a protocol set that represents some agent's behavior. Various protocol sets can be developed for different agent models.

There are many approaches concerning the interactions among agents. Some research models agents based on the architecture of actions, beliefs, and desires[5]. Negotiation [10,13], contracts [15], planning [4], or social rules [7,8,14] are employed for solving conflicts or inconsistency. The agents in distributed sensor network [6] communicate local plans and eventually converge their solutions. Each of the approaches is under agent model which can be rational, cooperative, benevolent, self-interested, or rule-abiding.

Regardless of the agent model adopted, we need a good methodology to systematically develop multi-agent systems and test the underlying interactions. This paper proposes a generic multi-agent framework that has the following characteristics:

- *Flexibility*: Various models or assumptions for agents can be implemented. In addition, various interaction mechanisms can be developed systematically.
- *Conciseness*: A framework should be concise. For example, the description of world can be reduced to the description of *an* agent rather than the description of *all* the agents if the agents are homogeneous.
- *Realization*: Any interaction mechanism should can be realized. An simulation environment is provided for implementation, experiment and evaluation.

When the framework is applied to the domain of multiple robots, several issues should be addressed:

- *Reactivity*: In a dynamic environment, each agent interacts with its environment including other agents. Hence, it is impossible to deliberate every actions in real-time. Reactive behavior is necessary for quick response to the environment.
- *Interaction*: Due to the uncertainty of sensors, the

changing environment, and the complex interactions, it is impractical to pre-plan a complete sequence of actions in advance. In addition, the world model may not be sufficient for planning. Rather than trying to find a complete plan that may fail, it is more important to focus on the interactions between an agent and its environment or other agents.

- **Availability:** The robots are distributed in the work space. Any movement between two locations takes time. Hence, any algorithm or mechanism must consider this issue rather than assuming the agents are always available.
- **Interference:** Since robots are physical entities, they are more likely to interfere with one another when they are close together than far away.
- **Achievement:** Although we would like a robot to be autonomous, performing tasks specified by human are the most important mission of the robot. It is necessary to have an interface for a human supervisor to assign tasks, monitor and control task execution, as well as for the robot to request help from the supervisor.

In general, a centrally controlled robot architecture cannot satisfy all the above requirements. An architecture consisting of several control levels should be used for multi-agent robotic systems. The *reactivity* level contains basic capabilities reacting with the environment by controlling physical units. The *interaction* level includes functional modules performing interaction mechanisms by controlling the reactivity level. The *interface* level interacts with the human supervisor, manages interaction mechanisms, and controls functional modules. All *active* modules or capabilities can execute simultaneously.

Reactive control is motivated from the stimulation mechanism studied in ethology and sociology. Many behavior-based architectures have been utilized in the robot control because of its reactivity, robustness, and flexibility. Brooks [2] proposed and utilized the subsumption architecture to control their robots on applications. Arkin [1] motivated from schema theory and proposed schema-based navigation for reactive robot systems. These architectures were demonstrated only on basic behaviors such as avoidance, escape, and navigation, etc. To achieve a goal requiring planning or world modeling, some research intended to incorporate deliberate planning and reactive control. Connell [3] proposed a hybrid architecture combining a servo-control layer, a subsumption layer, and a symbolic layer. The architecture was illustrated by an indoor navigation example. Watanabe et al. [16] used an adaptive level on the behavior-based architecture to recover from failure during executing a sequence of motions.

Some other research proposed the architecture for multi-agent robotic systems. Noreils [11] proposed a cooperative architecture for mobile robots, which fo-

cused on task decomposition. Agents negotiated for decomposing a global task and resolved conflicts in their plans represented by a sequence of actions, then each agent executed its plan. Pape [12] utilized a central task planner and scheduler for multiple robot coordination. Individual robots determined their contribution for a global task, then the central planner decided the final task allocation. Since deliberate planning and reasoning are embedded into the complex architectures, the reactivity of agents decreases. Furthermore, most of the proposed architectures focus on task decomposition and negotiation for task assignment. Nevertheless, the reactivity of performing tasks is an important issue to exploit.

The following section introduces the *Object-Sorting Task* (OST) which will be utilized to illustrate the proposed framework in the other sections. Next, the framework are described. Finally, the help-based cooperation protocol of the OST is demonstrated for the framework.

2. THE OBJECT-SORTING TASK (OST)

Let $O = \{o_1, \dots, o_M\}$ be a set of stationary objects that is randomly distributed in a bounded area. Every object, $o_i = (l_i, d_i, n_i)$, is associated with an initial location l_i , a destination location d_i , and the number n_i of agents for movement. An object o_i can be moved if and only if there are at least n_i agents available to move it. Let $R = \{r_1, \dots, r_N\}$ be the set of agents and n_{max} be the maximal number of agents to move any single object, an object-sorting task can be completed only if N is not less than n_{max} . Agents search for objects and move them to their destinations. When all the objects have been moved to their destinations, the task is finished.

For the OST, the functional modules can be *search*, *movement*, and *cooperation*. The search module searches for objects. The movement module moves objects alone or together with the other agents. The cooperation module exchanges messages with the other agents for cooperation.

A formal definition of the OST as well as a genetic algorithm for approximating the optimal solutions can be found in [9]. Two cooperation protocols for the OST were developed in [7,8].

3. SCRIPT

A multi-agent system includes the agents, the *environment*, and their *interactions*. This paper proposes an approach to design a multi-agent system based on the design of individual agent. Starting from the design of each agent as well as its interactions with the environment and other agents, a multi-agent system is created by combining the involved agents.

A *script* specifies a kind of multi-agent system in which one or more interaction mechanisms are em-

ployed. Implementations of diverse interaction mechanisms result in different scripts. For example, a system may use negotiation in self-interested agents, or employ social rules in cooperative agents, etc. Since there are a wide variety of multi-agent systems, it is useful to have a general framework in which different scripts can be developed, implemented, and evaluated.

First, we need a representation from which various scripts can be generated. Each agent is modeled by an extended *Finite State Automaton* (FSA). Furthermore, it is modularized through function and capability. Finally, an architecture is needed to realize the model.

3.1 Script representation

In the world of multi-agent systems, each agent performs its own task as well as interacts with the environment and the other agents. Status or change of the world may be sensed by an agent. The sensed result is an input event to the agent and may effect the internal state of the agent. As a result, the agent may take some actions reacting to the event and change its internal state. Hence, the concept of FSA is extended to model an agent.

Definition 1. An agent R is a 5-tuple (S, E, A, T, M) defined as follows.

- S is a finite set of symbols representing the internal state of the agent. In each state, the agent may perform some tasks as well as handle input events.
- M is a finite set of symbols representing the messages used in communication among agents.
- E is a finite set of symbols representing the input events to the agent. An event may be:
 - ☐ a result sensed: e.g. finding an object,
 - ☐ a message received: e.g. receiving a help-request message from another agent, or
 - ☐ a condition satisfied: e.g. staying in a state for more than a specified period of time.
- A is a finite set of symbols representing the actions of the agent. Each action may:
 - ☐ control physical units: e.g. issuing a motor command,
 - ☐ send messages: e.g. broadcasting a help message,
 - ☐ make decisions: e.g. choosing the nearest partner from a group of candidates to send a message, or
 - ☐ take no actions, which is denoted by *null*.
- T is a finite set of rules, called *protocol set*, which specifies the state transitions and actions taken by the agent. Each rule is a 4-tuple (s, e, a, t) where
 - ☐ $s \in S$: the agent's current state
 - ☐ $e \in E$: an event
 - ☐ $a \in A$: an action
 - ☐ $t \in S$: the next state

It is possible for a rule (s, e, a, t) to specify a state

remains unchanged, i.e. $s = t$. For all s and e , if there does not exist a and t such that $(s, e, a, t) \in T$, the behavior of the agent is defined as (s, e, null, s) . In addition, there is a constraint concerning the rules:

For any two rules (s_1, e_1, a_1, t_1) and $(s_2, e_2, a_2, t_2) \in T$, $t_1 = t_2$ if $s_1 = s_2$ and $e_1 = e_2$.

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A *protocol set* defines the actions an agent should take when events occur. Different protocol sets may be utilized for agents to manage different situations. Based on the definition of agents and the concept of connected graph, a *script* defines a multi-agent system in which the agents can work together either through communication or without communication.

Definition 2. Script.

Given a set W of n agents $\{R_1, R_2, \dots, R_n\}$ where $R_i = (S_i, E_i, A_i, T_i, M_i)$ for each i , $1 \leq i \leq n$, let $G = (W, B)$ be a graph where W is the set of vertices and B is the set of edges defined as $\{(i, j) \mid 1 \leq i, j \leq n, i \neq j, M_i \cap M_j \neq \emptyset\}$. A *script* $P = (R_1, R_2, \dots, R_n)$ defines a multi-agent system if either condition below is satisfied.

1. For all i , $1 \leq i \leq n$, $M_i = \emptyset$; or
2. G is connected.

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The protocol sets employed in a script control the behaviors of the underlying multi-agent system. In a homogeneous multi-agent system, the same protocol set is utilized for all the agents. Nevertheless, it is possible to merge several protocol sets into a new protocol set in which the utilized protocols can change over time for adapting to different situations.

3.2 Agent architecture

The architecture of each agent consists of *physical units*, *basic capabilities*, *functional modules*, and the *protocol manager*, as depicted in Fig. 1. The protocol manager interacts with human, governs all protocol sets, and controls the behavior of each functional module by changing the module rules of each module. It adds, deletes, performs protocol sets under the control of an outside supervisor which may be a human or another agent.

A protocol set defines the transition of a FSA, i.e. the behavior of an agent. The FSA is realized by several functional modules which perform functions in parallel. They share the global state information and change the state information according to their *partial* state transition functions. A module's transition function is represented by a working module set which defines the underlining behavior of the module.

When an agent starts a specified protocol, the protocol manager will retrieve the underlining protocol set cp and load its module sets (m_1, m_2, \dots, m_h) for each

associated functional module (FM_1, FM_2, \dots, FM_h). Then the manager activates the h functional modules. Under this situation, the protocol set cp , the h functional modules, and the h module sets are all active.

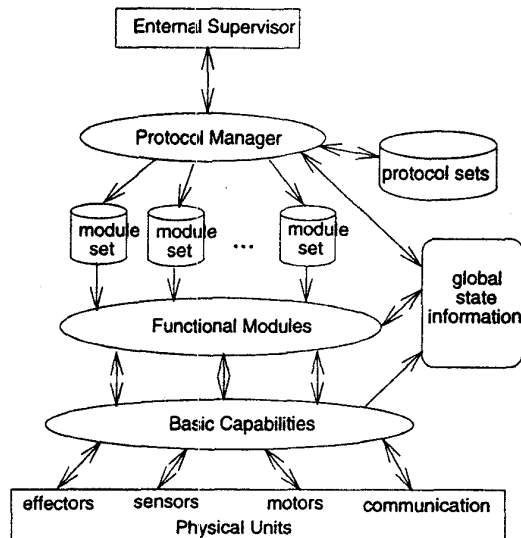


Fig. 1: Generic agent architecture

Each functional module controls several basic capabilities of the agent. Reactive behavior-based design is utilized for the basic capabilities. Each basic capability reacts with the environment by managing the related physical units such as end effectors, sensors, motors, and communication systems.

An event may come from the basic capabilities or the functional modules. For example, if the *object detection* behavior finds a large object, it will issue a "large object found" event. When the communication system receive a *help* message, it issues a "received help" event. When an agent have waited for a specified duration, the motion module issues an "timeout" event.

The advantages of the proposed architecture are summarized as follows:

- The architecture is reactive and modularized in low level basic behaviors.
- Each module performs a part of the global FSA, i.e. only focus on the rules in its active module set rather than the global FSA. In addition, modules can execute simultaneously.
- Both rules and module sets can be shared by different protocol sets.
- A cooperation protocols can be represented by a set of cooperation rules.
- Multiple protocols can be implemented into the architecture. Moreover, different protocol sets can be activated or inactivated dynamically in changing environment.

4. DEMONSTRATION

The *help-based cooperation protocol* [7] for the *Object-Sorting Task* is illustrated to demonstrate the framework. Several assumptions were made in our research. The agents are *homogeneous* mobile robots with the basic capabilities for *navigation*, *obstacle avoidance*, *object recognition*, and *object handling*. The agents are cooperative and follow *cooperation protocols*. Finally, the communication system is *reliable*, and the agents communicate with the others by broadcast or point-to-point messages.

4.1 Problems of the OST

The OST consists of two kinds of work. One is the *search* work: searching for objects, another is the *object processing* work: carrying objects to destinations. The former has search problem while the latter has coordination and deadlocks problems. To solve the OST, these problems need to be addressed.

1. *Search*. All the objects must be found in order to attack the task. How do they search efficiently?
2. *Coordination*. How do the agents coordinate for assigning themselves to a found object? That is, for a given object, which agents should work together to move it? and who makes the decision?
3. *Deadlocks*. When each agent autonomously selects an object and none of the selected object has enough agents for movement, a deadlock occurs.

4.2 Help-based script

The working area is equally partitioned into disjoint N subareas, and each subarea is assigned to an agent. Advantages of the equally partition are load balancing and parallel performance of the *search* work. Each agent exhaustively searches its subarea, requests help from the others once it has found a large object, and selects its partners. After there are enough agents arriving at the found object, they carry the object to its destination. The cooperation protocol defines how and when an agent requests help, how and when the other agents offer help, and deadlock handling in order to coordinate the agents for accomplishing the task.

Three functional modules are required: the *search* module, the *motion* module and the *cooperation* module. The search module searches and identifies objects. The motion module performs navigation and object movement (alone or coordinated with other agents). The cooperation module cooperates with the other agents by communication messages. Fig. 2 shows the agent architecture designed for the OST.

The help-based script defines the protocol set of each agent. The state diagram for each agent is showed in Fig. 3. The rules is presented in the following

subsection. Furthermore, the protocol set is functionally decomposed into three module sets which are handled by each module [7].

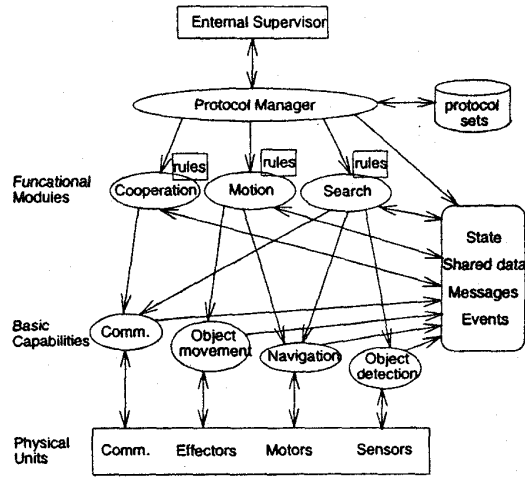


Fig. 2: Agent architecture for the Object-Sorting Task

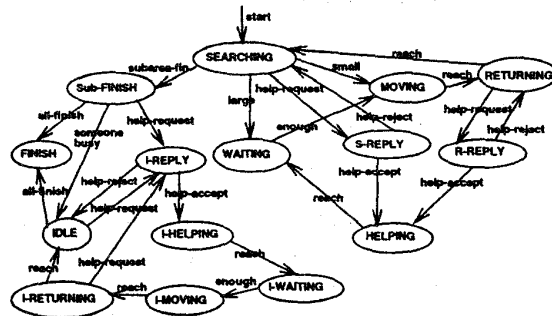


Fig. 3: State transition diagram

4.3 The protocol set

Several strategies are used to illustrate the protocol. The *request-help* strategy specifies when an agent request help from the others. The *offer-help* strategy defines when to offer help. The *select-help* strategy determines an agent to offer help. The *select-partner* strategy selects the partners to work together. The *deadlock-free* strategy is to detect or prevent the system from deadlocks. The following notations are used for abbreviation.

- D-s: sensing event *s*
- R-m: receiving message *m*
- C-c: satisfying condition *c*
- S-m: to send a message *m*
- M-d: to make decision *d*
- "-": the null action, or state unchanged

Request-help:

When an agent finds a large object, it sends a *help* message to request help and enters the WAITING state.

(SEARCHING, D-large-object, S-help, WAITING)

Offer-help:

Let AVAIL be the set of these states {SEARCHING, RETURNING, I-RETURNING, SUB-FIN, IDLE}, ~AVAIL represent the states not in AVAIL, and R-Avail={S-REPLY, R-REPLY, I-REPLY}. When an agent in AVAIL and there exist any help requests, it selects a request based on the *offer-help* strategy and replies it. Then it enters one of the reply states. After that, when it receives an *accept* message, it enters HELPING state. On the other hand, it returns to its previous state when it receives a *reject* message.

(SEARCHING, R-help, M-offer-help, S-REPLY)
 (RETURNING, R-help, M-offer-help, R-REPLY)
 (I-RETURNING, R-help, M-offer-help, I-REPLY)
 (SUB-FIN, R-help, M-offer-help, I-REPLY)
 (IDLE, R-help, M-offer-help, I-REPLY)
 (~AVAIL, R-help, enqueue help, -)
 (R-Avail, R-accept, -, HELPING)
 (S-REPLY, R-reject, -, SEARCHING)
 (R-REPLY, R-reject, -, RETURNING)
 (I-REPLY, R-reject, -, IDLE)

"M-offer-help" is to perform the *offer-help* strategy. For example,

M-offer-help: Send a *reply* message to the nearest agent among the received help-requests.

Select-partner:

When an agent in WAITING state and there exist any received *reply* messages, it select its partners by the *select-partner* strategy.

(WAITING, R-reply, M-select-partner, -)

M-select-partner: Let *n* be the required number of agents, *i* be the current number of selected partners, and *h* be the number of reply messages. S-accept to the nearest *n-i* agents and S-reject to the other *h-(n-i)* agents if *h > n-i*. Otherwise, S-accept to the *h* agents.

Deadlock-free:

When an agent stays in WAITING for a duration of the "wait timeout", it will broadcast an *isblocked* message and enter the BLOCKED state. The other agents not in WAITING will reply a *notblocked* message if it receives an *isblocked* message. If an agent stays in BLOCKED for the duration of "blocked timeout", the agent will broadcast a *blocked* message to state that the system is deadlocked. The agents will use the specified deadlock resolution to break the deadlocked state. One of the resolution states that the agents will help the highest priority agent to move its object.

(WAITING, C-wait-timeout, S-isblocked, BLOCKED)
 (~WAITING, R-isblocked, S-notblocked, -)
 (BLOCKED, R-notblocked, -, WAITING)
 (BLOCKED, C-blocked-timeout, S-blocked, -)

(BLOCKED, R-blocked, M-resolution, -)
 (BLOCKED, R-accept, - , HELPING)
 (BLOCKED, R-reject, - , WAITING)

M-resolution: If I am the highest priority agent, keep state in WAITING, else S-reply to the highest priority agent.

5. CONCLUSION

In this paper, a script-based framework for designing multi-agent robotic system is proposed. A *script* specifies a kind of multi-agent system by defining each agent's behavior as well as its interaction with the environment and other agents. An agent is modeled by the concept of *Finite State Automata*. A reactive and modularized architecture is utilized to realize the agent model for multi-agent robotic systems. In addition, the *Object-Sorting Task* is employed to illustrate the framework.

By the representation of transition rules, a protocol set can be decomposed into several module sets so that they can perform in parallel. Furthermore, a module set can be shared by different protocol sets. Advantages of the agent architecture are summarized as follows:

- The architecture is reactive, modularized.
- Each module performs a part of the global FSA. And all modules can execute simultaneously.
- A cooperation protocols can be represented by a set of cooperation rules.
- Multiple protocols can be implemented into the architecture. Moreover, different protocol sets can be activated or inactivated dynamically.

The simulation environment described in [7] provides an experiment environment for the proposed framework, and can be modified to generalize the environment. In addition, a language can be developed for the specification of protocol sets.

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