Parameter Learning for Performance Adaptation in Large Space Structures

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Abstract

A parameter learning method is introduced. It is then used to broaden the region of operability of the adaptive control system of a space structure. The learning system guides the selection of control parameters in a process leading to optimal system performance; the method is a form of learning by observation and discovery. It is applicable to any system where performance depends on a number of adjustable parameters. A mathematical model is not necessary as the learning system can be used whenever the performance can be measured via simulation or experiment.

1. Introduction

Large flexible space structures pose unique control problems because of the complexity of their dynamic behavior, the limited knowledge of the model, the time-varying elements and the uncertainty of the environment in the types of disturbances that will be encountered. While adaptive control has shown potential in effectively controlling such systems [14], and offers good disturbance rejection, the region of operability is defined by the adaptive controller, the parameters of which are typically decided based on convergence and stability analysis only. This may place severe limitations on the performance of the compensated system, here a space structure. Autonomous systems require a high degree of flexibility to adapt to situations which cannot be predicted. This requires the ability to adapt to significant changes affecting the region of operability. Adaptive behavior of this type is not offered by conventional adaptive control systems. Thus, this seems to be an area in which contributions made in the field of machine learning may be applied effectively.

The goal of the machine learning method proposed in this paper is to broaden the region of operability of the adaptive control system by allowing the controller parameters to adapt to different plant and environmental conditions. These conditions cause the nominal adaptive system to exceed the tolerances of its design. The learning method uses knowledge of incremental changes in the conditions to make intelligent decisions regarding the best set of controller parameters to use when changes occur. The buildup of knowledge in the learning system eliminates some of the uncertainty in the adaptive system, making the controller more robust.

The learning method proposed in this paper is applicable to any system where performance depends on a number of adjustable parameters. The mathematical relation between the performance and the parameters does not need to be known. Given particular values for the parameters, performance is evaluated via computer simulation or physical experiment; if the mathematical relation is known, the performance evaluation can be done directly. The learning system determines the next set of parameters in a process leading to an optimum performance. In effect, the learning system guides the selection of parameters for optimization; this procedure is a form of learning by observation and discovery.

In this paper, the learning system is applied to determine the best parameter values for an adaptive controller controlling a large space antenna. The antenna model is described in detail in [10,14,18]. Section II presents a brief overview of machine learning. Section III describes the general format of the parameter learning system and Section IV describes the particular antenna parameter learning system. Section V presents the results of the "transient regulation experiment."

In this experiment, the learning system determines the best parameter values to use when given different disturbances. Finally, Section VI contains conclusions and offers suggestions regarding future research.

2. Machine Learning Methods

We are interested in the ability of man-made systems to learn from experience and, based on that experience, improve their performance. Thus, we start with a working definition of such learning. Learning is the process whereby a system can alter its actions to perform a task more effectively due to increases in knowledge related to the task. The actions that a system may take depend on the nature of the system. For example, a control system may change the type of controller used, or vary the parameters of the controller, after learning that the current controller does not perform satisfactorily within a changing environment. Similarly, a robot may need to change its visual representation of the surroundings after learning of new obstacles in the environment. The type of action taken by the machine is dependent upon the nature of the system and the type of learning system implemented.

The ability to learn entails such issues as knowledge acquisition, knowledge representation, and some level of inference capability. Learning, considered fundamental to intelligent behavior, has been the subject of research in the field of Machine Learning for over twenty years and has gained a renewed interest in the Artificial Intelligence community.

Machine learning can be classified in two ways [15]. The first classification emphasizes the underlying learning strategy, and considers the amount of reinforcement and the inference scheme used in the learning algorithm. The existing learning strategies, in order of increasing complexity of the inference capabilities are:

1. Rote or Program Learning
2. Learning from Instruction
3. Learning by Induction
4. Learning from Observation and Discovery

The second classification in machine learning depends on the method used for knowledge acquisition. How new knowledge is acquired by the machine directly affects the level of learning achieved. Knowledge acquisition can be approached by considering the system to belong to one or more of the following descriptive categories:

1. A Black Box
2. The Structural Description
3. An Evolutionary Process

It should be pointed out that the two classifications of machine learning presented are not independent of each other, nor is one method used exclusively in a learning algorithm. Instead, learning systems use a combination of learning strategies and knowledge acquisition methods depending on the goals of the system.

Learning strategies can be differentiated by the type of inference and reinforcement methods they use. Inference is the ability to draw new conclusions from given facts, while reinforcement, also called credit assignment, increases the probability that correct actions will be taken again when the same situation is encountered. By increasing the burden of inference on the student, less intervention is required of the teacher in providing reinforcement. Two extremes exist in this spectrum, totally supervised learning, as in rote learning, and unsupervised learning, as in learning by observation and discovery.
The other two methods, learning from instruction and learning by induction fall in between the first two.

The simplest learning strategy is Rule Learning. This strategy has the simplest inference method, since no attempt is made to infer relationships between what is already known and newly acquired knowledge. There is also no reinforcement in the learning strategy. Rule learning is strictly a memorization process, where a teacher dictates facts to a student, who stores and retrieves the data without knowing their significance.

Learning from Instruction is the next level in the learning strategy hierarchy. Learning from Instruction is similar to rule learning, but with some inference capability added. The strategy depends on interaction between a student and teacher, but the student has a greater responsibility in the inference process. In Learning by induction (also called learning by analogy, by simile or by example), the system attempts to find generalized patterns from situations supplied by a teacher. This method builds on the last level of learning by instruction, with the addition of the generalization procedure which examines the positive features of each case and determines a more general characteristic that relates to each situation. Learning from Observation and Discovery (also called learning from experience) is considered the highest form of learning, since it requires no teacher. The learning algorithm performs the role of both teacher and student. This form of learning is similar to learning by induction with the fundamental difference that no teacher is available to supply new information or cases, nor provide positive or negative reinforcement. The learning algorithm itself must attempt to determine when it is right or wrong, and correct itself.

The ability to acquire new knowledge is fundamental to learning. Thus, the form of knowledge acquisition influences the capability of the learning algorithm. As mentioned previously, the three approaches to learning based on acquisition depend on how the system is viewed, the black box approach, the structural description approach, and the evolutionary process approach.

The black box approach is concerned only with the input/output relationship of the system. The parameter adjustment method and the classification method are the two common methods available to implement this type of learning algorithm. Parameter adjustment is a popular form of learning because of its simplicity. Typically, the method uses a weighting function where the weights are adjusted based on a correct or incorrect response. Feature values are added or subtracted from the weighting function if the output is too high or low during the previous iteration. A second method of black box learning is the classification method. This method quantizes features into classes or ranges, recording the amount of data that must be evaluated with. From the quantized ranges, rules can be developed that relate specific actions to the occurrence of a specific quantized feature.

The Structural Description Approach is based on learning descriptive relationships between objects as well as features of the individual objects. The implementation is more complex than the Black Box approach because of the requirement for a descriptive language and the ability to have a dynamic database.

The third method of knowledge acquisition is the Evolutionary process approach. The method, rooted in Darwin's theory of evolution or survival of the fittest, is applied to a population of structures rather than organisms. Procedures have been developed to simulate biological reproduction, including crossover, mutation, and inversion.

Machine learning is currently being applied in control systems to enhance plant modeling, select control parameters and determine relationships between environmental effects and control system parameters. Applied in these areas, machine learning is reducing modeling and environmental uncertainty and thus minimizing control energy. Alternate learning vehicles, in the form of expert system technology, and rule-based programming in particular, are providing new methods to implement learning strategies. Examples of machine learning in control include the inverted pendulum problem [1], a face milling control system [7], rule-based learning for fault tolerant flight control [13] and a genetic learning algorithm for the control of a gas pipeline system [12].

3 The Parameter Learning System (PLS)

A new learning method is introduced here for parameter learning. The main objectives in developing this method have been the effective use of all available information and its speed of response. This task appears plausible because the interest is in developing a learning method for a rather specific class of problems. Thus, the available information is rather well defined. It should be stressed that the more the system knows, the faster it can learn.

The role of the parameter learning system is to determine the best set of parameters given changing conditions in the target system's environment. Whether the parameter learning system is invoked depends upon the time restrictions placed on determining a new parameter set and whether learning is necessary. This can be seen in the functional diagram for parameter setting given in Figure 1. When the environmental conditions have been identified, the dictionary containing information about such conditions is consulted to determine if they are known by the system. If these conditions are not known, parameters can be set appropriately, and learning is not required. If the conditions are unknown, a decision to enable learning must be made. If time allows, learning can be enabled. Otherwise, the parameter values can be estimated from known conditions or may be left unchanged.

The functional diagram of the parameter learning system is given in Figure 2. The parameter learning system estimates an initial parameter set using the information from the dictionary or by some other method. This current set of parameter values, \( x_k \), is fed back to the target system and the performance of the system is evaluated by computer simulation or physical experimentation. The parameter set, \( x_k \), and the performance, \( J \), are related by

\[
J = f(x_k) \tag{3.1}
\]

where the function \( f(\cdot) \) is typically unknown. The performance of the system is evaluated using measurable quantities and is expressed as

\[
J = g(Y_k) \tag{3.2}
\]

where \( g(\cdot) \) is a known function of the measurable quantities \( Y_k \). As \( Y_k \) varies, the measurable quantities, \( Y_k \), reflect the changes in system performance. \( J \) is then evaluated from \( Y_k \) via (3.2). The performance of the system is then judged to be adequate or inadequate. If inadequate, a new parameter set \( x_{k+1} \) is generated using some search algorithm. However, if the function \( f(\cdot) \) is known, other methods may be used to generate \( x_{k+1} \). This process continues until the performance is judged adequate. At that time, the best parameters found are stored in the dictionary for the given conditions and control is returned to the target system.

4 The Antenna Parameter Learning System (APLS)

In the antenna parameter learning system (APLS), the input to the target system is a disturbance. The search procedure used to generate a new parameter set \( x_{k+1} \) is a modified version of the Hook and Jeeves multidimensional search algorithm [6]. The estimation procedure is a grid search, or an interpolation routine using the information in the dictionary, if present. The performance of the system is evaluated using measurable system quantities and is defined as:

\[
J = w_1 * RMS + w_2 * ME + w_3 * ST \tag{4.1}
\]

where \( w_1, w_2 \) and \( w_3 \) as weighting factors. In the simulations, \( w_1, w_2 \) and \( w_3 \) are chosen as 100, 10 and 0.1 to equally weight each parameter of the performance index so that no parameter is favored in the determination of the best solution. The RMS is defined as:

\[
RMS = \sqrt{\frac{\sum_{k=1}^{N} e_k^2}{N}}^{1/2} \tag{4.2}
\]

where \( N \) is the number of iterations in the simulation. The ME is the largest absolute value of the output error, \( e_y \), and ST is the time it takes the output to settle to 4% of its maximum value.

The Grid Search Procedure: The grid search procedure is optional. The goal of the procedure is to characterize the performance surface and is typically done when searching for global instead of local minima. The grid search is only done once, when the disturbance...
dictionary is empty. The procedure uses the initial parameters of \( S \),
given by the control design, to define the range of the search intervals.
The grid search routine steps through the intervals to obtain an
approximate mapping of the performance surface. The data collected
during the evaluation process includes each parameter of \( S \), the
performance index, and all components of the performance index
(RMS, ME, and ST). This data is stored in a collimated format and
sorted. The three minimum performance indices and the associated
controller parameters are then used by the optimization search
procedure to determine an optimal set of controller parameters.
The final three sets of the optimization search are then stored in the
disturbance dictionary for future use. After this initialization, the
disturbance dictionary is consulted for a starting point anytime a new
disturbance is encountered.

The optimization search procedure: The optimization search
procedure is implemented using a variation of the Hook and Jeerees
multidimensional search algorithms \([6]\). Formulated as an
unconstrained, nonlinear optimization problem, the search for the
optimal parameters of the adaptive controller is based on the
performance index presented in \((4.1)\).

In the optimization search procedure, as is typically the case, it is
assumed that the performance surface is strictly quasiconvex. The
local versus global minimum problem is not addressed at this level. It is
also assumed that there is no magnitude constraint on the values of
the parameters, although precautions are taken in the rules of the
knowledge-based system to guard against expanding the search too
fast, thus keeping the system in a stable parameter region. The
knowledge-based system alternates between an exploratory search and
a multidimensional gradient search of the performance surface until an
optimal controller parameter set is obtained according to predetermined
criteria. It is important to note, however, that the mathematical relation
between the parameters of the adaptive control system and the
performance index is unknown. Furthermore, the optimization
method does not directly utilize the gradient, which is also unknown.

Knowledge-based system contains the rules for changing the
parameters of the adaptive controller. During the optimization process,
the knowledge-based system monitors the control system performance
by keeping track of the parameter currently being varied, the current
step size and direction, and the next parameter of the search process.
The Hook and Jeerees algorithm was chosen for the parameter search
because it has shown faster convergence than a cyclic search \([6]\). The
results obtained by the search methods are very dependent on the
initial step size, the starting points, and the stopping criteria. If the
initial step size is increased, a larger portion of the performance
surface is explored. However, this may lead to unstable behavior of
the closed-loop adaptive system. The effect of the stopping criteria is
similar. When made too large, the search for the minimum performance
index will be cut short. Too small a stopping criteria, however, does not yield a significant decrease in the performance
index, wasting search energy. Starting points also affect the relative
coverage of the performance surface. It is possible with a different
starting point to find a better minimum on the performance surface
since the global minimum problem is not being addressed at this level. This is the reason for implementing the grid search procedure. While
an exhaustive search of the entire performance surface is unwieldy, it is
possible to get a general impression of the performance surface to
narrow the search space.

It should be noted that the Hook and Jeerees method has been used
for similar purposes in \([8,9]\) to auto-tune control parameters of a
robotic arm. The method presented here, although similar to some
aspects of the Chen's work, differs in the addition of the grid search
procedure and the disturbance dictionary to assist in the selection of
initial starting point for the optimization search procedure.

The disturbance dictionary: The disturbance dictionary is initially
empty and is gradually built from training data consisting of pulses of
various magnitudes and durations. In the learning system, it is
assumed that the capability of identifying the disturbance by these
measurable quantities is present. When it has been determined that an
external disturbance is causing poor performance, the dictionary is
used to determine a starting set of controller parameters for the
optimization search procedure, based on the magnitude and duration
of the disturbance. For a certain operating region (reference model, initial
conditions and inputs) the optimization search procedure finds an
optimal set of parameters, \( S_{OPT} \). Once the optimal set of parameters is
found, information related to the disturbance and the optimal parameter
set, \( S_{OPT} \), is added to the disturbance dictionary for future use.

5 The Transient Response Experiment

In this experiment, the reference model of the adaptive system is
set to zero throughout the simulation, i.e. it has zero input and zero
initial states. The plant takes the form:

\[
x_p(k+1) = (Q_p + \Gamma_p) x_p(k) + \Gamma_p u_p(k)
\]

\[
y_p(k) = C_p x_p(k)
\]

where the state feedback gain matrix \( G \) is obtained originally by using
the LQR routine in CTRL-L and then changed to a minimum state
configuration while maintaining stability and the shape of the open
loop response. Further details of the plant model are found in \([5, 11, 14]\).

The adaptive control action is provided by

\[
u_p = k_q y_p
\]

where \( k_q \) is determined by \( L \) and \( k \) and \( p \), the integral and proportional gains, respectively.

\[
k_q = k_p + k_l
\]

\[
k_l = k_l x_p + k_q y_p T
\]

\[
k_p = k_p x_p + k_q y_p T
\]

The controller parameters in the set \( \{0_1, 0_2, L, L, T, T\} \) are to be
design in the closed loop adaptive system. However, there is no systematic, analytical method available for
designers to make the best possible choice. Stability and convergence
analysis could possibly provide a stability bound on these values, but
due to the complexity of the transient response analysis of this
nonlinear system, the analytical relation between performance and the
actual parameter values is extremely difficult to determine. Here we
shall determine the optimal performance via a non-analytical,
method.

Without loss of generality, \( T \) and \( T \) are fixed and set to 0.05. The
parameters \( 0_1, 0_2, L, \) and \( L \) are then optimized. For the remaining
discussion, \( S \) will denote the parameter values \( \{0_1, 0_2, L, L, \} \) and
\( S_{OPT} \) will denote the values of the parameters that optimize the system
performance. Using the initial parameters given in the design of the
adaptive control system \([14]\), \( 0_1 = 0.5, 0_2 = 21.99, L = L = 1.0^4 \),
and introducing a pulse disturbance with a magnitude of 2.0 and
duration of two seconds, the closed-loop adaptive control system is
enabled to track the zero reference model output. The plant input
and output are presented in Figure 3a and 3b. The performance index
of the original adaptive control system and the components of the
performance index, are given in Table 1.

Next, the simulation of the closed-loop adaptive control system is
performed using the optimization search procedure of the parameter
learning system. The plant input and output, after the optimization
search procedures have found \( S_{OPT} \) are shown in Figure 4a and 4b. The
performance improves using the modified Hook and Jeerees
algorithm by 20% in 82 iterations. The performance index, and the
components of the performance index are given in Table 1. The
optimal parameter set \( S_{OPT} \) is \( 0_1 = 0.0063, 0_2 = 0.086 \) and \( L = L = 1.0^4 \).

The second part of the parameter learning system, the grid search
procedure, is then added to characterize the performance surface. The
results of the grid search are coupled with the modified Hook and
Jeerees optimization search procedure to obtain a new \( S_{OPT} \). The
plant
input and output of this system are shown in Figure 5a and 5b. The performance index, and the components of the performance index, are given in Table 1. The optimal parameter set $S_{opt}$ is $\sigma_1 = 0.093, \sigma_2 = 10.05, L = 49,000$ and $L = 119,703$ providing 30% improvement over the original system design and 11.6% improvement in 100 iterations over only the modified Hooke and Jeeves algorithm. The number of total iterations required is 8,812, which includes the grid search procedure. The grid search does add considerable computational time to find the optimal parameter set, and the number of iterations of the modified Hooke and Jeeves algorithm has increased as well. However, it does increase the confidence of the parameter set found as being near optimal. In addition, the grid search is run only once, if needed, when the disturbance dictionary does not contain knowledge about the performance of the system.

After training the parameter learning system with the disturbances listed in Table 2, different disturbances known to cause instability in the original adaptive control system are introduced. These disturbances are listed in Table 3. The resulting optimal parameter sets, $S_{opt}$, found by the antenna parameter learning system are also presented in Table 3, along with the respective performance indices. Figures 6 through 9 show the plant input and output for each of these disturbances both before the assistance of the parameter learning system, using the original controller parameters, and after the parameter learning system is added to assist the adaptive controller using the information learned from training. Note that the system always settles within 4% of its maximum value after learning. Additional unstable disturbances may also be controlled as long as the the parameter learning system is trained to handle them.

The results show that, besides learning the values of optimal controller parameters that improve system performance, the parameter learning system is able to extend previous knowledge. Since different size models [16] also be controlled once, if needed, when knowledge about the system inputs, such as control parameter values. In [17] Stepp, R., "Conjunctive Conceptual Clustering: A Method and Experimentation", Ph.D. Thesis, Department of Computer Science, University of Illinois, Urbana, 1984. The results show that, besides learning the values of optimal controller parameters that improve system performance, the parameter learning system is able to extend previous knowledge. Since different size models also be controlled once, if needed, when knowledge about the system inputs, such as control parameter values. In addition, the grid search is run only once, if needed, if the disturbance dictionary does not contain knowledge about the performance of the system.

6 Conclusions

This method is general and was also successfully applied for verification purposes to determine optimal gain in an LQR problem. However, specialized methods are obviously more efficient to solve specialized problems. General methods, like the one presented here, are recommended to be used in complicated problems when traditional methods fail. The method presented is also modular, both the functional evaluation and the optimization search procedures can be modified to match the particular problem. In addition, functional evaluation can be performed via computer simulation, physical experimentation or mathematical calculation. The generality of the method also allows it to be extended to different types of problems, such as multi-input multi-output (MIMO) systems, or to learn different system inputs, such as command inputs for second order reference models [16].

Future research directions include the expansion of the dictionary used in connection with the learning system to include different plant models and controllers so that it can be used as a scheduler in an autonomous control system [3]. In addition, an Associative Memory structure implemented via neural networks is proposed to map new environmental and plant conditions to the control parameter values. In this way, acquired knowledge can perhaps be used to characterize the control and plant environment more effectively.

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References:


RMS ME ST J
Original Adaptive System: 0.195 0.087 19.1 4.7315
Modified Hooke and Jeeves: 0.017 0.075 12.8 3.7633
Grid + Hooke and Jeeves: 0.015 0.058 12.15 3.3520

TABLE 1: Performance Indices

<table>
<thead>
<tr>
<th>Distance</th>
<th>$S_{opt}$ Performance</th>
</tr>
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<tbody>
<tr>
<td>Amplitude</td>
<td>Duration</td>
</tr>
<tr>
<td>2.0</td>
<td>2</td>
</tr>
<tr>
<td>2.25</td>
<td>2</td>
</tr>
<tr>
<td>2.5</td>
<td>2</td>
</tr>
<tr>
<td>3.0</td>
<td>2</td>
</tr>
<tr>
<td>3.5</td>
<td>2</td>
</tr>
<tr>
<td>4.0</td>
<td>2</td>
</tr>
<tr>
<td>4.5</td>
<td>2</td>
</tr>
<tr>
<td>5.0</td>
<td>2</td>
</tr>
<tr>
<td>5.5</td>
<td>2</td>
</tr>
<tr>
<td>6.0</td>
<td>2</td>
</tr>
<tr>
<td>7.0</td>
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</table>

TABLE 2: Training Disturbances and Parameter Sets

TABLE 3: Unstable Disturbances and Resulting Parameter Sets

<table>
<thead>
<tr>
<th>Disturbance</th>
<th>$S_{opt}$</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amplitude</td>
<td>Duration</td>
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</tr>
<tr>
<td>8.0</td>
<td>2</td>
<td>23.06</td>
</tr>
<tr>
<td>9.0</td>
<td>2</td>
<td>1383.5</td>
</tr>
</tbody>
</table>

FIGURE 1: Functional Diagram for Parameter Setting

FIGURE 2: Functional Diagram of the Parameter Learning System

FIGURE 3: Plant Input and Output of Original Control System

FIGURE 4: Plant Input and Output after Modified Hooke and Jeeves Algorithm