

# The Truck Backer-Upper: An Example of Self-Learning in Neural Networks

By

Derrick Nguyen and Prof. Bernard Widrow  
Dept. of Electrical Engineering  
Stanford University

## Abstract

*Neural networks can be used to solve highly nonlinear control problems. A two-layer neural network containing 26 adaptive neural elements has learned to back up a computer simulated trailer truck to a loading dock, even when initially "jackknifed." It is not yet known how to design a controller to perform this steering task. Nevertheless, the neural net was able to learn of its own accord to do this, regardless of initial conditions. Experience gained with the truck backer upper should be applicable to a wide variety of nonlinear control problems.*

## 1 Introduction

The control of severely nonlinear systems has for the most part escaped the attention of control theorists and practitioners. This paper addresses the issue from the point of view of utilizing self-learning techniques to achieve nonlinear controller design. The methodology shows promise for applications to control problems that are so complex that analytical design techniques either do not exist or will not exist for some time to come. Neural networks can be used to implement highly nonlinear controllers whose weights or internal parameters can be chosen or determined by a self-learning process.

Backing a trailer truck to a loading dock is a difficult exercise for all but the most skilled truck drivers. Anyone who has tried to back up a house trailer or

a boat trailer will realize this. Normal driving instincts lead to erroneous movements. A great deal of practice is required to develop the requisite skills.

When watching a truck driver backing toward a loading dock, one often observes the driver backing, going forward, backing again, going forward, etc., and finally backing to the desired position along the dock. The forward and backward movements help to position the trailer for successful backing up to the dock. A more difficult backing up sequence would only allow backing, with no forward movements permitted. The specific problem treated in this paper is that of the design by self-learning of a nonlinear controller to control the steering of a trailer truck while backing up to a loading dock from an arbitrary initial position. Only backing up is allowed. Computer simulation of the truck and its controller has demonstrated workability, although no mathematical proof yet exists. The experimental controller contains 26 adaptive ADALINE units [1] and exhibits exquisite backing up control. The trailer truck can be initially "jackknifed" and aimed in many different directions, toward and away from the dock, but as long as there is sufficient clearance, the controller appears to be capable of finding a solution.

Figure 1 shows a computer-screen image of the truck, the trailer, and the loading dock. The critical state variables representing the position of the truck and that of the loading dock are  $\theta_{cab}$ , the angle of the truck,  $x_{cab}$  and  $y_{cab}$ , the cartesian position of the yoke,  $x_{trailer}$  and  $y_{trailer}$ , the cartesian position of the rear of the center of the trailer, and  $x_{dock}$  and  $y_{dock}$ , the cartesian position of the center of the loading

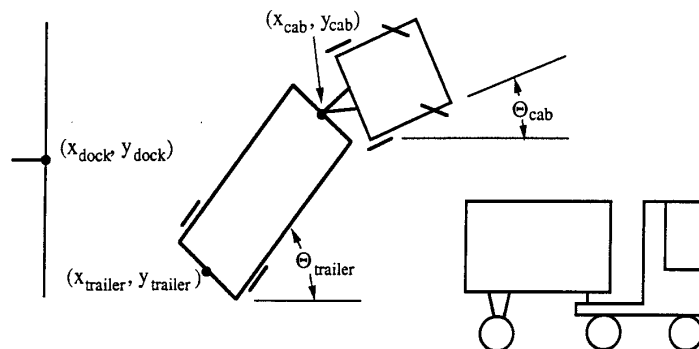


Figure 1: The truck, the trailer, and the loading dock

dock. Definition of the state variables is illustrated in Figure 1.

The truck backs up until it hits the dock, then stops. The goal is to cause the back of the trailer to be parallel to the loading dock, and to have the point  $(x_{trailer}, y_{trailer})$  be aligned as closely as possible with point  $(x_{dock}, y_{dock})$ . The controller will learn to achieve this objective.

## 2 Training

The approach to self-learning control that has been successfully used with the truck backer-upper involves a two-stage learning process. The first stage involves the training of a neural network to be an emulator of the truck and trailer kinematics. The second stage involves the training of a neural-network controller to control the emulator. A similar approach has been used by Widrow [2, 3] and by Jordan [4]. Once the controller knows how to control the emulator, it is then able to control the actual trailer truck. Figure 2 gives an overview, showing how the

present state vector  $state_k$  is fed to the controller which in turn provides a *steering signal<sub>k</sub>* between  $-1$  (hard right) and  $+1$  (hard left) to the truck. The time index is  $k$ . Each time cycle, the truck backs up by a fixed small distance. The next state is determined by the present state and the steering signal, which is fixed during the cycle.

Figure 3 shows a block diagram of the process used to train the emulator. The truck backs up randomly, going through many cycles with randomly selected steering signals. By this process, the emulator "gets the feel" of how the trailer and truck behave. The emulator, chosen as a two layer neural network, learns to generate the next positional state vector when given the present state vector and the steering signal. This is done for a wide variety of positional states and steering angles. The two-layer emulator is adapted by means of the back-propagation algorithm [5, 6, 7]. The first layer had six present state inputs plus the present steering signal input. This layer contained forty five hidden adaptive ADALINE units producing six next-state predictions. Once the

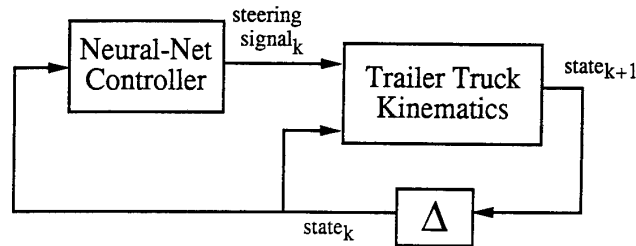


Figure 2: Overview Diagram

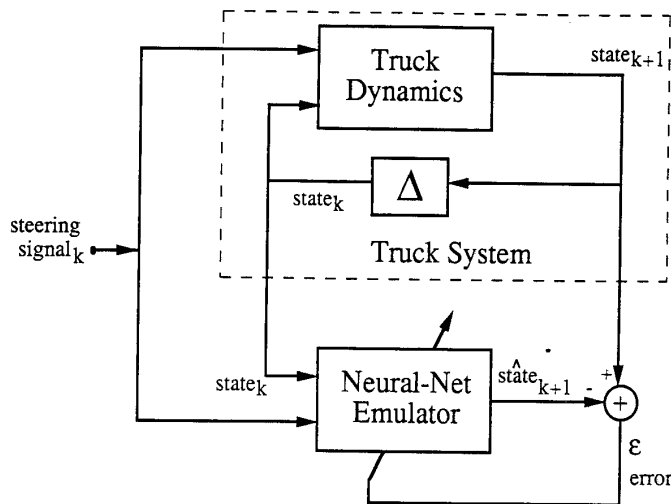


Figure 3: Training the neural-net truck emulator

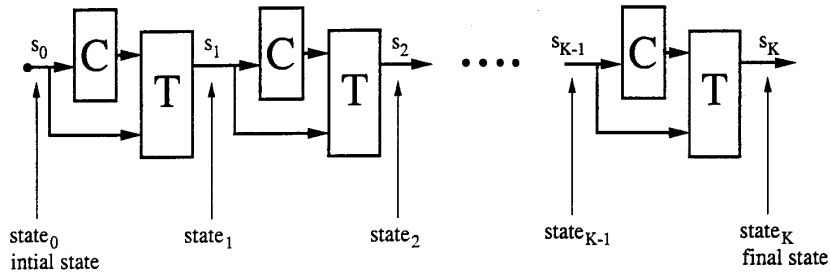


Figure 4: State transition flow diagram

emulator is trained, it can then be used to train the controller.

Refer to Figure 4. The identical blocks labeled C represent the controller. The identical blocks labeled T represent the truck and trailer emulator. Suppose that the truck is engaged in backing up. Let C be chosen randomly and be initially fixed. The initial state vector  $s_0$  is fed to C, which produces the steering signal output which sets the steering angle of the truck. The backing up cycle proceeds with the truck and trailer soon arriving at the next state  $s_1$ . With C remaining fixed, the backing up process continues from cycle to cycle until the truck hits something and stops. The final state  $s_K$  is compared with the desired final state (the rear of the trailer parallel to the dock with proper positional alignment) to obtain the final state error vector  $\epsilon_K$ . This error vector contains three elements (which are the errors of interest),  $x_{trailer}$ ,  $y_{trailer}$  and  $\theta_{trailer}$ , and is used to adapt the controller C.

The method of adapting the controller C is illus-

trated in Figure 5. The final state error vector  $\epsilon_K$  is used to adapt the blocks labeled C, which are maintained identical to each other throughout the adaptive process. The controller C is a two-layer neural network. The first layer has the six state variables as inputs, and this layer contains twenty five adaptive ADALINE units. The second or output layer has one adaptive ADALINE unit and produces the steering signal as its output.

The procedure for adapting C goes as follows. The weights of C are chosen initially at random. The initial position of the truck is chosen at random. The truck backs up, undergoing many individual back up cycles, until it stops. The final error is used by back-propagation to adapt the controller. Each of the C blocks could be tentatively adapted by back-propagation if they were independent of each other, but the actual weight changes in C are taken as the sum of the tentative changes. In this way, the C blocks are maintained identical to each other. The weights are changed by this con-

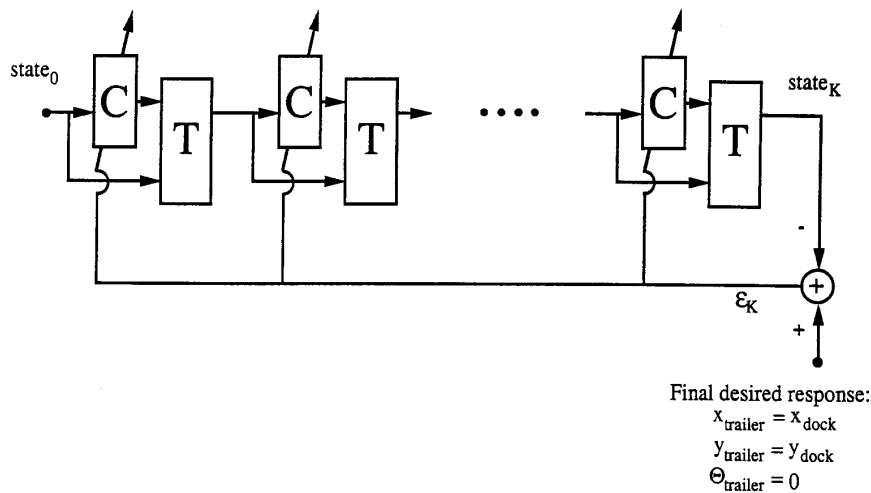


Figure 5: Training the controller with back-propagation

strained back-propagation algorithm to reduce the sum of the squares of the components of the final state error  $\epsilon_K$  by following the negative of the gradient, using the method of steepest descent. The entire process is repeated by placing the truck and trailer in another initial position, and allowing it to back up until it stops. Once again, the controller weights are adapted. And so on.

Figure 6 shows details of one of the state transition stages of Figure 5. One can see the structure of controller C and of emulator T, and how they are interconnected. Each stage of Figure 5 amounts to

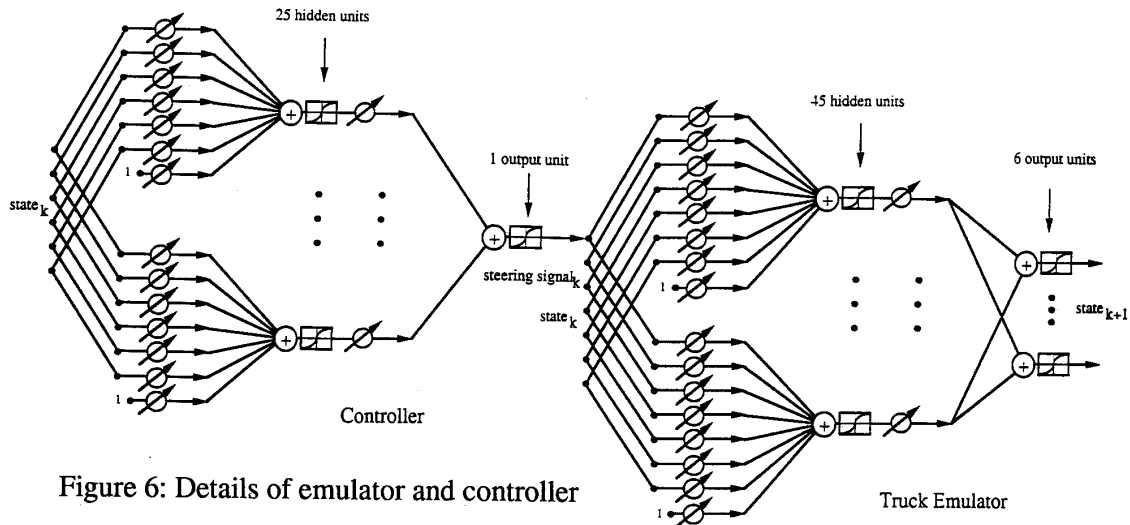


Figure 6: Details of emulator and controller

a four-layer neural network. The entire process of going from an initial state to the final state can be seen from Figures 4 and 5 to be analogous to a neural network having a number of layers equal to four times the number of backing up steps when going from the initial state to the final state. The number of steps varies with initial position of the truck and trailer.

The diagram of Figure 5 was simplified for clarity of presentation. The output error does not go directly to the C-blocks as shown, but back-propagates through the T-blocks and C-blocks. Thus, the error used to adapt each of the C-blocks does originate from the output error  $\epsilon_K$ , but travels through the proper back-propagation paths. For purposes of back-propagation of the error, the T-blocks are the truck emulator. But the actual truck kinematics are used when sensing the error  $\epsilon_K$  itself.

### 3 Summary and Results

The truck emulator was able to represent the trailer and truck when jackknifed, in line, or in any condition in between. Nonlinearity in the emulator was essential to represent the truck and trailer. The angle between truck and trailer were not small.  $\sin \theta$  could not be represented approximately as  $\theta$ . Nonlinearity in the controller was also essential. Self-learning processes were used to determine the parameters of both the emulator and the controller. Thousands of back ups were required to train these networks. Without the learning process however,

substantial amounts of human effort and design time would have been required to devise the controller.

Results with the adaptive controller are illustrated in Figures 7, 8, 9, and 10. The controller has already been trained and its weights remained fixed for all the experiments. The truck and trailer were placed in a variety of initial conditions, and backing up was effected in each case. Initial and final states are shown in the computer screen displays, and the dynamics of backing up is illustrated by the time-lapse plots.

The truck backer-upper learns to solve sequential decision problems. The control decisions made early in the backing up process have substantial effects upon final results. Early moves may not always be in a direction to reduce error, but they position the truck and trailer for ultimate success. In many respects, the truck backer-upper learns a control strategy that is like a dynamic programming problem solution. The learning is done in a layered neural network. Connecting signals from one layer to another corresponds to idea that the final state of a backing up cycle is the same as the initial state of the next backing up cycle.

Future research will be concerned with:

- Determination of complexity of emulator as related to complexity of the system being controlled.
- Determination of complexity of controller as related to complexity of emulator.
- Determination of convergence and rate of learning for emulator and controller.
- Proof of robustness of control scheme.
- Analytic derivation of non-linear controller for truck backer-upper, and comparison with self learned controller.
- Re-learning in the presence of movable obstacles.
- Exploration of other areas of application for self-learning neural networks.

## References

- [1] B. Widrow and M. E. Hoff, Jr. Adaptive switching circuits. In *1960 IRE WESTCON Conv. Record, Part 4*, pages 96-104, 1960.
- [2] Bernard Widrow and Samuel D. Stearns. *Adaptive Signal Processing*. Prentice-Hall, Inc., 1985.
- [3] B. Widrow. Adaptive inverse control. In *Adaptive Systems in Control and Signal Processing 1986*. International Federation of Automatic Control, July 1986.
- [4] M. I. Jordan. Supervised learning and systems with excess degrees of freedom. COINS 88-27, Massachusetts Institute of Technology, 1988.
- [5] P. Werbos. *Beyond Regression: New Tools for Prediction and Analysis in the Behavioral Sciences*. PhD thesis, Harvard University, Cambridge, MA, August 1984.
- [6] D.B. Parker. Learning logic. Technical Report TR-47, Center for Comput. Res. Econ. and Manage., Mass. Inst. Technol., 1985.
- [7] David E. Rumelhart and James L. McClelland, editors. *Parallel Distributed Processing*, volume 1, chapter 8. The MIT Press, 1986.

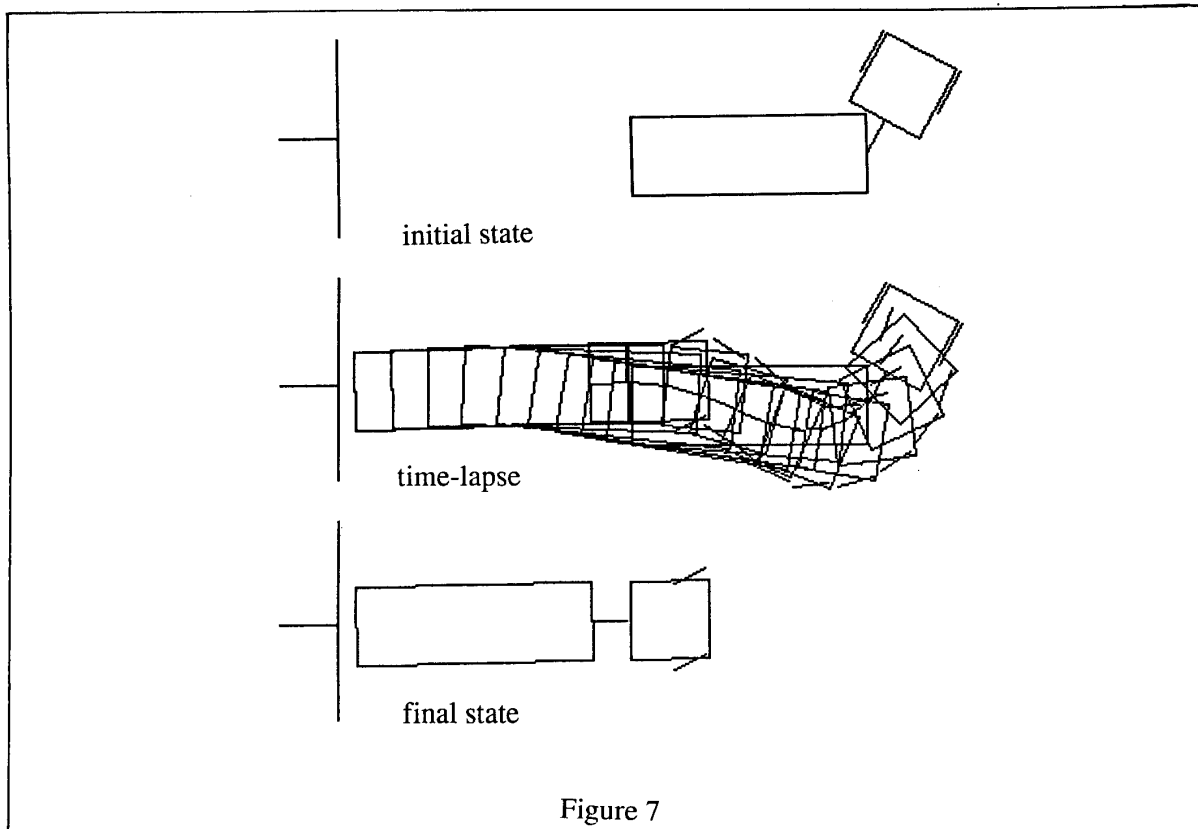
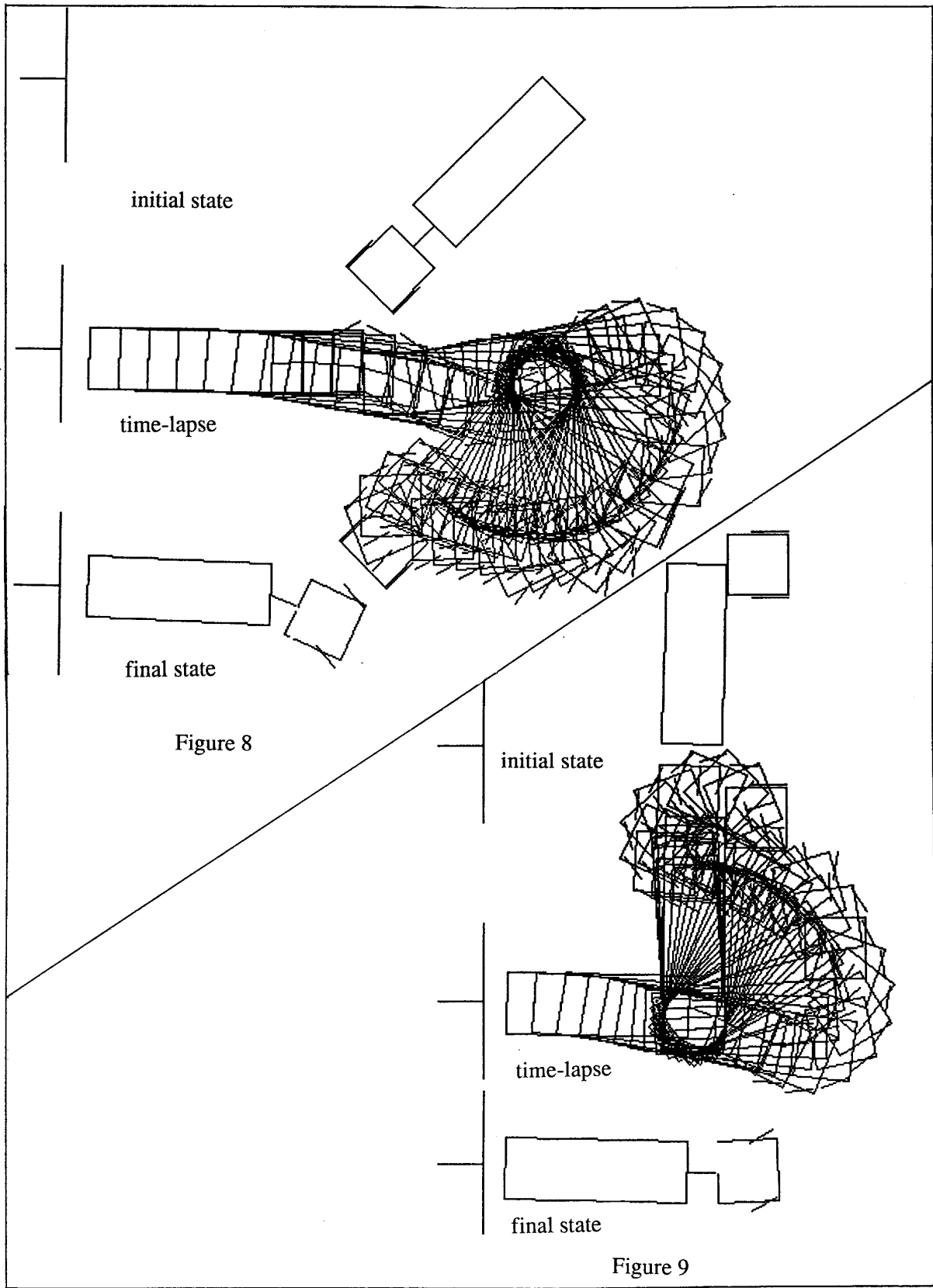


Figure 7



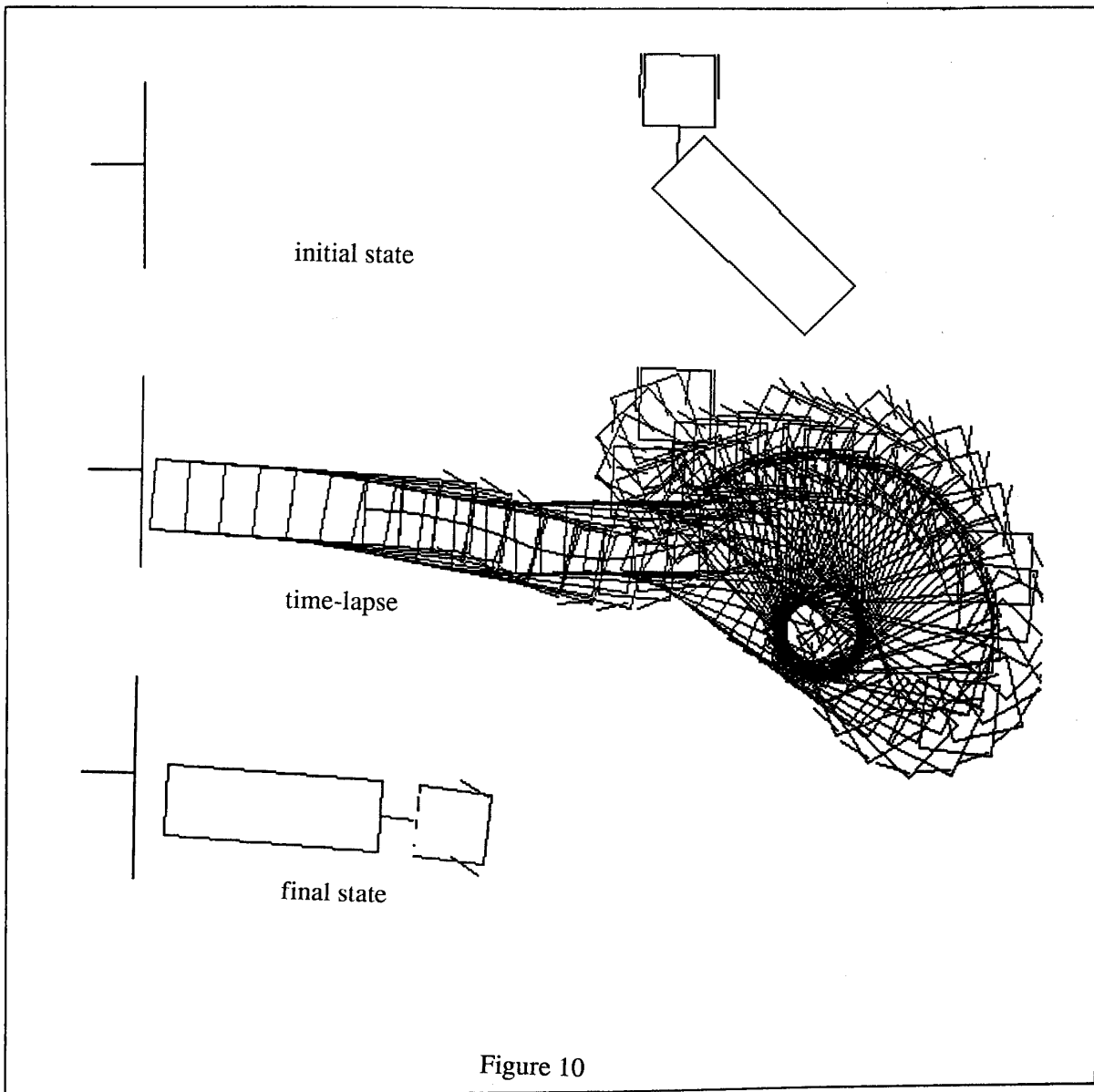


Figure 10

This research was sponsored by SDIO Innovative Science and Technology Office and managed by ONR under contract #N00014-86-K-0718, by the Department of the Army Belvoir R D & E Center under Contract #DAAK70-89-K-0001, and by a grant from the Thomson CSF Company.

This material is based on work supported under a National Science Foundation Graduate Fellowship. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the authors and do not necessarily reflect the views of the National Science Foundation.