Combining Vision, Machine Learning and Automatic Control to Play the Labyrinth Game

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Abstract—The labyrinth game is a simple yet challenging platform, not only for humans but also for control algorithms and systems. The game is easy to understand but still very hard to master. From a system point of view, the ball behaviour is in general easy to model but close to the obstacles there are severe non-linearities. Additionally, the far from flat surface on which the ball rolls provides for changing dynamics depending on the ball position.

The general dynamics of the system can easily be handled by traditional automatic control methods. Taking the obstacles and uneven surface into account would require very detailed models of the system. A simple deterministic control algorithm is combined with a learning control method. The simple control method provides initial training data. As the learning method is trained, the system can learn from the results of its own actions and the performance improves well beyond the performance of the initial controller.

A vision system and image analysis is used to estimate the ball position while a combination of a PID controller and a learning controller based on LWPR is used to learn to navigate the ball through the maze.

I. INTRODUCTION

The BRIO labyrinth has challenged humans since 1946. The objective is simple: guide the ball through the maze by tilting the plane while avoiding the holes. Most people who have tried it can tell that in practice, the game is really not that simple. By means of computer vision and servo actuators, the challenge can now be handed over to the machines with the same premises as human players.

A platform for evaluation of control algorithms has been created. The controlling system has to determine the correct action solely based on the visual appearance of the game and the knowledge of previous control signals. Building an evaluation system based on the labyrinth game enables humans to easily relate to the performance of the evaluated control strategies.

An overview of the physical system is provided in Fig. 1. A short description of the implemented and evaluated control strategies is provided in section II. The evaluation is presented in section III and conclusions in section IV. A more detailed description of the system is available in [1].

II. SYSTEM SETUP

A. Controllers

For evaluation purposes, three different control strategies have been implemented. These are designated PID, LWPR-2 and LWPR-4.

1) PID: The proportional-integral-derivative controller

\[ u(t) = Pe(t) + D\frac{de(t)}{dt} + I \int_0^t e(\tau) d\tau \]  

is the foundation of classical control theory where \( u(t) \) is the control signal and \( e(t) \) is the control error. The parameters \( P, I \) and \( D \) are used to adjust the influence of the proportional part, the derivative part and the integrating part respectively. Hand tuned dual PID controllers, one for each maze dimension, is used in the system.

2) Learning Controllers: The learning controllers, LWPR-2 and LWPR-4, uses Locally Weighted Projection Regression, LWPR, to learn the inverse dynamics of the system. LWPR uses several local linear models weighted together to form the output. The parameters of each local model is adjusted online by a modified partial least squares algorithm. The size and number of local models are also adjusted online depending on the local structure of the function to be learned.

For a time discrete system, the inverse dynamics learning problem can be stated as learning the mapping

\[ \begin{pmatrix} x \\ x^+ \end{pmatrix} \rightarrow (u) \]  

Consider a system currently in state \( x \), applying a control signal \( u \) will put the system in another state \( x^+ \). Learning the inverse dynamics means that given the current state \( x \) and a desired state \( x^+ \), the learning system should be
able to estimate the required control signal $u$ bringing the system from $x$ to $x^+$.

The desired state of the game is expressed as a desired velocity of the ball in all the conducted experiments involving learning systems. This desired velocity has a constant speed and is directed towards the point selected by the path planner. The learning systems are trained online. The current state and a desired state is fed into the learning system and the control signal is calculated. When the resulting state of this action is known, the triple previous state, applied control signal and the resulting state is used for training. The learning systems are thus able to learn from their own actions.

In the cases where the learning system is unable to make control signal predictions due to lack of training data in the current region, the PID controller is used instead. The state and control signal sequences generated by the PID is used as training data for the learning system. Thus, when starting an untrained system, the PID controller will control the game completely. As the learning system gets trained, control of the game will be handled by the learning system to a greater and greater extent.

In the following expressions, $p$, $v$, and $u$ denote position, velocity and control signal respectively. In Eqs. (4) and (5) a subscript $o$ or $i$ indicates if the aforementioned value correspond to the direction of tilt for the outer or inner gimbal ring of the game.

3) LWPR-2: The LWPR-2 controller tries to learn the mappings

$$
\begin{pmatrix}
    v^o
    \\
    v^i
\end{pmatrix}
\rightarrow
\begin{pmatrix}
    u^o
    \\
    u^i
\end{pmatrix}
, \quad \begin{pmatrix}
    v^o
    \\
    v^i
\end{pmatrix}
\rightarrow
\begin{pmatrix}
    u^o
    \\
    u^i
\end{pmatrix}
. \quad (3)
$$

This setup makes the same assumptions regarding the system as those made for the PID controller. First, the ball can not behave differently in different parts of the maze. Secondly, the outer servo should not affect the ball position in the inner direction and vice versa.

4) LWPR-4: By adding the absolute position to the input vectors, LWPR-4 is obtained. The mappings are

$$
\begin{pmatrix}
    v^o
    \\
    v^i
\end{pmatrix}
\rightarrow
\begin{pmatrix}
    p^o
    \\
    p^i
\end{pmatrix}
, \quad \begin{pmatrix}
    v^o
    \\
    v^i
\end{pmatrix}
\rightarrow
\begin{pmatrix}
    u^o
    \\
    u^i
\end{pmatrix}
. \quad (4)
$$

This learning system should have the possibility to handle different dynamics in different parts of the maze. Still it is assumed that the control signal in one direction has little effect on the ball movement in the other.

B. Vision and Image Processing

Vision is the only means for feedback available to the controlling system. The controller is dependent on knowing the state of the ball in the maze. The ball position, in a coordinate system fixed in the maze, is estimated by means of a camera system and a chain of image processing steps.

The maze is assumed to be planar and the lens distortion is negligible so the mapping between image coordinates and maze coordinates can be described by a homography, Fig. 2 To simplify homography estimation, four colored markers with known positions within the maze are detected and tracked.

As the maze is stationary in the rectified images even when the maze or camera is moved, a simple background model and background subtraction can be used to find the position of the ball. An approximate median background model, described in [3], is used. After background subtraction and removal of large differences originating from the high contrast between the white maze and the black obstacles, the ball position is easily found.

C. State Estimation

The ball velocity is needed by the controllers. Direct approximation of the velocity with difference methods provides estimations drowned in noise. A Kalman filter [4] is used to filter the position information as well as to provide an estimate of the ball velocity.

A time discrete Kalman filter is used, based on a linear system model

$$
x_{n+1} = Ax_n + Bu_n + w_n
$$

$$
y_n = Cx_n + v_n
$$

with state vector $x_n$ at time $n$, output $y_n$, control signal $u_n$, process noise $w_n$, measurement noise $v$ and system parameters $A$, $B$, $C$.

1) Linear System Model: The servo is modeled as a proportionally controlled motor with a gearbox. The servo motor (DC-motor) and gearbox is modeled as

$$
\dot{\theta} = -a\dot{\theta} + bv
$$

where $\theta$ is the output axis angle and $v$ is the input voltage. The internal proportional feedback $v = K(K_2u - \theta)$, where $u$ is the angular reference signal, yields the general second order system

$$
\ddot{\theta} = -bK\dot{\theta} - a\dot{\theta} + bK^2u
$$
The physical layout of the control linkage provides for an approximate offset linear relation between servo deflection, maze tilt angle and ball acceleration. Thus, the ball motion could be modeled as

$$\ddot{y} = c(\theta + \theta_0) - d\dot{y}$$

as long as the ball avoids any contact with the obstacles.

Using the state vector $x = (y \ \dot{y} \ \theta \ \dot{\theta} \ \theta_0)^T$ the combination of equations (7) and (8) can be expressed as the continuous time state space model

$$\dot{x} = \begin{pmatrix} 0 & 1 & 0 & 0 & 0 \\ 0 & -d & c & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & -bK & -a & 0 \\ 0 & 0 & 0 & 0 & 0 \end{pmatrix} x + \begin{pmatrix} 0 \\ 0 \\ 0 \\ bKK_2 \\ 0 \end{pmatrix} u$$

$$y = \begin{pmatrix} 1 & 0 & 0 & 0 & 0 \end{pmatrix} x \ .$$

A time discrete model can be obtained using forward difference approximations of the derivatives $\dot{x} \approx \frac{x^{n+1} - x^n}{T}$ $\Leftrightarrow x^{n+1} \approx x^n + T\dot{x}$ where $T$ is the sampling interval. Using standard methods for system identification, the unknown parameters can be identified.

D. Actuators

For controlling the maze, two standard servos for radio controlled models have been installed in the game, see Fig. 3.

III. EVALUATION

To facilitate more fine grained performance measurements, a different maze is used for evaluation. The alternative maze is flat and completely free of holes and obstacles. The controllers are evaluated by measuring the deviation from a specified path. RMSOE is the root mean squared orthogonal deviation of the measured ball positions from the desired path. The RMSOE averaged over runs 171 to 200 for each scenario and controller is shown in Table I.

A. Scenario 1

The first scenario is a simple sine shaped path. The deviation from the desired path for the three different controllers are shown in Fig. 4. The learning controllers are started completely untrained and after some runs they outperform the PID controller used to generate training data initially. As expected, the pure PID controller has a constant performance over the runs.

B. Scenario 2

The desired path for the second scenario is the same as for the first. In the second scenario, the game dynamics are changed depending on the position of the ball. In scenario 2a, a constant offset is added to the outer gimbal servo signal when the ball is in the bottom half of the maze. In scenario 2b, the outer gimbal servo is reversed when the ball is in the bottom half of the maze. The deviation for scenario 2a is shown in Fig. 5. As expected, the position dependent LWPR-4 controller performs best. A few runs by the PID controller in scenario 2a is shown in Fig. 6. The effect of the position dependent offset is clear. The integral term need some time to adjust after each change of half planes.
Only the LWPR-4 controller is able to control the ball in scenario 2b, the two other controllers both compensate in the wrong direction. In this experiment, initial training data was generated by controlling the game manually. The position dependent control reversal was hard to learn even for the human subject. A few runs by LWPR-4 is shown in Fig. 7.

C. Scenario 3

The desired path for scenario 3 is the path of the real maze. In this scenario, only LWPR-4 was able to handle the severe nonlinearities close to the edges of the maze. The other two controllers were prone to oscillations with increasing amplitude. Still, the PID controller was useful for generating initial training data as the initial oscillations were dampened when enough training data had been collected. These edge related problems illustrates why only LWPR-4 was able to control the ball in the real maze with obstacles.

Some early runs are shown in Fig. 8, the oscillations from the PID controller can clearly be seen. Some later runs are shown in Fig. 9. The remaining tendency to cut corners can to some extent be explained by the path planning algorithm.

IV. CONCLUSIONS

Both LWPR based controlling algorithms outperform the PID in all scenarios. From this, two conclusions may be drawn. First, it should be possible to design a much better traditional controller. Secondly, by learning from their own actions, the learning systems are able to perform better than the controlling algorithm used to provide initial training data.

The LWPR-4 requires more training data than LWPR-2. According to the authors of [2], this should not necessarily be the case. However, depending on the initial size of the local models, more local models are needed to fill a higher dimensional input space.

Finally, the combination of a simple deterministic controller and a learning controller has been powerful. Designing a better deterministic controller would require more knowledge of the system to be controlled, which may not be available. A learning controller requires training data before it is useful. Combining a learning controller with a simple deterministic controller, the control performance start at the level of the simple controller and is improved as the system is run by automatic generation of training data.

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REFERENCES

[1] K. Öfjäll, “Leap, a platform for evaluation of control algorithms,” Master’s thesis, Department of Electrical Engineering, Linköping University, Sweden, 2010.
[2] S. Vijayakumar and S. Schaal, “Locally weighted projection regression: An O(n) algorithm for incremental real time learning in high dimensional space,” in in Proceedings of the Seventeenth International Conference on Machine Learning (ICML 2000), 2000, pp. 1079–1086.
[3] H. Ardö, “Multi-target tracking using on-line Viterbi optimisation and stochastic modelling,” Ph.D. dissertation, Centre for Mathematical Sciences LTH, Lund University, Sweden, 2009.
[4] R. E. Kalman, “A new approach to linear filtering and prediction problems,” T-A$M$E, vol. 82, pp. 35–45, March 1960.
[5] L. Ljung and T. Glad, Modelbygge och Simulation, 2nd ed. Studentlitteratur, 2004.