SOPS – A Tool to Find Optimal Policies in Stochastic Dynamic Systems

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Abstract

The task of finding optimal policies in stochastic dynamic systems is challenging. The theory of stochastic dynamic programming (SDP) is quite complex and the available software packages are not intended for non-specialists. Furthermore, SDP is traditionally limited to quite small and well defined problems. Stochastic optimisation in policy space (SOPS) seems to be an attractive alternative, particularly for people with a background in simulation of dynamic systems. However, to date no user friendly software has been available for this method. In this paper we present and demonstrate a new program package for this task. The resulting software allows the user to formulate the model in a well-known simulation program, Powersim Studio 2005. The model is automatically transferred to a standalone program. The SOPS program allows the user to reset model parameters, to specify search criteria, and to study the results of repeated searches for optimal policies.

Key words: stochastic dynamic optimization, user friendly, Monte Carlo, search, optimization in policy space

1. INTRODUCTION

When making decisions in stochastic dynamic systems we face two classes of complexity, both leading to problems in understanding the implications of our decisions. First, there is complexity caused by the dynamic nature of systems. Several experimental studies have shown that we have problems making the right decisions in dynamic systems (e.g. Sterman (1989) and Moxnes (2004)). Secondly, similar studies have shown that we also have problems making good judgements under uncertainty.
In spite of these difficulties we have to manage stochastic dynamic systems.

As a first attempt, strategies could be tested by simulation. This method allows for creative solutions and could bring a system a long way from mismanagement towards proper management. It is however difficult to take account of uncertainty with this method. For this purpose, Monte Carlo simulations help test strategies over wide ranges of possible futures. To make the search for the best possible strategies more efficient, the search process can be automated. The program that we describe in this paper does that. The method is called stochastic optimisation in policy space (SOPS) and that is also the name we have given to the program package that is developed for this purpose.

The traditional method for this optimisation problem is called stochastic dynamic programming (SDP). (Analytical methods are also available to solve highly simplified problems.) SDP has proven very useful for many problems and could in many cases be a useful supplement to SOPS. However, there are also some drawbacks with SDP that make SOPS an interesting alternative, particularly for infinite horizon problems. According to Lubow (1995):

“A significant drawback to the dynamic programming technique is the high computational requirements for problems with more than a few state or decision variables ("the curse of dimensionality," Bellman 1957). However, the advent of inexpensive, high performance personal computers and workstations has significantly reduced this problem. Undoubtedly, the highly theoretical and mathematical nature of some literature on dynamic programming has also impeded application of this technique (see the discussion of this problem in Nemhauser [1966:245]). However, the absence of adequate software may pose the most significant obstacle facing potential users of the dynamic programming technique. Morin (1979) identified 10 "fairly general" dynamic programming codes; however, these are now >15 years old, mainframe based, and designed to solve deterministic dynamic programming problems. Labadie (1990) developed CSUDP, a generalized software tool for microcomputers that incorporates several sophisticated techniques for reducing computation time for large deterministic problems. CSUDP can also solve small (2-state variable) stochastic problems; however, this package can not effectively solve larger stochastic problems.”

Lubow goes on to describe his own user friendly package (called SDP), however noting that:

“it can not replace user's understanding of the conceptual basis of the technique -- SDP should not be viewed as a means of providing novices with an easy recipe for solving complex dynamic optimisation problems. Rather, it is intended to assist investigators familiar with dynamic programming ---”

SOPS may help remove or reduce these difficulties. Rather than solving the problem backwards in time, which is the technique in SDP, SOPS uses repeated simulations forward in time with different sequences of random variables (Monte Carlo). The average criterion obtained represents the expected criterion value. This procedure is repeated while systematically changing the proposed policy until the expected criterion value is maximised. This procedure is similar to what is going on when searching for good policies by trial-and-error.
While optimisation in policy space has been described and discussed by several authors, see references in Moxnes (2003), we have found no user-friendly and efficient software to perform the automated policy search. Therefore we have developed the SOPS program. The user formulates the underlying dynamic model in a well-known software package, Powersim Studio 2005. By one command, the Powersim Studio model is translated into C+ code, this code is compiled and made ready for the SOPS program, and then the SOPS program opens and is ready to perform searches for optimal policies. In order to represent policies in a generic way to enable policy optimisation, we also add some functionality to Powersim Studio itself.

Stochastic optimisation can be useful for many purposes. The obvious purpose is to find optimal policies for decision makers. However, in this case the practical usefulness depends on the client’s awareness of the problem and willingness to rely on more or less black box numerical results. Other purposes may be less obvious, however, may prove to be of great practical value for analysts. Strategies found by intuition and repeated simulations may be checked and possibly altered before they are used to update clients’ mental models and heuristics. Moxnes (2003) for instance show how strategies for the total allowable catch of a fish species should be altered when measurement error is introduced. Stochastic optimisation may be used for policy sensitivity analysis, where the sensitivity of the optimal policy to uncertain model assumptions is tested, see Moxnes (2005). When performing laboratory experiments, optimal benchmark strategies and results can be found and used to judge observed subject behaviour.

In the next section we give a short presentation of the method. Then an example is used to demonstrate the method and the program.

2. STOCHASTIC OPTIMISATION IN POLICY SPACE

To explain SOPS we start by explaining optimisation in policy space (OPS). We use a simple fishery model as an example. The challenge is to find a harvesting policy that yields the highest possible value of accumulated profits at the end of the simulation. This is illustrated in Figure 1.

![Figure 1: The fishery model](image)

Accumulated profits are represented by their future value. Maximising the future value is the same as maximising the present value. While the latter criterion is usually used in dynamic programming, the future value seems to be the most intuitive choice when using simulation. The interest rate implies that the first years of the simulation
weight more than the later years. Low weights on future years mean that an infinite horizon can be approximated by a limited number of time periods.

To simplify let us assume a harvesting policy

\[ H(x) = \theta x = f(x, \theta) \]

where the harvest \( H \) is proportional to the fish stock \( x \), where \( \theta \) is a policy parameter, and where we denote \( f(x, \theta) \) the policy function. Furthermore we denote the future value of profits \( W \). For each choice of policy parameter \( \theta \) there will be a corresponding criterion value \( W \). Hence the dynamic optimisation problem is reduced to finding the policy parameter \( \theta^* \) that maximises \( W \). Figure 2 illustrates. The optimal policy can be found by repeated simulations in a trial-and-error fashion, or one can automate the process by using a numerical search algorithm.

![Figure 2: Policy - criterion graph](image)

Policies are usually more complex than the one-parameter policy above. At the outset the structure of the policy function is not known. In spite of this, optimisation in policy space requires that the modeller specifies a policy function structure before the search for policy parameters starts. If one chooses a “fixed” policy function, the search can be handled by optimisation tools available in both Powersim Studio and VenSim. However, these tools may not provide the functional flexibility needed to identify true optima. Since we do not know the functional form a priori, the ideal policy function is fully flexible.

A grid function with a sufficient number of grid points provides flexibility. For the one dimensional case, where there is only one input variable to the policy, we can use the inter- and extrapolating graph function available in most simulation tools. In Powersim Studio, this function uses the following syntax:

\[ H(x) = \text{GRAPHLINAS}(x, \varphi, \delta, \theta) \]

In addition to the symbols that we have already defined, \( \varphi \) defines the position of the first grid point and \( \delta \) denotes the distance between the grid points, see Figure 3.
The policy function in Figure 3 is only appropriate when the harvest is a function of only one input variable. In principle, optimal policies are functions of all stocks (state variables) in a model. Therefore it is important to be able to test out policy functions that take more than one input variable. For this purpose we have added a new function to the Powersim Studio library of functions

\[ H(x) = POLICYGRID(\theta, \lambda, \phi, \delta, x) \]

Now, \( x, \phi, \) and \( \delta \) are all vectors. The \( \theta \)-vector represents all the grid points in the policy surface in as many dimensions as there are input variables \( x \). In addition, the vector \( \lambda \) can be used to denote upper and lower limits for \( H(x) \). We illustrate with a two dimensional example in Figure 4. We denote the input variables \( x \) and \( y \) and we choose four grid points in the \( x \)-direction and three in the \( y \)-direction. Intervals between grid points are all 1.0. The table shows the \( \theta \)-values and the graph shows the policy surface. The POLICYGRID-function interpolates between the grid points, and extrapolates beyond the outer grid points.

Thus far we have dealt with deterministic dynamic problems. The introduction of stochasticity requires one more step. Figure 5 illustrates how fish growth is influence by random environmental variations.
The stochastic variable “exogenous variations” gives different growth rates each year. This causes the criterion to be unpredictable. If one uses the criterion value $W$ after one simulation to search for the optimal policy parameter vector $\theta$, one can no longer know whether an improvement in $W$ is caused by a change in $\theta$ or by the outcomes of the random variables. To avoid this problem one can use the same seed for the random variables each time one simulates. Then $W$ will no longer change from one simulation to the next unless $\theta$ is changed. However, in this case the optimal policy will be adjusted to future outcomes of the random variables, outcomes than one does not have information about before they occur. To avoid this problem we use Monte Carlo simulations, such that the policy is tested against a series of possible future outcomes of the random variables. We use the letter $J$ to denote the new criterion being the average of the criterion values $W(\theta)_m$ from the $M$ Monte Carlo simulations:

$$J(\theta) = \frac{1}{M} \sum_{m=1}^{M} W(\theta)_m$$

Each time $J$ is evaluated, the same seed is used for the random generator. Thus $J$ is predictable and only a function of $\theta$. Hence, the entire stochastic dynamic optimisation problem is transformed into a deterministic nonlinear search problem similar to what we illustrated in Figure 2.

Further details about the method can be found in Moxnes (2003) and Moxnes (2005). Here we just summarize some key points. First, to rule out that the search algorithm ends up in a local optimum, repeated searches should be carried out with different starting values for $\theta$. Second, in principle all stocks (state variables) could be important as inputs to the policy function. In case of measurement error, historical measurements may also be important.

Third, to ensure that the policy function is not restricting the solution, rapidly increasing numbers of grid points are needed when the number of input variables increases. Thus, there is also a ‘curse of dimensionality’ when using grid policies in SOPS. To be able to search for policies in the high dimensionality case, we have added a policy option in Powersim Studio called SOPSCUSTOMPOLICY. This function allows SOPS to search for policy parameters in any analytical function. In this case SOPS finds simplified policies, and not ideal policies, for highly complex dynamic problems. This is an interesting alternative to model simplification, which it typically resorted to by those who use stochastic dynamic programming and prioritise finding truly optimal policies. Particularly if simplified policies represent the only practical option for policy
makers, the SOPS program comes in handy since it helps finding policy parameters that maximise the criterion for different suggestions about practical policies.

It is possible to specify several policies in one and the same model (both grid and custom policies). Then SOPS maximise the criterion for all policies jointly. In complex cases it may be practical to start with custom policies to establish feasible initial $\theta$-values for grid policies to be used in later stages of the analysis where the policy is refined.

3. PRACTICAL USE OF SOPS

Then we are ready to demonstrate the SOPS program using the earlier fishery example. Figure 6 shows the Powersim Studio 2005 representation of a discrete-time version of the model.1

![Figure 6: Revised Fishery Model](image)

After the model has been built in Powersim Studio, we activate the SOPS tool from within Studio, and enter the Studio-SOPS connection dialog where we build the compiled simulation model:

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1 Escapement is the difference between the beginning of year (pre catch) fish stock and (all at beginning of year) harvest. Next fish stock is the fish stock after both (beginning of year) harvest and (throughout the year) growth. In this representation it is easy to prevent the fish stock from going negative, or below a given value, by using a max-function in the equation for Next fish stock.
When the build is finished, it is tested automatically to make sure the compiled simulation model gives the same results as the Studio simulation model. Differences could appear because there are a few advanced features in Powersim Studio that are not implemented in the SOPS program. The program identifies the causes. Furthermore, minor numerical differences may occur because Powersim Studio has routines to avoid round off errors. These can be ignored and we may proceed to the SOPS application:

Figure 8 shows the opening page for SOPS with tags for the other pages. Having in mind the local and global optima mentioned in section 2, we decide to do many rough searches (20) with a quite broad set of initial policies. We use few Monte Carlo runs (10) to speed up the searches at this stage.

The “Assumptions” page in Figure 9 is used to define the model assumptions. One can set the values of constants and initial values. The assumptions may be deterministic (fixed value) or drawn from distributions. The stochastic values may be drawn initially or over time (Series). Here we define a normal distribution for series of random environmental impacts on growth and we specify a uniform distribution for the
initial fish stock. We also set fixed parameters for the cost and price functions \((c_0, p_0,\) and \(p_1\)).

![Figure 9: Assumptions](image)

The fishery model we use in this test contains one grid policy, the harvest policy. Entering the “Grid Policies” page in Figure 10, we see that the tool displays this policy (the program recognises the grid policy function in Powersim Studio 2005) and chooses this option. We enter the initial \(\theta\)-values, either manually, by paste or automatically (the Initialize Theta Grid function produces a plane). The number of grid points, position of the first grid point and the step can be changed. Finally, the Sigma value determines the standard deviation for the distribution of initial \(\theta\)-values.

![Figure 10: Grid Policies](image)

Then we move on to the “Custom Policies” page in Figure 11. Although we have formulated a custom policy for capacity in Powersim Studio (the constant \(e_0\)), we do not want to optimise the value of \(e_0\) now. Therefore we uncheck this policy, and fix the value of \(e_0\) at 0.5 MTon/yr:
The last specification page is the “Criterion” page, Figure 12, where we choose the criterion and the accuracy of the optimisation. All model variables present themselves as alternatives and we choose “Present Value” as our criterion. We do not change the suggested accuracy.

Now we are ready to run the optimisation, so we enter the last page of the SOPS application, the “Optimisation” page in Figure 13. We simply click on optimise. The optimisation finishes rapidly and we open the list of searches.

We see that four of the searches give much better criterion values than the rest and we select these searches by entering 59 in the field called “Selection criterion”. Now the program only displays the four searches with the highest criterion values. It also displays the average of those four searches and the standard deviation of the results. These two options can be selected by scrolling down the list in the “Search” field.

Once a particular search result, the average result, or the standard deviation is selected, the corresponding policy parameter values are shown in the table at the bottom of the page. Figure 14 shows averages. The two first policy parameters ($\theta_1$ and $\theta_2$) are negative and are overruled by a lower limit ($\lambda$) of zero for harvests. At higher stock levels from 2 to 4 the harvest increases nearly linearly. The program has identified the well known “target escapement” policy for this problem. The result would be even closer to linear if the number of Monte Carlo simulations had been increased (now the policy is slightly adapted to the limited number of future scenarios), and if the time horizon had been extended beyond 50 years.
We select the “Standard Deviation” entry of the “Search” field in Figure 15, and see that the standard deviations of the first and last value in the grid are quite large. The higher the standard deviation is over the searches, the more sceptical one should be of the individual search results and of the average results. For fish stocks in the range from 3 to 4 the accuracy is great. In the range from 1 to 2, the policy is negative and is overruled by the lower limit of zero. Hence, $\theta_1$ does not influence the criterion and its value is random. Parameter $\theta_2$ has only a minor effect on the policy, still the accuracy is fully acceptable. Perhaps more surprising, the policy parameter at a fish stock of 5 is inaccurate. Here the reason is that with this policy, the fish stock only
rarely exceeds 4. Hence the policy parameter at a fish stock of 5 is of only minor importance for the criterion and therefore it is not determined with any precision.

![Figure 15: Standard Deviation](image)

We reselect the average, and mark all \( \theta \)-values in the theta grid table, using the mouse, and copy them (Ctrl+C). Then we return to the “Grid Policies” page, and paste the values into the “Suggested Theta Grid” table, Figure 16:

![Figure 16: Grid Policies Revisited](image)

We also return to the “General” page and change the number of Monte Carlo simulations to 10000 and the search count to 1. When doing only one search, the suggested theta grid will be used “as is” (no random deviation from the suggested). Hence our new search will be initialized with the exact policy found by the rough initial optimisation. Using the new settings, we start a new optimisation. This time the
optimisation is much slower, so we even manage to get a screenshot before the first search is finished, Figure 17:

![Figure 17: Second Optimisation](image)

When the optimisation finishes, we get results that are very close to the correct policy which is a linear target escapement policy with slope 1.0, Figure 18:

![Figure 18: Second Optimisation Results](image)

Finally we perform a test with different model assumptions. We change model constants such that the fish price and variable unit costs both vary with the harvest rate. This implies that the fish price declines if the harvest increases, and the unit costs increase when capacity utilisation increases. To achieve this, we change the assumptions in Figure 19.
This time we also make a joint optimisation of the constant fishing capacity, $e_0$. The results in Figure 20 show that harvest for variable fish prices and unit costs is higher at low stocks and it is lower at high stocks than in the previous case with constant fish price and costs. In this case it also makes sense to activate the custom policy for fishing capacity, $e_0$, and the value is also reported in the table.

<table>
<thead>
<tr>
<th>Policy parameters</th>
<th>Constant price/costs</th>
<th>Variable price/costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>-0.34</td>
<td>-0.14</td>
</tr>
<tr>
<td>02</td>
<td>-0.13</td>
<td>0.35</td>
</tr>
<tr>
<td>03</td>
<td>0.86</td>
<td>0.73</td>
</tr>
<tr>
<td>04</td>
<td>1.82</td>
<td>1.06</td>
</tr>
<tr>
<td>05</td>
<td>1.02</td>
<td>1.32</td>
</tr>
<tr>
<td>$e_0$</td>
<td>-</td>
<td>0.41</td>
</tr>
</tbody>
</table>

Finally note that the policy parameters can be easily copied to for instance Excel for further analysis or to make tables like in Figure 20 and graphs like in Figure 21. The graph portrays the data in the table. Clearly, the harvesting policy is sensitive to the assumptions about the price and the costs. Once the results are available, they seem reasonable: one should avoid large harvests with low fish prices and high unit costs. Before the results are available, however, it seems difficult to have a clear idea about strong the effect on the policy should be.
Parameters can also be copied from SOPS to Powersim Studio for further analysis there.

4. CONCLUSIONS

We conclude that we have succeeded in producing a very user friendly program for stochastic dynamic optimisation. Testing thus far shows that SOPS reproduces well known solutions to simple problems. Solutions have been found for models with more than ten stock variables and with more than 100 policy parameters in pilot versions of the program. Further testing will help clarify limitations of the program and possibly lead to further improvements.

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