

Online Direct Policy Search for Thruster Failure Recovery in Autonomous Underwater Vehicles

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Abstract. Autonomous underwater vehicles are prone to various factors that may lead a mission to fail and cause unrecoverable damages. Even robust controllers cannot make sure that the robot is able to navigate to a safe location in such situations. In this paper we propose an online learning method for reconfiguring the controller, which tries to recover the robot and survive the mission using the current asset of the system. The proposed method is framed in the reinforcement learning setting, and in particular as a model-based direct policy search approach. Since learning on a damaged vehicle would be impossible owing to time and energy constraints, learning is performed on a model which is identified and kept updated online. We evaluate the applicability of our method with different policy representations and learning algorithms, on the model of the vehicle Girona500.

1 INTRODUCTION

Autonomous Underwater Vehicles (AUVs) have to deal with long missions in unknown environments. The risk of damage is of severe concern, owing to many factors, among which: extreme pressure, corrosive effects of sea water, the risk of damage due to waves while on the surface, and collisions during launch or later. Improving the reliability of the robot is therefore critical, especially for autonomous vehicles. Fault detection, isolation, and reconfiguration (FDIR) is an important and challenging problem. If the fault is detected and identified, appropriate reconfiguration control actions may be taken [1]. The first part of the FDIR process, the Fault Detection and Identification (FDI) problem, consists of making a binary decision - either something has gone wrong or not - and of determining the location as well as nature of the fault. The developed and implemented FDI methods for ROVs and AUVs aim at generating robust error residuals that are insensitive to noise and uncertainties, while sensitive to faults [1]. These methods can be grouped in a few basic approaches as: observer-based methods [26], parity relations approaches [30], optimization-based approaches, Kalman filter-based approaches [14], stochastic approaches, system identification approach, nonlinear approach, hybrid system approach, and artificial intelligence methods.

The reconfiguration step of the FDIR process, which is the focus of this paper, involves changing the controller in response to the fault detected, in order to ensure safe or satisfactory operation of the system. There are various methods of control reconfiguration, such as those based on online learning or system identification. Many control reconfiguration methods are based on techniques for fault detection

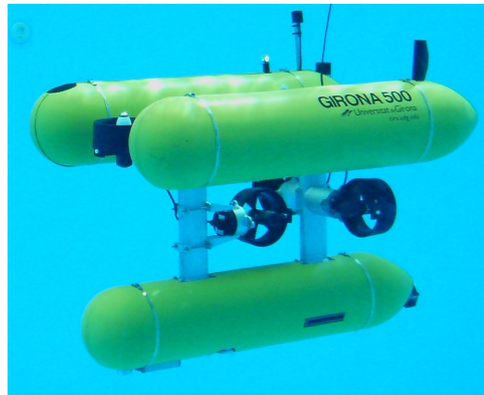


Figure 1. The Girona500 AUV with 5 thrusters

and isolation. Multiple-model approaches [17] and adaptive control approaches [20] are two examples. In multiple-model approaches, a bank of parallel models is used to describe the subsystem under normal operating mode and under various fault conditions, such as thruster failure. A corresponding controller is designed for each of these models. A suitably chosen switching mechanism is designed to determine the mode of the system at each time step, and to select the corresponding controller designed for that mode. Another common approach in reconfigurable control is to utilize an adaptive controller to ensure robust or acceptable level of performance under abrupt changes in system parameters. In this paper, we take a different stand and devise a new controller using online learning approaches based on evolution strategy and reinforcement learning techniques [28].

We demonstrated our method on Girona500 [24]. Girona500 is a reconfigurable AUV equipped with typical navigation sensors (DVL, AHRS, pressure gauge and USBL) and basic survey equipment (profiler sonar, side scan sonar, video camera and sound velocity sensor). The layout we used has 5 thrusters (Figure 1): two vertical to actuate the heave, one lateral for the sway, and two horizontal for the surge and yaw.

2 AUV MODEL

According to the standard modeling procedure of underwater vehicles [5], the Girona500 AUV can be modeled as a rigid body subject to external forces and torques. Also we have to consider the actuated and underactuated DoFs of the AUV that can be seen in Figure 2.

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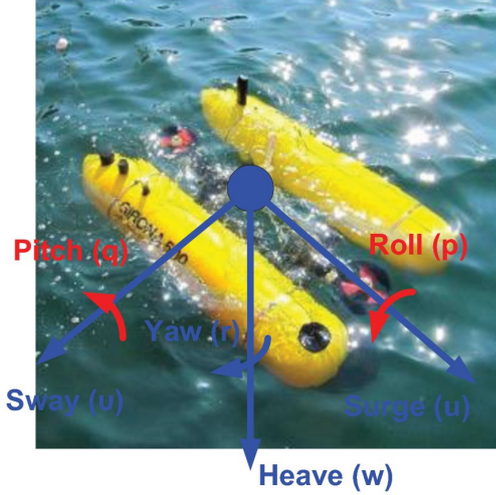


Figure 2. The Girona500 AUV. The blue color indicates actuated DoFs and the red color indicates underactuated DoFs.

$$M\dot{\mathbf{v}} + C(\mathbf{v})\mathbf{v} + D(\mathbf{v})\mathbf{v} + g(\boldsymbol{\eta}) = \boldsymbol{\tau}$$

$$\dot{\boldsymbol{\eta}} = J(\boldsymbol{\eta})\mathbf{v} \quad (1)$$

where:

- $M = M_{RB} + M_A$, where M_{RB} and M_A are the inertia matrix for a rigid body and added mass respectively;
- $C(\mathbf{v}) = C_{RB}(\mathbf{v}) + C_A(\mathbf{v})$, where $C_{RB}(\mathbf{v})$ and $C_A(\mathbf{v})$ are the Coriolis and centripetal matrix for a rigid body and added mass respectively;
- $D(\mathbf{v}) = D_{quad}(\mathbf{v}) + D_{lin}(\mathbf{v})$, where $D_{quad}(\mathbf{v})$ and $D_{lin}(\mathbf{v})$ are the quadratic and linear drag matrix respectively;
- $g(\boldsymbol{\eta})$ is the hydrostatic restoring force vector;
- $J(\boldsymbol{\eta})$ is the Jacobian matrix transforming the velocities from the body-fixed to the earth-fixed frame;
- $\boldsymbol{\eta} = [x \ y \ z \ \phi \ \theta \ \psi]^T$ is the pose (position and orientation) vector;
- $\mathbf{v} = [u \ v \ w \ p \ q \ r]^T$ is the body velocity vector;
- $\boldsymbol{\tau}$ is the input (force/torque) vector.

3 METHODOLOGY

We frame our method in the context of model-based policy search for reinforcement learning [28]. This framework comprises the dynamic model of the vehicle Equation.1, a parameterized representation for the control law, the definition of a cost function, and an optimization algorithm. The control law is represented as a function $\pi(t|\boldsymbol{\theta})$ of time (called *policy*) depending on a parameter vector $\boldsymbol{\theta}$. In this work the policy is represented with a linear function approximator, that is a function of the form $\pi(t|\boldsymbol{\theta}) = \boldsymbol{\theta}^T \boldsymbol{\phi}(t)$, using the Fourier basis functions for $\boldsymbol{\phi}$ [10]. The output of the policy is the voltage for the working thrusters. The performance of the vehicle is measured through a cost function:

$$J(\boldsymbol{\theta}) = \sum_{t=0}^T c_t(s_t) \Big|_{\pi(t|\boldsymbol{\theta})} \quad (2)$$

where c_t is the immediate cost, and depends on the current state, which in turn is determined by the policy and its parameters.

Therefore, the aim of the agent is to tune the policy's parameters in order to minimize the cumulative cost J over a horizon T . We implemented two global derivative-free optimization algorithms to find an optimal policy for this task. The first algorithm is the well-known Simulated Annealing (SA), which solve unconstrained and bound-constrained [9]. The second algorithm which is a modified version of the Price algorithm combines a global controlled stochastic search and a deterministic local search. Since it is a global algorithm, it is particularly suitable for decision problems created on-the-fly and solved online, without the possibility to engineer a good initial solution.

In our scenario, when a thruster is deemed faulty, a function J is created to represent the cost of a path to the target location. The optimization algorithm is then used to compute the minimal policy, in the given policy parametrization, that takes the AUV as close as possible to the target location using only the working thrusters. The function π computed, substitutes the AUV's controller that would work under normal operating conditions. It is also possible to use the target location as a waypoint, by adding to J a secondary optimization objective (appropriately weighed) to reach the point with a given velocity, as will be shown in the following.

4 LEARNING ALGORITHMS

We implement derivative-free optimization algorithms because the cost function is not available in closed form. We define the immediate costs, but the total cost, which is what we aim at minimizing, depends on both the policy and the environment (in this case the model). We implement a well-known optimization algorithm, Simulated Annealing, to find an optimum policy to the problem of thruster failure recovery in the Girona500 AUV. In addition, we utilize another derivative-free optimization algorithm which is introduced recently by Leonetti et al. [11], to try different derivative free methods, to evaluate the quality of the solutions found and the time required, to verify their usability as on-line methods.

4.1 Simulated Annealing

Simulated Annealing (SA) is a probabilistic meta-heuristic has been proposed in the area of combinatorial optimization [9] that is, when the objective function is defined in a discrete domain. SA is proposed for finding the global minimum of a cost function that may possess several local minima [3]. The method is reported to perform well in the presence of a very high number of variables (even tens of thousands). The SA heuristic was modified in order to apply to the optimization of multi-modal functions defined in continuous domain [4].

SA comes from the Metropolis algorithm, a simulation of the recrystallization of atoms in metal during its annealing (gradual and controlled cooling). During annealing, atoms migrate naturally to configurations that minimize the total energy of the system, even if during this migration the system undergoes high-energy configurations. The observation of this behavior suggested the application of the simulation of such a process to combinatorial optimization problems [29]. The choice of the temperature or cooling scheduling and the next candidate distribution are the most important decisions in the definition of a SA algorithm [18]. The temperature schedule defines how the temperature in SA is decreased. There exists a wide range of methods to determine this temperature schedule [21]. Corana et al. [4] proposed a self tuning SA algorithm the step size of which is

Algorithm 1 Pseudocode for the main Simulated Annealing.

```
1: Input: Problem Size:  $n$ ,  $iterations_{max}$ ,  $temp_{max}$ 
2: Output:  $S_{best}$ 
3: create  $n$  initial random solutions :  $S_{current}$ 
4:  $S_{best} = S_{current}$ 
5: for  $i = 1$  to  $iterations_{max}$  do
6:   create neighbor solution from  $S_{current} : S(i)$ 
7:   calculate current temperature  $temp_{max} : temp_{current}$ 
8:   if  $cost(S(i)) \leq cost(S_{current})$  then
9:      $S_{current} = S(i)$ 
10:    if  $cost(S(i)) \leq cost(S_{best})$  then
11:       $S_{best} = S(i)$ 
12:    end if
13:    else if  $\exp(\frac{cost(S_{current}) - cost(S(i))}{temp(S(i))}) > rand()$  then
14:       $S_{current} = S(i)$ 
15:    end if
16: end for
17: Return  $S_{best}$ 
```

configured in order to maintain a number of accepted solutions. The probability distribution used by Corana et al. is flat. Ingber [6] proposed to use a Cauchy distribution and a faster temperature decrease. The very fast simulated re-annealing proposed by Ingber and Rosen [8] searches for different sensitivities in parameters by processing the first derivatives of the objective function. We use Boltzman temperature scheduling.

The SA algorithm proposed in [29] uses a Gaussian probability distribution with a self-controlled standard deviation in order to maintain the number of accepted solutions. The starting temperature must be hot enough to allow a move to almost any neighborhood state. If this is not done, the ending solution will be very close to the starting solution. However, if the temperature starts at a too high value then the search can move to any neighbor and thus transform the search into a random search. Effectively, the search will be random until the temperature is cool enough to start acting as a SA algorithm.

Several areas of application of SA can be enumerated, some of which are: chemistry and chemical engineering [12], image processing [27], economics and finance [7], electrical engineering and circuit design [25], geometry and physics [16], machine learning [15], networking and communication [23], etc.

The well-known SA algorithm is not described in detail here, just a pseudocode listing of the main Simulated Annealing algorithm is provided in Algorithm 1.

4.2 Modified Price's algorithm

While Simulated Annealing provides our baseline, we perform our experiments with another black-box optimization algorithm too, introduced by Leonetti et al. [11]. We believe this algorithm has great potential in its application to policy search for robotic reinforcement learning tasks, and provide an evaluation on such a task in this paper. The algorithm is a composition of a global and a local derivative-free method, designed for the optimization of non-linear, multi-modal, multi-variate functions. This algorithm is global, derivative-free, and iterative.

The algorithm is divided into two phases: a controlled global random-search phase, and a deterministic local line-search phase. The algorithm used in the global phase has been introduced by Brachetti et al. [2], and we report it in Algorithm 2. The global phase is population-based, and the initial population is drawn at random over

D (line 3). It is also possible to add to the initial population any good point known in advance by the designer.

The population at any time is composed by the best m points ever sampled, where m is a parameter of the algorithm. The bigger m , the more likely the algorithm is to avoid non-global minima. The algorithm terminates when the difference between the best and the worst point of the population is less than the parameter ε . The population evolves by sampling a random family of $n + 1$ points from the population itself, where n is the dimensionality of the domain, and computing the weighted centroid (lines 9–10). The next trial point is computed as a weighted reflection of the worst point of the population with respect to the weighted centroid (line 11).

This algorithm has been proved to converge to the global minimum if uniform random sampling is performed together with the weighted centroid reflection [2]. Since this step guarantees the convergence in the limit by assigning a non-zero probability to the neighborhood of any point on the domain, it often compromises the performance on most functions in practice. Therefore, we chose not to perform the uniform sampling, and to rely only on the heuristic provided by the centroid reflection. This approach has been extensively numerically evaluated in the literature [11, 2, 22]. We followed the approach presented by Leonetti et al. [11] and combine this global search with a deterministic local search. Therefore, instead of employing Algorithm 2 with a very small ε (typically in the order of 10^{-6}) we let $\varepsilon = 10^{-2}$, and performed a deterministic local search in the neighborhood represented by the population at the time the global search is terminated. While global stochastic search is a powerful method to avoid being trapped in local minima, the random nature of its sampling makes it less effective when the region of the global minimizer has been identified. Thus, the best point from the first global phase is used as the starting point of the following local search, which employs a coordinate-search algorithm with line-search expansions [13] reported in Algorithm 3.

The algorithm uses positive step sizes α_j , $j = 1, \dots, 2n$ along the cardinal directions $\{e_1, \dots, e_n, -e_1, \dots, -e_n\}$ to search for a point that improves the current best point starting from θ^0 . The parameters are initially set to

$$\alpha_j = \frac{\text{median}\{\|x^i - x_{\min}^S\|, x^i \in S\}}{2}, j = 1, \dots, 2n \quad (3)$$

where S is the final population from the previous algorithm. Thus, the parameters α_j , that is the initial steps in each direction, are set to half the median of the distance between the points in the population and the current best point (x_{\min}^S). This seamless integration between the global and local phases, so that the parameter of the latter can be computed from the population of the former, provides an improvement over the original formulation of this method [11]. We considered other measures for the radius of the population, like the mean or the maximum distance, but the median proved the most effective in practice. If the largest step $\max_{i=1, \dots, 2n} \{\tilde{\alpha}_i^k\}$ is smaller than the parameter ε the algorithm terminates (line 3).

Trial points are subsequently generated, along the direction e_i and with steps α_i . If a point along a direction e_i starting at y_i^k improves y_i^k of at least $\gamma \cdot (\alpha_i^k)^2$, and also improves the current best point x_i^k , then α_i^k is increased by a factor δ , and a farther point along e_i is tried (lines 7–14). This is the expansion phase. If the trial point is not sufficiently improving, α_i^k is reduced by a factor σ in a contraction phase (lines 16–17), and other directions are polled. Typically $\delta = 2$ and $\sigma = 1/2$. When all the directions have been contracted up to ε the algorithm terminates. This line search algorithm draws its inspiration from gradient-based methods, and performs optimization

Algorithm 2 Controlled Random Search Phase

- 1: Input: a positive integer $m \geq n + 1$, $\varepsilon > 0$
- 2: $k = 0$
- 3: compute the initial set: $S^k = \{\theta_1^k, \dots, \theta_m^k\}$ where the points θ_i^k , $i = 1, \dots, m$ are chosen at random over a box D
- 4: evaluate J at each point θ_i^k , $i = 1, \dots, m$.
- 5: determine the points θ_{max}^k , θ_{min}^k and the values J_{max}^k , J_{min}^k such that: $J_{max}^k = J(\theta_{max}^k) = \max_{\theta \in S^k} J(\theta)$ and $J_{min}^k = J(\theta_{min}^k) = \min_{\theta \in S^k} J(\theta)$
- 6: **if** $J_{max}^k - J_{min}^k \leq \varepsilon$ **then**
- 7: STOP
- 8: **end if**
- 9: choose at random $n + 1$ points $\theta_{i_0}^k, \theta_{i_1}^k, \dots, \theta_{i_n}^k$ over S^k , where $J(\theta_{i_0}^k) \geq J(\theta_{i_j}^k)$, $j = 1, \dots, n$
- 10: determine the centroid $c^k = \sum_{j=0}^n w_j^k \theta_{i_j}^k$
- 11: determine the trial point $\bar{\theta}^k$ given by

$$\bar{\theta}^k = c^k - \alpha^k (\theta_{i_0}^k - c^k)$$

where

$$w_j^k = \frac{\eta_j^k}{\sum_{r=0}^n \eta_r^k}, \quad \eta_j^k = \frac{1}{J(\theta_{i_j}^k) - J_{min}^k + \phi^k},$$
$$\alpha^k = 1 - \frac{J(\theta_{i_0}^k) - \sum_{j=0}^n w_j^k J(\theta_{i_j}^k)}{J_{max}^k - J_{min}^k + \phi^k}$$

and

$$\phi^k = n \frac{(J_{max}^k - J_{min}^k)^2}{J_{max}^0 - J_{min}^0};$$

- 12: **if** $\bar{\theta}^k \notin D$ **then**
 - 13: go to 9
 - 14: **else**
 - 15: compute $J(\bar{\theta}^k)$
 - 16: **end if**
 - 17: **if** $J(\bar{\theta}^k) \geq J_{max}^k$ **then**
 - 18: $S^{k+1} = S^k$
 - 19: $k = k + 1$
 - 20: go to 9
 - 21: **else**
 - 22: $S^{k+1} = S^k \cup \{\bar{\theta}^k\} - \{\theta_{max}^k\}$
 - 23: $k = k + 1$
 - 24: go to 5
 - 25: **end if**
-

along given lines, in this case the coordinate axes. While none of the directions is as fast descending as the gradient, about half of them will be improving directions. The expansion phase, in which the step is increased by a factor δ , allows to proceed along a successful line at an increasing pace, proving very effective in practice. Coordinate-search algorithms poll the function on a finite number of points, and are guaranteed to provide a locally optimum value at the required precision ε . No point closer to the current best point than ε is polled.

5 EXPERIMENTAL RESULTS

We performed our experiments on the dynamic model of Girona500, whose parameters have been identified. We limited the trials to the horizontal plane, where we supposed the left-hand forward thruster to be broken. Therefore, the AUV can navigate only with the right-hand forward thruster and the lateral one. Any attempt to change the allocation matrix of the thrusters would be impossible, since the ve-

Algorithm 3 Line Search Phase

- 1: Input: $\theta^0 \in \mathbb{R}^n$, $\tilde{\alpha}_1^0, \dots, \tilde{\alpha}_{2n}^0 > 0$, $\sigma \in (0, 1)$, $\gamma \in (0, 1)$, $\delta > 1$, $\varepsilon > 0$
 - 2: $k = 0$
 - 3: **if** $\max_{i=1, \dots, 2n} \{\tilde{\alpha}_i^k\} \leq \varepsilon$ **then**
 - 4: STOP
 - 5: **end if**
 - 6: $i = 1$, $y_1^k = \theta^k$, $x^k = \theta^k$
 - 7: **if** $J(y_i^k + \tilde{\alpha}_i^k e_i) \leq J(y_i^k) - \gamma(\tilde{\alpha}_i^k)^2$ and $J(y_i^k + \tilde{\alpha}_i^k e_i) < J(x^k)$ **then**
 - 8: $\alpha_i^k = \tilde{\alpha}_i^k$
 - 9: $x^k = y_i^k + \alpha_i^k e_i$
 - 10: **while** $J(y_i^k + \delta \alpha_i^k e_i) \leq J(y_i^k) - \gamma(\delta \alpha_i^k)^2$ and $J(y_i^k + \delta \alpha_i^k e_i) < J(x^k)$ **do**
 - 11: $\alpha_i^k = \delta \alpha_i^k$
 - 12: $x^k = y_i^k + \alpha_i^k e_i$
 - 13: **end while**
 - 14: $\tilde{\alpha}_i^{k+1} = \alpha_i^k$
 - 15: **else**
 - 16: $\alpha_i^k = 0$
 - 17: $\tilde{\alpha}_i^{k+1} = \sigma \tilde{\alpha}_i^k$
 - 18: **end if**
 - 19: $y_{i+1}^k = y_i^k + \alpha_i^k e_i$
 - 20: **if** $i < 2n$ **then**
 - 21: $i = i + 1$
 - 22: go to 7
 - 23: **end if**
 - 24: $\theta^{k+1} = x^k$, $k = k + 1$, go to 3
-

hicle is underactuated. We used the following definition of the immediate cost:

$$c_t(\langle p_t, v_t \rangle) = \begin{cases} \|p_t - g_p\| & \text{if } t < T \\ w \|v_t - g_v\| & \text{if } t = T \end{cases} \quad (4)$$

where the state $s_t = \langle p_t, v_t \rangle$ is composed by position and velocity at time t , g_p is the goal location, g_v is the goal velocity and w weighs the velocity objective with respect to the positional one. For all our experiments we use $T = 60$ s, since all the target destinations are reachable in 60 seconds. For the policy representation we start with constant values and make it more complicated in each experiment. Because we want to find out how much the policy representation can be complicated to be used as an online process. For example, we use an order 3 Fourier expansion, in the third experiment.

5.1 Constant Policy

In order to test the presented optimization algorithms, we define a desired position in the vicinity of the robot, and a target velocity of $\langle 0, 0 \rangle$. In the first experiment a constant policy vector is considered, which means applying a constant voltage function on the undamaged thrusters to move the AUV towards the desired target position. We repeated the optimizing process 50 times for each optimization algorithm.

The trajectories resulting by the application of the optimum constant policies computed by the two algorithms can be seen in Figure 3. The figure shows that the solutions found by the two optimization algorithms are very similar. The acquired velocity profiles can be seen in the Fig. 4. The resulting velocity profiles are also very similar in both cases. Since both algorithms are stochastic, the results may converge to different solutions in different runs. In Table 1 we report the mean,

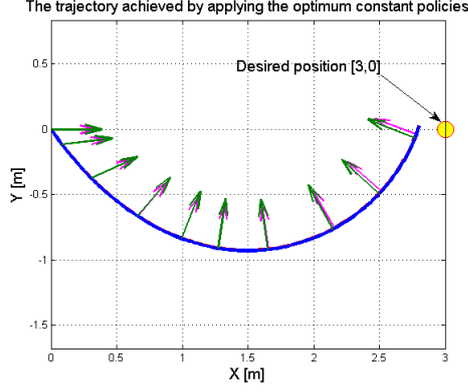


Figure 3. Acquired trajectories by the Simulated Annealing (SA) and Modified Price (MP) algorithms for the first experiment with constant policy representation (see Section 5.1 for more details).

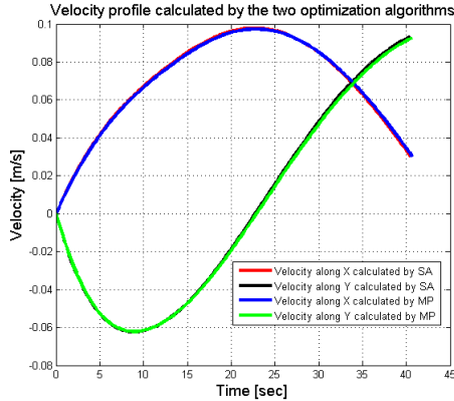


Figure 4. Acquired velocities by the Simulated Annealing (SA) and Modified Price (MP) algorithms for the first experiment with constant policy representation (see Section 5.1 for more details).

median, standard deviation, and interquartile range for the distributions of the values of the optimal policies over the 50 experiments, together with the number of iterations to compute them. In addition,

Table 1. Performance of the two optimization algorithms in the first experiment with constant policy representation. FcnVal represents the best value found for the objective function and the numIter shows the number of Iterations.

	Modified Price		Simulated Annealing	
	numIter	fcnVal	numIter	fcnVal
mean	139	772.25	399	798.32
median	132	766.97	373	776.04
std	41	24.23	135	55.19
iqr	45	1.78	139	25.63

the box plot of the statistical results is depicted in Figure 5. The central mark is the median, the edges of the box are the 25th and 75th percentiles, the whiskers extend to the most extreme data points not considered outliers, and outliers are plotted individually. As it can be seen from the results, it takes longer for Simulated Annealing to achieve the same quality of the solutions as for modified Price. Generally, a constant policy can get the AUV close enough to the target

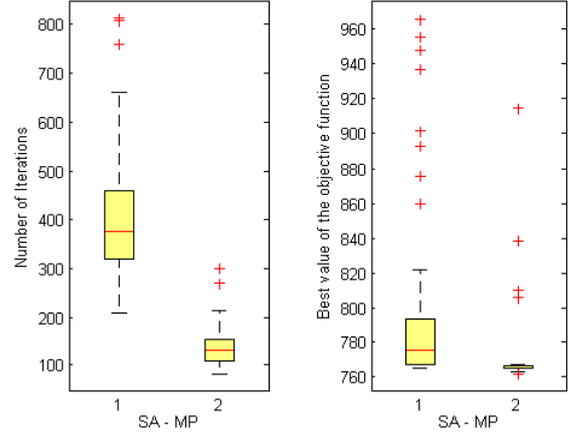


Figure 5. Comparing Simulated Annealing (SA) vs. Modified Price (MP) algorithms with constant policy values over 50 experiments (see Section 5.1 for more details).

but has little control on the velocity. In order to have the velocity close to a target as a secondary objective we need a more flexible control law.

5.2 Time-dependent Policy

In this experiment we employ an order 3 approximator using the Fourier bases [10] to represent the policy. The policy is dependent on time only, and has 8 parameters to optimize. On the one hand, the target velocity of $\langle 0, 0 \rangle$ becomes more relevant here, as the control law can be more flexible than the constant policy we previously used. On the other hand, while the optimization was on only 2 parameters in the previous experiments (a constant command per working thruster), it depends on four times more variables here. We repeated the optimizing process 50 times for each optimization algorithm. As can be seen in Figure. 6 the acquired trajectories from both algorithms are similar. The velocity profiles, however, are different. As it is shown in Figure. 7, the final part of the velocity profiles acquired by the modified Price algorithm converges to the target velocity more than the Simulated Annealing algorithm. In Table 2 we report the mean,

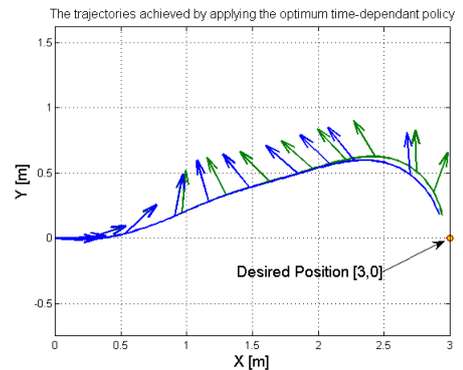


Figure 6. Acquired trajectories by the Simulated Annealing (SA) and Modified Price (MP) algorithms for the second experiment with time-dependant policy representation (see Section 5.2 for more details).

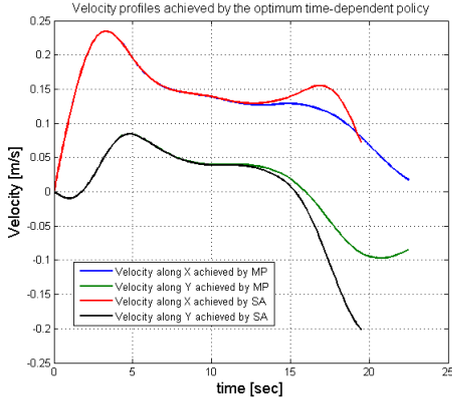


Figure 7. Acquired velocities by the Simulated Annealing (SA) and Modified Price (MP) algorithms for the second experiment with time-dependant policy representation (see Section 5.2 for more details).

median, standard deviation, and interquartile range for the distributions of the values of the optimal policies over the 50 experiments for the time-dependent policy experiment, together with the number of iterations to compute them. In addition, the box plot of the statistical

Table 2. Performance of the two optimization algorithms in the second experiment using time-dependant policy representation. FcnVal represents the best value found for the objective function and the numIter shows the number of Iterations.

	Modified Price		Simulated Annealing	
	numIter	fcnVal	numIter	fcnVal
mean	1609	412.2	496	435.24
median	984	384.31	421	406.18
std	1822	56.1	248	86.75
iqr	841	115.48	351	70.65

results is depicted in Figure 8.

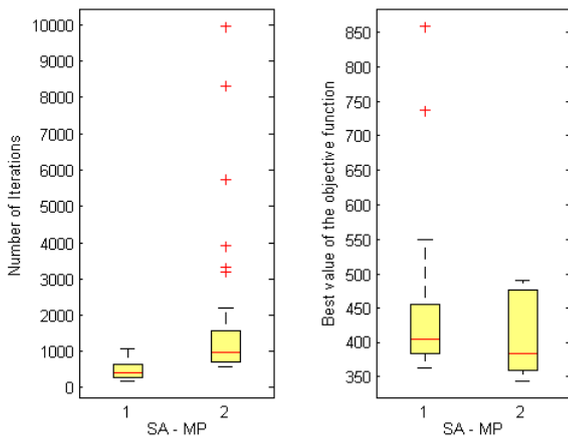


Figure 8. Comparing Simulated Annealing (SA) vs. Modified Price (MP) algorithms with time-dependant policy representation over 50 experiments (see Section 5.2 for more details).

5.3 State-dependent Policy

In the last experiment on policy complexity, we increase the representation to include position, orientation and velocities in the observations. An order-3 Fourier policy with 5 state variables (x and y for position, velocity, and orientation), produces an optimization problem with 18 variables, which is considered quite significant for policy-search methods. The robustness provided by the reactivity to more information is traded with computational complexity. We repeated the optimizing process 50 times for each optimization algorithm.

As can be seen in Figure. 9 the acquired trajectories from both algorithms are similar. The velocity profiles, however, are different again. As it is shown in Figure. 10, the final part of the velocity profiles acquired by the modified Price algorithm converges to the target velocity more than the Simulated Annealing algorithm. In Table 3 we

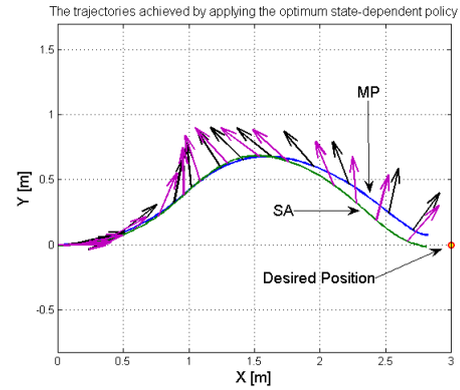


Figure 9. Acquired trajectories by the Simulated Annealing (SA) and Modified Price (MP) algorithms for the third experiment with state-dependant policy representation (see Section 5.3 for more details).

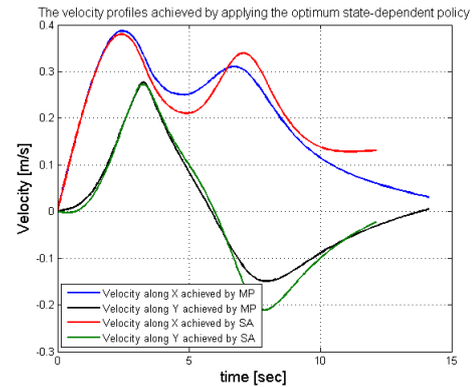


Figure 10. Acquired velocities by the Simulated Annealing (SA) and Modified Price (MP) algorithms for the third experiment with state-dependant policy representation (see Section 5.3 for more details).

report the mean, median, standard deviation, and interquartile range for the distributions of the values of the optimal policies over the 50 experiments for the state-dependent policy experiment, together with the number of iterations to compute them. In addition, the box plot of the statistical results is depicted in Figure 11.

Table 3. Performance of the two optimization algorithms in the third experiment using state-dependant policy representation. FcnVal represents the best value found for the objective function and the numIter shows the number of Iterations.

	Modified Price		Simulated Annealing	
	numIter	fcnVal	numIter	fcnVal
mean	5287	217.6	511	265.89
median	4214	219.5	456	254.01
std	2658	8.5	240	39.05
iqr	1947	14.7	222	16.67

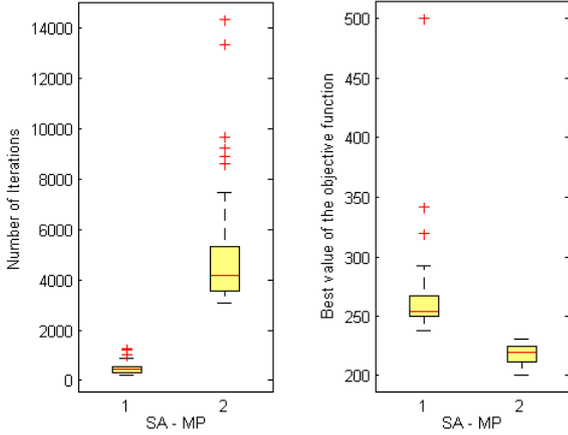


Figure 11. Comparing Simulated Annealing (SA) vs. Modified Price (MP) algorithms with state-dependant policy representation over 50 experiments (see Section 5.3 for more details).

5.4 Point-to-Point Navigation

In the previous experiments we focused on the complexity of the policy and the corresponding accuracy in reaching a target position and velocities. In this experiment we show that the feasibility of the approach, with a time-dependent order-3 Fourier policy, which is also valid for other target locations. We generate a grid of target points with coordinates in $[-10, 10]$ at 1 meter distance with respect to each other, and null target velocity. We show some of the generated trajectories in Figure 12. The AUV was able to reach each point at a distance of less than 0.2m and stop there, since the target velocity was the null vector.

5.5 Navigating Through Waypoints

Point to point navigation is the most common when the objective of the AUV is just to reach a safe location, and possibly float to the surface. The presented method, however, can also be used to follow a trajectory with waypoints. We generate two trajectories to reach a point 50m far, one on a straight line and the other one on an arc of circumference. Along each trajectory, we generate a waypoint every 5m. We iteratively pose the problem of reaching the next waypoint from the current state (position and velocity), with a target velocity pointing towards the subsequent waypoint and norm equal to 0.7, the highest linear velocity for Girona500. The trajectories and the orientation of the AUV are shown in Figure 13. The AUV learns to proceed laterally, using the forward thruster to control the orientation. Sometimes the AUV happens to turn around, but it is always able to recover towards the next waypoint.

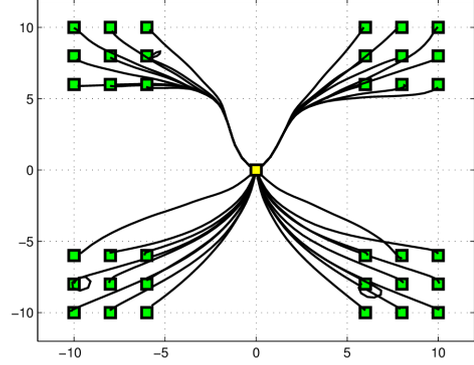


Figure 12. The result trajectories for the point-to-point navigation experiment (see Section.5.4 for more details).

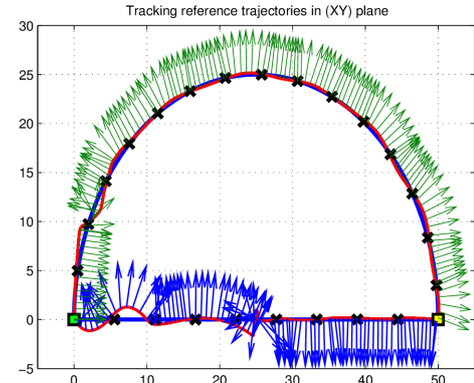


Figure 13. The desired and result trajectories in the case that the AUV navigates through waypoints. The blue trajectory is the desired and the red is the acquired trajectory (see Section.5.5 for more details).

5.6 Computational Cost

For the feasibility of the presented method we need to assure that the optimization of the policy can be performed on-board in a short time. Figure 14 shows the quality of the solution (distance from the target) computed over time for a waypoint 5m away. The plot is averaged over 20 runs. We used an Intel core 2 Duo P8700 processor, where the optimization ran on a single thread. It took 12 seconds to find a solution able to take the AUV only 0.5m from the target. The autonomous vehicle can stop the optimization process at any time after this point, having guaranteed a solution good enough to reach the target. In Figure 15 the green trajectory shows the behavior of the control module of the AUV while one of surge thrusters is failed. The controller cannot recover the AUV to reach the desired position. The result from a fast solution from each of the optimization algorithms are shown in blue and black trajectories. As you can see, the solutions are not optimum but still can recover the AUV to reach the desired position.

6 CONCLUSION

In this paper, an online learning method is proposed for the failure thruster recovery task in AUVs. Even robust controllers are unable to recover the robot in such situations. The proposed learning method,

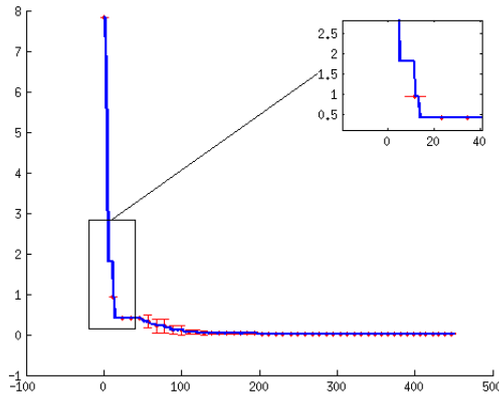


Figure 14. Computational cost of the learning method to find the (global) optimum solution (see Section.5.6 for more details).

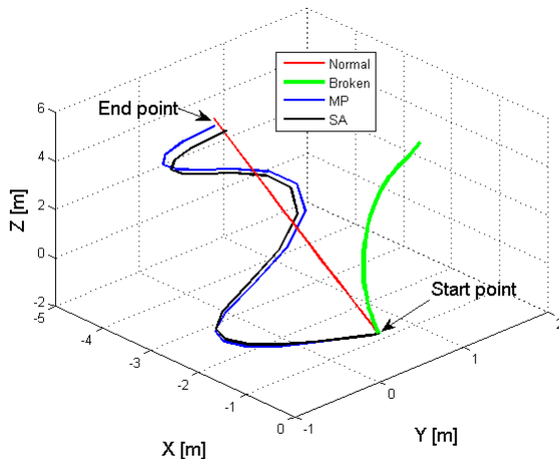


Figure 15. Finding a fast solution to reach the desired position for the AUV with a broken thruster (see Section.5.6 for more details).

which is a model-based direct policy search approach, tries to recover the robot and survive the mission using the current undamaged thrusters of the system. We evaluated the applicability of our method with different policy representations and learning algorithms. We successfully implemented our approach on Girona500 AUV in simulation.

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