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Article

Title

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Abstract: The proposed work aims to provide a path planning solution that use data about sea and weather conditions to find the optimal path the links 2 positions.

Keywords: path planning; sea-state

1. Introduction

In recent years, robotics has been optimizing the monitoring and exploration of maritime and coastal scenarios through the use of multiple and sophisticated autonomous systems. This category includes the Autonomous Underwater Vehicles (AUV), underwater robots capable of completing missions autonomously, and the Autonomous Surface Vehicles (ASV), vehicles that rotate on the surface of the water without a crew. The application fields are various: geological prospecting, oceanographic monitoring, military sector, etc. Maritime navigation is an essential aspect of the shipping industry. Path planning in a maritime scenario is the process of determining the optimal route a vessel can take from the point of departure to the destination.

The goal of this paper is to propose a new path planning method that uses a probability map to influence the final path according to sea-weather conditions. The algorithm has bees tested on a real scenario, where the path planning has been performed in a maritime environment in the "Gulf of Naples" (Italy) according to the "Progetto ARES - Autonomous Robotics for the Extended Ship". Our contribution to the project is the development part of a DSS (Decision Support System) that helps the operator during a mission by providing a path planning solution that takes into account sea-weather conditions. The focus will be on discussing the various challenges that arise in this area and the proposed solutions to overcome them. The method will be compared to some state-of-the-art techniques too.

1.1. State-of-the-art

TODO

1.2. WiP

The path planning problem involves dealing with uncertain issues that affect from the actions taken by an agent. One expressway to accessibly represent and solve those kind of proglem is by utilizing a fine model called a Markov Decision Process(MDP). An MDP is outlined by a tuple $\{T, S, A, p, r\}$, where T is the time horizon, S a set of all possible states, A a set of all possible actions, P is the state transition function and P is the reward function.

In our work, we consider a discrete environment of size $N \times M$ and the considered agent can move in eight directions (a_t): up, down, left, right, and the four diagonal directions. Using a discrete representation of the environment, each cell of the grid, that

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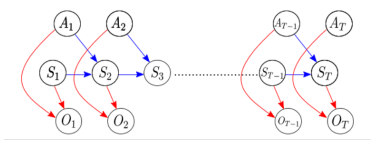


Figure 1. MDP

rapresent the possible states of the agent, can be associated with a variable $r(s_t, a_t)$ (Reward). The value of $r(s_t, a_t)$ is 1 if the cell is occupied and 0 if the cell is completly free of obstacles or a value between 0 and 1 whereever there is an higher or lower preference to move in that cell. This reward function guides the agent towards the optimal solution. For instance, for each time step t, the agent can be in a cell $s_t \in \mathcal{S}$ and can perform an action $a_t \in \mathcal{A}$ to move to a new state s_{t+1} and it receive a reward $r(s_t, a_t) \in \mathcal{R}$. The MDP based on state-action model can be rapresentated as a Bayseas Graph as shown in Figure 1.

Our own algorithm is called *Leader Algorithm* and it is based on the *Leader-Follower* paradigm. It's a discrete and deterministic version of the Leader Algorithm outlined in [].

We will speak of *leader cell*.

A 3×3 kernel centered on the leader cell is used for the diffusion process. All actions have a priority of 1. Furthermore, the outcome of a given action is certain. In any case, the current implementation does not prohibit being able to condition these two characteristics.

A cell is updated as follows:

$$\nu_i = \nu(\mathcal{L}_i) + \log p(s, a) + R(s)$$

where v_i is the value of the new cell i, $v(\mathcal{L}_i)$ is the value of the leader cell, $\log p(s,a)$ is the value associated to the state-action pair(in particular, greater weight is given to steps taken diagonally) and R(s) is the reward associated with the state s. Notice how, unlike the continuous version, the transition takes place in log-space.

1.3. Our contribution

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2. Module

The proposed module works on successive steps:

- **Input data**: the developed module takes as input several parameters that are used to perform the path planning.
- Path planning: the path planning is performed by using the developed module.
- Output data: the developed module provides as output the path planning solution.

2.1. Input data

The developed module takes as input several sets of data divided into:

- Data for the construction of the parameterized map: wave motion
- Mission data: mission objectives, NG Worker start and goal positions, drone release positions(Intermediate positions), mission duration, etc.;

2.1.1. Data for the construction of the parameterized map

All the weather data are provided by the **PARTHENOPE**. The data are provided in the form of a netCDF file, which is a self-describing file format that allows the storage of

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multidimensional arrays of scientific data and they are used to store both the map and the reward function. The data that the module uses are:

- Significant height of wind and swell waves(see figure 2a).
- Peak direction(see figure 2b).
- Costal map(see figure 3a).

The significant height of the waves information has been used to get the informations about the Sea State. The term Sea State describes the general condition of the surface of the open sea. This is comprised of two core measurements, the wave height which is dependent on the local surface wind strength and thus termed the 'wind sea' and the swell which is a slow and regular movement of the sea in rolling waves that do not break and are in the process of dissipating as they travel from their relatively distant origin.

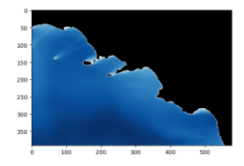
The sea state is described by the following chart:

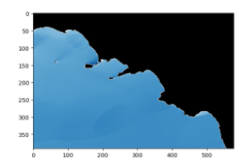
			80
Code	Height [m]	Description	
0	no wave	Calm (Glassy)	
1	0 - 0.10	Calm (Rippled)	
2	0.10 - 0.50	Smooth (Wavelets)	
3	0.50 - 1.25	Slight	
4	1.25 - 2.50	Moderate	81
5	2.50 - 4.00	Rough	
6	4.00 - 6.00	Very Rough	
7	6.00 - 9.00	High	
8	9.00 - 14.00	Very High	
9	14.00+	Phenomenal	

Those informations are transformed in a probabilistic fashion using values from 0 to 1, where 0 means sea state 0 and 1 sea state greater or equal to 4.

Sea state greater then 4 are considered as the same because the considered agent (NG Worker) is not able to operate in those conditions.

The coast map is a binary map where 1 represents the presence of a coast and 0 the absence of a coast. This map has been processed applying a Gaussian filter to the original map to create a smooth transition between the coast and the sea to create different zones to avoiding collisions of the results path with the coast as shown in figure 3b.



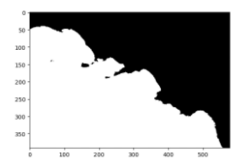


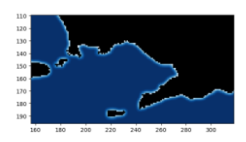
(a) Wave height

(b) Peak direction

All those parameters are combinated in a weighted sum and then normalizing the result in the range [0,1].

$$R(s_t) = \sum_{i=1}^{n} w_i \cdot f_i(s_t)$$
(1)





(a) Coast map

(b) Coast map smoothed

where s_t is the state at time t and f_i is the i-th information gained by the data and w_i is the *i*-th weight.

2.1.2. Mission data

The mission data are the informations about the mission that the module has to solve. The mission data are:

The start position of the agent;

- The goal position of the agent;
- The optional release position of the drone;

Those informations can be provided by the user or by other DSS module through a MQTT message.

le coordinate devono essere in lat e lon, da scrivere?

2.2. Algorithm

To run the algorithm, as described previously the module needs the following information:

- The start position of the agent;
- The goals position of the agent;
- The optional release position of the drone;
- The map of the area;
- The reward function;
- A set of actions that the agent can perform;

The actions that the agent can perform are the following: move up, move down, move left, move right, move up-left, move up-right, move down-left, move down-right. The actions set is obtained through an euristic, thaking in consideration that the action of moving in diagonal is more expensive than the action of moving in a cardinal direction. A time horizon *T* is defined to limit the number of iteration of the algorithm (Stop criterion). A phase of data collection and data processing is performed to obtain the reward function from the user input.

Approfondire come si ottiene la reward function

Ricorda che la von mises é stata usata per modellare il fatto che l'agente deve preferire le azion

Once all the data are collected, the computation starts. The cells of the map that are goals are initialized with a reward of 1, the cells that are not goals are initialized with a reward of 0. Using the update rule seen before, the reward of the cells are updated until the cell of the start position is reached (or the stop criterion is reached).

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Algorithm 1 Leader Algorithm

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Require: T > 0 \triangleright Time horizon A \leftarrow ActionKernel \bowtie ActionKerne
```

2.3. Communication

The communication between all the components of the DSS can comunicate through a MQTT broker. MQTT or Message Queue Telemetry Transport is a featherlight and effective message protocol developed for the Internet of effects (IoT). It allows bias to change data in a publish- subscribe model, where data is published by a sender and entered by one or further subscribers. The protocol is grounded on a customer- garçon armature where guests can publish or subscribe to motifs on a garçon(also known as a broker). MQTT is ideal for IoT bias because it consumes minimum bandwidth and has low above, making it able for low- authority and resource- constrained bias. Its simplicity, scalability, and trustability have made it popular with inventors and has come a standard-issue protocol in the IoT assiduity. An MQTT broker is a intermediary mecca that acts as a communication broker between MQTT guests. It's responsible for entering, storing, and ranking dispatches between guests. When an MQTT customer publishes a communication to a special content, the broker receives the communication and forwards it to all acceded guests that are interested in that content. also, when an MQTT customer subscribes to a content, the broker stores the subscription and forwards any dispatches published on that content to the acceded customer.

On the other phase, an MQTT customer is a device or operation that communicates with an MQTT broker. It can be either a publisher, subscriber, or both. When a customer publishes a communication to a special content, it sends the communication to the broker, which also on it to all acceded guests. When a customer subscribes to a content, it sends a subscription request to the broker, which stores the subscription and forwards any dispatches published on that content to the acceded customer.

In summary, the MQTT broker acts as an conciliator between MQTT guests, entering and ranking dispatches, while the MQTT guests are the bias or operations that give with the broker, publishing and assenting to dispatches. Together, the MQTT broker and guests form a publish- subscribe network, allowing effective and dependable message in IoT surroundings.

oundings.

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3. Results

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4. Conclusions
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5. Results

This section may be divided by subheadings. It should provide a concise and precise description of the experimental results, their interpretation as well as the experimental conclusions that can be drawn.

5.1.	Subsection	16
5.1.3	1. Subsubsection	16
	Bulleted lists look like this:	17
•	First bullet;	17
•	Second bullet;	17
•	Third bullet.	17
	Numbered lists can be added as follows:	17
1.	First item;	17
2.	Second item;	17
3.	Third item.	17
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5.2.	Figures, Tables and Schemes	17
	All figures and tables should be sited in the main text as Figure 4. Table 1, etc.	



Figure 4. This is a figure. Schemes follow the same formatting. If there are multiple panels, they should be listed as: (a) Description of what is contained in the first panel. (b) Description of what is contained in the second panel. Figures should be placed in the main text near to the first time they are cited. A caption on a single line should be centered.

Table 1. This is a table caption. Tables should be placed in the main text near to the first time they are cited.

Title 1	Title 2	Title 3
Entry 1	Data	Data
Entry 2	Data	Data ¹

¹ Tables may have a footer.

The text continues here (Figure 5 and Table 2).



Figure 5. This is a wide figure.

Table 2. This is a wide table.

Title 1	Title 2	Title 3	Title 4
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Entry 4	Data	Data	Data
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^{*} Tables may have a footer.

Text.
Text.

5.3. Formatting of Mathematical Components

This is the example 1 of equation:

$$a=1, (2)$$

the text following an equation need not be a new paragraph. Please punctuate equations as regular text.

This is the example 2 of equation:

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$$a = b + c + d + e + f + g + h + i + j + k + l + m + n + o + p + q + r + s + t + u + v + w + x + y + z$$
(3)

6. Discussion

Authors should discuss the results and how they can be interpreted from the perspective of previous studies and of the working hypotheses. The findings and their implications should be discussed in the broadest context possible. Future research directions may also be highlighted.

7. Conclusions

This section is not mandatory, but can be added to the manuscript if the discussion is unusually long or complex.

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Abbreviations

The following abbreviations are used in this manuscript:

MDPI Multidisciplinary Digital Publishing Institute

DOAJ Directory of open access journals

TLA Three letter acronym LD Linear dichroism

All appendix sections must be cited in the main text. In the appendices, Figures, Tables,

etc. should be labeled, starting with "A"—e.g., Figure A1, Figure A2, etc.

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- 2. Author 2, L. The title of the cited contribution. In *The Book Title*; Editor 1, F., Editor 2, A., Eds.; Publishing House: City, Country, 2007: pp. 32–58.
- 3. Author 1, A.; Author 2, B. Book Title, 3rd ed.; Publisher: Publisher Location, Country, 2008; pp. 154–196.
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