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MULTI-OBJECTIVE OPTIMIZATION EVOLUTIONARY ALGORITHM FOR INVESTIGATION OF FAKE MH370 DEBRIS

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ABSTRACT

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This study aims at simulation the impact of Indian Ocean circulation on MH370 trash movements across the ocean. The multi-objective algorithmic rule supported Pareto optimisation has accustomed to retrieve the ocean circulation from Jason altimetry data. Evolutionary random optimisation algorithmic program was inclined to reveal the Pareto front. The study exposes that the multi-objective evolutionary algorithmic program is in a position to predict the trail of MH370 debris across the ocean. It is inspected that MH370 debris cannot be float on the water longer than two months. Lastly, multi-objective algorithmic program supported Pareto optimization is often used as associate precise tool for retrieving Indian Ocean circulation impacts on MH370 debris.

1. Introduction

Regardless of the superior area, marine, and communication technologies, the mystery of the Malaysia Airline flight MH370 cannot be explicated. Excluding twelve countries that allied for the search and rescue efforts of missing the flight MH370 on March 8th, 2014, it is very sophisticated to analyze the dramatic situation of the flight MH370 that non-existent from secondary microwave radar (Figure 1). MH370 routes of 5 nmi / 8–10 km wide are delineated conversely differed in breadth as 20 nmi / 35–40 km (Figure 1) (Asia News 2014 and Excell, 2014; Zweck, 2014a; staff writer 2014).



Figure 1: Location where the MH370 disappeared from radar screen

Consequently, the Malaysian military microwave radar showed that MH370 cosmopolitan over the Straits of Malacca whereas the white circle indicates disappearing of flight from the radar screen (Figure 2).

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China therefore, fairly deployed 10 high-resolution satellites to scurry the South China sea, digital globe opened its crowdsourcing platform Tomnod and airliner defence and area mobilized its 5 satellites to search out some leads (Marghany, 2014; Grady, 2014; Linlin, 2014; and Zweck, 2014b).



Figure 2: Tracking MH370 over the Straits of Malacca by military radar

Under this fact, physical oceanography theories and models should extraordinarily be instigated to analyze the mystery of the flight MH370. The observation procedures that are tutored for the undergraduates of physical oceanography students does not add this case. Indeed, commonplace and changed models are needed to verify the knowledge of Inmarsat satellite. In fact, there are several of researchers who simply used the physical oceanography models and do not very perceive however the models are operated. The scientists enforced the drifter models to trace the trajectory model of MH370 trash (Figure 3).

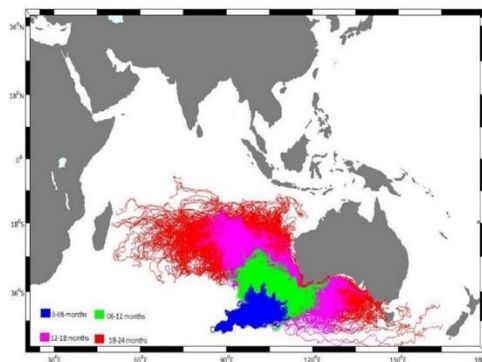


Figure 3: Predicted debris trajectory model by Australian scientists

Consistent with Martini (2015), massive scribble of red debris trajectories were found on the coastal waters of Réunion Island which is located east of Madagascar. Martini (2015) commented that a prediction model and therefore the temporal order could be a very little off

since it is solely been 18 months since the crash. Martini (2015) further this pair presumably raised since the model was prospective loped with historical surface current information and false numerical rubble. Martini (2015), withal, raised up the subsequent question why has not any debris been found on Australian and Tasmanian beaches as foreseen by numerical debris model (Figure 3)? So, that model is not correct enough to trace the rubble of crashed flight MH370 that scattered within the search space. Additionally, there are several alternative dynamic ocean parameters extraordinarily suffering from the debris movements on the surface and thru the water column.

Notwithstanding the advanced remote sensing sensors and communication technologies, the flight MH370 debris cannot be found since March eight, 2014. There {have been} many satellite images that have been claimed to be objects happiness to the flight MH370. One amongst these satellite information may be a Thai satellite that has detected 300 floating objects within the ocean, regarding 200 kilometers from the international search space for the missing Malaysia Airlines MH 370 at 10am Perth time on the 24th of March. During this context, the THEOS satellite payload options each high resolution in panchromatic mode and wide field of read in multispectral mode and has been tailored to Thailand's specific desires with a worldwide imaging capability. Additionally, it contains 2-m resolution for black and white images and 15m resolution for panchromatic image. Nevertheless, the images claimed to belong to flight MH370 are dominated by cloud covers (Marghany, 2015).

The foremost enquiry would be raised up what applicable sensors are often accustomed monitor and discover flight MH370 debris? The high-resolution sensors either on board of satellite or airborne can discover and determine the flight MH370 debris. Even HF ground can detect any foreign objects occupancy the coastal zone. This is also needed the worth approaches of object automatic detection by exploitation high resolution microwave satellite information with 1 m as within the spot mode of each RADARSAT-2 SAR, TerraSAR-X satellite information. The RADARSAT-2 SAR satellite incorporates a synthetic aperture radar (SAR) with multiple polarization modes, as well as a completely polarimetric mode information are no inheritable. Its highest resolution is 1 m in Spotlight mode (3 m in Ultra-Fine mode) with 100 m positional accuracy demand. Additionally, RADARSAT-2 SAR Scan narrow SCNB beam is its and a high return period of 7 days. Further, has nominal close to and much resolutions of 7 m. If the length of the flight is 24 m, means that it may clearly be detected in RADARSAT-2 SAR Scan narrow. This implies that, as high cloud

covers are dominated within the southern ocean, it is urged to use airborne SAR sensors like unpopulated aerial vehicle synthetic aperture radar (UAVSAR, by JPL, L-band) with a 22-km-wide ground swath at 22° to 65° (Marghany, 2014; and Marghany et al., 2016).

The core objective is to develop a multi-objective optimizations via Pareto dominance to scale back the uncertainties for the debris automatic detection in satellite information like China satellite. Additionally, multi-objective optimization supported genetic algorithmic rule is developed to forecast the debris flight movements from Perth, west of Australia i.e. the crashed claimed space.

2. Search Area

The mensuration of the search space is simulated from a survey that was conducted from could to December 2014, assembling information over 200,000 sq. kilometers through the Joint Agency Coordination Centre (JACC) of geoscience Australia. The ocean bottom is dominated around Broken Ridge, an intensive linear, mountainous ocean floor structure that when shaped the margin between two geologic plates. These plates evolved and unfold apart between twenty and a hundred million years ago, beneath similar processes found nowadays at spreading plate margins (such because the middle Atlantic Ridge) (Geoscience Australia, 2015). Figure 4 displays a discovered new bottom options that are: (i) seamounts (remnant submarine volcanoes), up to 1400 meters high and infrequently forming a semi-linear chain; (ii) ridges (semi-parallel) up to three hundred meters high, and (iii) depressions up to 1400 meters deep (compared to the encircling seafloor depths) and infrequently perpendicular to the smaller semi-parallel ridges (Smith and Marks 2014).

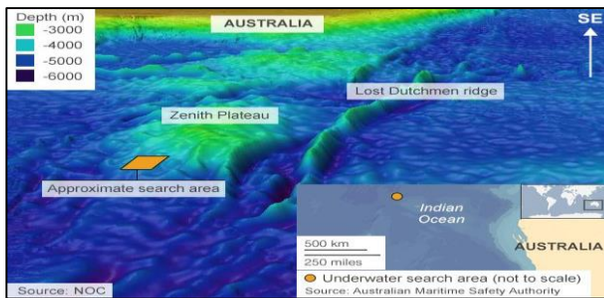


Figure 4: Bathymetry of MH370 search area

The principal interrogation is however the looking operation did not discover any portion with the topography beneath water? aspect scan navigational instrument delivers a two dimensional map of a district

on either facet of the navigational instrument that cannot discover so much enough owing to the difficult water topography with outcrops, seamounts and numerous alternative changes in relief in several places throughout the deep ocean. This can be all over that it's terribly tough to discover portion with difficult topography of the ocean.

3. Multi-objective Genetic Algorithm

Let adopt that large parameter space \square could be searched by the genetic algorithm (GA) to conclude proficient solutions. With regard to this, the analytical algorithm encompasses the nonlinear conjecture function which is founded on historical time series information of sea surface current, sea level variations, wave height variations and the Indian Ocean floor features to forecast an existing location of MH370 debris to any feature state (Anderson et al., 2003; Anderson 2013; Anderson 2014). Let $\{x_i\}$ be the observation of Indian Ocean circulation from Jason-2/Ocean Surface Topography Mission (OSTM), wind speed from QuikSCAT, debris, and bottom topography, respectively made with generic function φ which can state as follows:

$$\bigcap_{m=1}^{\infty} \bigcup_{n=1}^{\infty} \left(x_n - \frac{1}{2^{n+m}}, x_n + \frac{1}{2^{n+m}} \right) \quad (1)$$

The sequence observations that enumerate the rational numbers is symbolized by $\{x_n\}_{n=1}^{\infty}$. This necessitates that generic function φ is convincing:

$$\{x_n\}_{n=1}^{\infty} = \sum_{n=1}^{\infty} \varphi(x_i) \quad (2)$$

As said by Anderson et al., (2013);Serafino (2015); Marghany et al., (2016), in the ordering, for every member of the population, the population is initialized by random assignment of a 0 or 1 to every of the 32 bits. Afterwards, the primary 20 associated twelve bits are transcribed into an integer representing the i, j coordinates, individually to judge the fitness. The locations of trajectory movement of debris thereafter are simulated. Let X be a compact set of possible selections

within the metric space with \square^n closed unit interval $[0, 1]$, and Y is the feasible set of criterion vectors in \square^m . Then Pareto front can be expressed as:

$$P(Y) = \{y_1 \in Y : \{y_2 \in Y : y_2 \succ y_1, y_2 \neq y_1\} = 0\} \quad (3)$$

Let a fluid mechanics system of the southern Indian Ocean with m hydrodynamic parameters and n flight MH370 trash, and a utility perform of every fluid mechanics factors as:

$$\psi = f(\bar{v}_i) \quad (4)$$

where \bar{v}_i is vector of the Indian ocean circulation from Jason-2/Ocean Surface Topography Mission (OSTM), wind speed from QuikSCAT, debris, and bottom topography, respectively and $\bar{v}_i = (\bar{v}_1, \bar{v}_2, \dots, \bar{v}_n)$.

Then the feasibility constraint equals $\sum_{j=1}^m \bar{v}_j = b_j$ for

$j = (1, 2, 3, \dots, n)$. Finally, the Euler-Lagrange equations are maximized to find the Pareto optimal allocation for the flight MH370 debris trajectory movements across the southern Indian Ocean:

$$L_i((x_j^k)_{k,j}, (\lambda_k)_k, (\mu_j)_j) = f(\bar{v}) + \sum_{k=2}^m \lambda_k (\psi_k - f^k(v^k)) + \sum_{j=1}^n \mu_j (b_j - \sum_{k=1}^m \bar{v}_j) \quad (5)$$

whereby, L is Lagrangian with regard to apiece debris v^k for $k=1, \dots, m$ and the vectors of multipliers are λ_k and $(\mu_j)_j$, correspondingly and $k \neq j$. The

historical information of significant wave heights, ocean surface current, water level variations and wind speed March 2014 to March 2016 are collected from the Jason-2/Ocean Surface Topography Mission (OSTM), and QuikSCAT, severally to simulate the present and attainable debris trajectory movements across the southern Indian Ocean.

4. Results and Discussion

The multi-objective algorithmic rule has went to reconstruct MH370 debris from delivered Chinese satellite data (Figure 5a). Figure 5b shows the simulated MH370 debris by mistreatment multi-objective algorithmic rule in $44^\circ 57'S$ $90^\circ 13'E$ within the southern Indian Ocean with the length of 24 m.

In this understanding, the correlation between real warship and one simulated by multi-objective rule is 0.87 with commonplace errors of 0.002. Figure 5c, confirmed that the intense object that claimed by Chinese satellite as MH370 debris is belong to warship. This implies that the delivered data by remote sensing satellite are uncommon uncertainty.

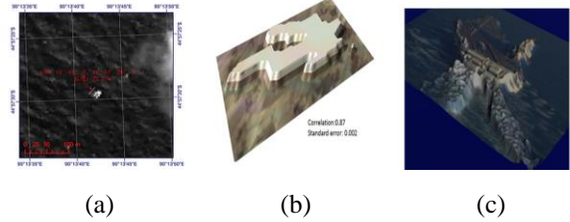


Figure 5: Flight MH370 debris in (a) China satellite, (b) GA segmentation results correlated to (c) aircraft carrier as example

Figure 6 presents the simulated mechanical phenomenon movements of MH370 (white circles and blue rectangular) that supported multi-objectives of Indian Ocean circulation from Jason-2/Ocean Surface Topography Mission (OSTM), wind speed from QuikSCAT, debris, and bottom topography, severally. Figure 6 shows that debris should flow in anti-clockwise direction with root mean square error of current rate of 10 cm/sec that is coincided with the Southern Indian current movement. It is attention-grabbing to seek out that the MH370 debris underneath the present effects had unsuccessful in problem of Indian Ocean among the month of September and October 2014.

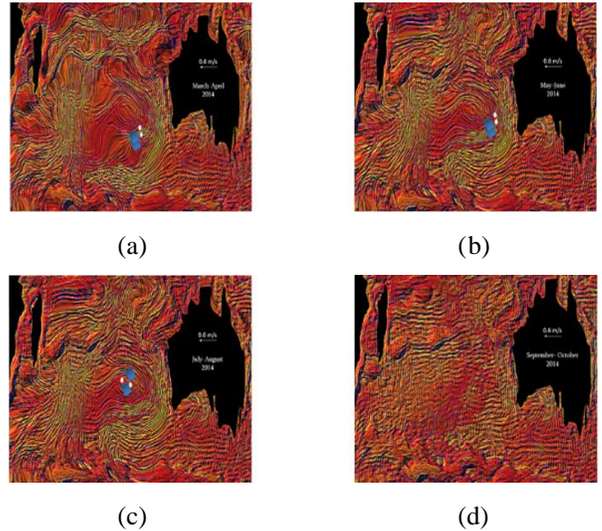


Figure 6: Multi-objective algorithm for suspected MH370 debris trajectory movements during (a) March-April 2014, (b) May-June, (c) July-August 2014, and (d) September-October 2014

Nevertheless, the part of the detritus would not have floated for many months at the water's surface however would have drifted underwater thousand meters deep. In fact, the Antarctic Circumpolar Current (ACC) can cause instabilities for the detritus flight movements. During this concern, the MH370 detritus may transport westward and spin in a very giant scale counter-

clockwise eddies rotation and drifted westward to the African east i.e. Mozambique and Madagascar coastal waters.

Marghany (2015) stated that the dynamic instability, either detritus are additional buoyant than water, within which case they float, or they are less buoyant, within which case they sink. Hence, the turbulent movements with 50 km/ day of the massive southern Indian curl with dimension of 100 km would cause the detritus to submerge thorough of 3,000 m to 8,000 m across the Southern Indian Ocean.

The detritus has been found in Réunion Island don't seem to be belong to MH370. In fact, the detritus would sink below ocean surface of 3000 water depth at intervals less than few months as explained above. If there is no clue confirms the existence of debris either from remote sensing information or ground search across the Southern Indian Ocean, this implies the MH370 have landed vertically through the ocean surface and stony-broke right down to many items through the water column as a result of immense hydrostatic pressure of 29,430,000 Pa. This confirms the idea of subgenus Chen et al., (2015).

5. Conclusions

This study has used optimisation techniques of genetic algorithmic rule to analyze the impact of ocean surface circulation on flight MH370 detritus. The southern Indian Ocean throughout the months of March-April has dominated by anticlockwise massive whorl moving with most speed of 0.5 m/s and slowly drifts westward. It means flight MH370 detritus can doubtless travel up to 50 km/day with massive eddies of a dimension of 100 km wide.

The study shows that flight MH370 detritus could not move to Africa at intervals 24 months and with less than a pair of months it might sink before washed abreast of Réunion Island. However, it may be aforesaid that the flow as a result of massive Southern Indian curl would build the detritus submerged in deep water over 3000 m across the Southern ocean. Lastly, intelligent system supported multi-objectives Genetic rule are often accustomed investigate uncertainties in information and data. Finally, it is tough to work out the MH370 detritus within the Southern ocean as a result of refined and turbulent current that might drift the debris away to westward that needed large-scale search areas.

References

- Anderson, S. (2013). 'Optimizing HF Radar Siting for Surveillance and Remote Sensing in the Strait of Malacca'. *IEEE Tran. on Geos. and Rem. Sens.*, 51, 1805-1816.
- Anderson, S. (2014). 'HF radar network design for remote sensing of the South China Sea: In Marghany M.(ed.), *Advanced Geoscience Remote Sensing*'. Intech, Retrieved August 10, 2014, from <http://cdn.intechopen.com/pdfs-wm/46613.pdf>.
- Anderson, S., Darces, M., Helier, M. and Payet, N. (2013). 'Accelerated convergence of Genetic algorithms for application to real-time inverse problems, Proceedings of the 4th Inverse Problems, Design and Optimization Symposium, IPDO-2013, Albi, France, 149-152.
- Anderson, S., Edwards, P.J., Marrone, P. and Abramovich, Y.A. (2003). 'Investigations with SECAR - a bistatic HF surface wave radar'. *Proceedings of IEEE International Conference on Radar, RADAR 2003, Adelaide*.
- Asia News. (2014). 'Missing Malaysian flight MH370: Chen, G., Gu, C., Morris, P.J., Paterson, E.G., Sergeev, A., Wang, Y.C. and Wierzbicki, T. (2015). 'Malaysia airlines flight MH370: Water entry of an airliner. *Notices of the American Mathematical Society*. 62(4), 330-344.
- Excell, J. (2014). 'Down deep'. *The Engineer*, 2963. flightMH370?https://newsroom.unsw.edu.au/news/science-technology/can-satellites-help-find-flight-mh370. [Access on August 28 2015].
- Geoscience Australia. (2015). 'MH370: Bathymetric survey'. <http://www.ga.gov.au/about/what-we-do/projects/marine/mh370-bathymetric-survey>. [Access on August 29 2015].
- Grady, B. (2014). 'NSR Analysis: OU or contribution the business of pre-planning for breaking news'. *Sat Magazine*, June, 2014, p.60. Is satellite data not enough? 2014 Geospatial World, 9:13.
- Linlin, G. (2014). 'Opinion can satellites help find Malaysia airlines flight MH370 search area. *Eos, Transactions American Geophysical Union*, 95(21), pp.173-174.
- Marghany, M. (2014). 'Developing genetic algorithm for surveying of MH370 flight in Indian Ocean using altimetry satellite data'. 35th Asian conference of remote sensing, at Nay Pyi Taw, Myanmar, 27-31 October 2014. a-a-r-s.org/acrs/administrator/components/com.../OS-081%20.pdf.

- Marghany, M. (2015). 'Intelligent Optimization system for uncertainty MH370 debris detection'. 36th Asian conference of remote sensing, at the Crowne Plaza Manila Galleria in Metro Manila, Philippines, 19-23 October 2015. acrs2015.ccgeo.info/proceedings/TH4-5-6.pdf.
- Marghany, M., Mansor, S. and Shariff, A.R.B.M. (2016). 'Genetic algorithm for investigating flight MH370 in Indian Ocean using remotely sensed data'. In IOP Conference Series: Earth and Environmental Science (Vol. 37, No. 1, p. 012001). IOP Publishing.
- Martini, K. (2015). 'How currents pushed debris from the missing Malaysian Air flight across the Indian Ocean to Réunion'. Deep sea news [<http://www.deepseanews.com/2015/07/how-currents-pushed-debris-from-the-missing-malaysian-air-flight-across-the-indian-ocean-to-reunion/>].
- Serafino, G. (2015). 'Multi-objective aircraft trajectory optimization for weather avoidance and emissions reduction'. Modelling and Simulation for Autonomous Systems. Springer International Publishing, 226-239.
- Smith, W.H. and Marks, K.M. (2014). 'Sea floor in the
- Zweck, J. (2014a). 'How satellite engineers are using math to deduce the flight path of the missing Malaysian airliner'. Retrieved August 10, 2014, from www.utdallas.edu/~zweck/MH370.pdf.
- Zweck, J. (2014b). How did Inmarsat deduce possible flight paths for MH370? SIAM News. Retrieved August 10, 2014, from <http://www.siam.org/news/news.php?id=2151>