

Multiobjective Weather Routing with Customised Criteria and Constraints

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This paper presents a weather routing algorithm utilising a multicriteria optimisation with constraints, namely the Multicriteria Evolutionary Weather Routing Algorithm (MEWRA). In the proposed approach weather route recommendations can be made simultaneously e.g. for passage time, fuel consumption and safety of passage by means of Pareto optimisation. The criteria and constraints sets in the optimisation process are fully customisable. The algorithm handles static (time-independent) and dynamic (time-dependent) constraints e.g. forecasted high wind speed regions or customisable areas to be excluded from routing (e.g. due to piracy). The paper includes a description of MEWRA as well as examples of its usage for finding Pareto-optimal transoceanic ship routes.

KEY WORDS

1. weather routing. 2. multiobjective (multicriteria) optimisation. 3. constrained optimisation. 4. MEWRA.

1. INTRODUCTION. Nowadays the most popular commercial approach to planning a ship voyage while taking weather conditions into account (known as “weather routing”) is the one based on isochrones. The isochrone method has been proposed by James (1957) for manual use as based on geometrically determined and recursively defined time fronts, so called isochrones. The method allows single-objective optimisation only: time-optimal or fuel-optimal paths for the same voyage must be sought by different method’s instances. Moreover, its support for optimisation constraints is limited – the isochrone method handles only static (time-independent) constraints such as land obstacles or other areas to be avoided. Despite these limitations the method became extremely popular as a simple, reliable and fast tool for finding usually a time-optimal route. In late seventies the first computer aided weather routing tools were developed based on the original isochrone method. Along with computer implementation some additional problems with isochrones arose, i.e. with so called “isochrone loops”. Numerous improvements to the method eliminating these problems were proposed since early eighties by Spaans (1986), Hagiwara & Spaans (1987), Hagiwara (1989) and Wiśniewski (1991) among others. Up to now several commercial weather routing services utilize highly modified isochrone methods.

Apart from the isochrone method there are also known some other approaches to this problem. Basic utilization of dynamic programming for a grid of points has been proposed by de Wit (1990) and Motte & Calvert (1990). Moreover, a new European commercial weather routing service utilizing a 3D dynamic programming has been just announced in (Chen, 2013). As presented in (Bijlsma, 2008), solving specified optimal control problem allows for finding time-optimal path, also when voyage fuel consumption is restricted to a specific value. Another approach to weather routing assumes using Dijkstra algorithm as presented in (Mannarini *et al.*, 2013).

All the abovementioned weather routing methods utilize single-objective optimisation, i.e. only one criterion (e.g. passage time) can be optimised by a single run of the method. A possibility to widen the optimisation towards multiobjective (aka multicriteria) one, where

more criteria can be taken into account simultaneously, came together with introduction of evolutionary computation. However, some of the proposed approaches to multicriteria optimisation, though interesting, are largely simplified. In (Wiśniewski *et al.*, 2006) the multiobjective goal function is a product of the single goals, while in (Tsou, 2010) the goal is a weighted linear sum of the goals. In both cases multiple criteria have been aggregated to a single one, with the impact of all criteria (criteria's weights) set arbitrarily before optimisation process. This results in losing a lot of detailed information on various possible routes, including the best routes for each criterion. The approach proposed in this paper is a strict multicriteria optimisation.

Purely mathematical approach to multicriteria optimisation requires finding a set of solutions optimal in a multicriteria sense, so-called a Pareto-optimal set. Utilizing Pareto-based optimisation in weather routing makes it possible to find in a single run a set of routes satisfying all given criteria, however with different levels of a single goal satisfaction. In a Pareto set, apart from routes with balanced impact of the criteria, there are also all the criteria's best routes. Such multiobjective Pareto-based approach towards weather routing has been proposed so far by Hinnenthal (2007), Marie & Courteille (2009) and by the author of this paper (Szlapczynska, 2007). All the proposed methods utilize some multicriteria genetic or evolutionary algorithm to search discrete or continuous search space to find Pareto-optimal set of routes. The method introduced by Hinnenthal as well as the one by Marie *et al.* both utilize Multi Objective Genetic Algorithm – MOGA, but their functionality is restricted to provide the Pareto-optimal set of routes as their final result. In comparison, the multicriteria weather routing method proposed by the author, Multicriteria Evolutionary Weather Routing Algorithm (MEWRA) has the following advantages:

- utilizes more robust evolutionary algorithm – Strength Pareto Evolutionary Algorithm - SPEA (Zitzler & Thiele, 1999),
- includes a mechanism of selecting out of the Pareto-set a single route, which is the most suitable for the decision-maker (it is provided by considering decision-maker's preferences towards the criteria by the additional multicriteria ranking method),
- supports customisable optimisation constraints: static (time-independent) or dynamic (time-dependant) ones.

MEWRA's first draft has already been presented by the author in (Szlapczynska, 2007). The following papers: (Szlapczynska and Smierzchalski, 2009), (Krata and Szlapczynska, 2012) and (Szlapczynska, 2013) documented development of the algorithm and covered in detail its various aspects, such as selecting proper ranking method. Unlike them, this paper aims at presenting a mature, complete version of the algorithm in a big picture. The rest of the paper is organized as follows. Section 2 introduces the basic theory required to grasp the idea of multiobjective optimisation. In Section 3 the MEWRA algorithm is presented with a focus on the multicriteria mechanisms it utilizes. MEWRA's examples of usage are presented in Section 4. Section 5 summarizes the presented material.

2. NOTES ON THE THEORY OF MULTIOBJECTIVE OPTIMIZATION. In general, finding a solution to a multiobjective optimisation problem is a complex task based on finding a trade-off between often incommensurable and competing objectives. This trade-off means that a progress according to one criterion is often a step back according to another. Thus, it is unlikely that a solution to a multiobjective problem would be a single optimal individual (in this case – single optimal route); it is rather a set of equal individuals (solutions). The set is a previously mentioned Pareto-optimal set.

An underlying definition for the Pareto-optimal sets is the notion of Pareto-dominance. A classic definition of dominance states that an individual x is said to dominate an individual y if the former performs better than the latter for at least one objective and performs no worse than the latter for all other objectives. Mathematically, the concept of Pareto-optimality is defined as follows. Let us consider a multiobjective optimisation problem with m decision variables and n objectives. Without loss of generality the optimisation problem can be expressed as follows:

$$u = F(x) = \{f_1(x), f_2(x), f_3(x), \dots, f_n(x)\} \rightarrow \min \quad (1)$$

where $x = \{x_1, x_2, \dots, x_m\}$ is a vector of decision variables and $u = \{u_1, u_2, \dots, u_n\}$ is a performance vector associated with the x vector. A particular individual x with associated performance vector u is said to dominate another individual y with performance vector v ($x \prec y$) if the performance vectors u and v meet the following:

$$x \prec y \Leftrightarrow u \prec v \quad (2)$$

$$u \prec v \text{ iff } [\forall i \in \{1, \dots, n\}, u_i \leq v_i] \wedge [\exists i \in \{1, \dots, n\} : u_i < v_i] \quad (3)$$

An individual $x \in \Omega$ is Pareto optimal with respect to Ω if and only if it is nondominated, i.e. there is no such $x' \in \Omega$, for which a conjunction of $v \prec u$, (4) and (5) holds:

$$u = F(x) = \{f_1(x), f_2(x), f_3(x), \dots, f_n(x)\} \quad (4)$$

$$v = F(x') = \{f_1(x'), f_2(x'), f_3(x'), \dots, f_n(x')\} \quad (5)$$

It must be emphasised, though, that the Pareto optimality is always considered with respect to the Ω set which is assumed to be equal to the entire decision variable space, unless otherwise specified. A Pareto-front is a set of points in the problem's criterion space corresponding to the Pareto-optimal set. Formal definitions of the Pareto-optimal set P^* and Pareto-optimal front PF^* are provided by the following:

$$P^* := \{x \in \Omega \mid \neg \exists x' \in \Omega : F(x') \prec F(x)\} \quad (6)$$

$$PF^* := \{u = F(x) = \{f_1(x), \dots, f_n(x)\} \mid x \in P^*\} \quad (7)$$

Since weather routing optimisation problem belongs to a class of constrained problems, it is necessary to extend the classic Pareto-dominance to the constraint dominance (Deb, 2000). The constrained dominance takes into account feasibility of the individual. A feasible individual is the one that complies with all given constraints. An infeasible one violates at least one of the constraints. The constraint-dominance (aka c-dominance) is then determined based on a three-step procedure, exemplified below for two individuals. An individual i constraint-dominates another individual j if and only if one of the following holds:

- i is feasible and j is not,
- both i and j are infeasible, but i has lower constraint violation level,
- both i and j are feasible and i dominates j (as in classic Pareto-dominance approach).

3. WEATHER ROUTING UTILIZING MULTI-OBJECTIVE OPTIMIZATION WITH CONSTRAINTS. Based on the abovementioned Pareto-optimality concept a Multiobjective Evolutionary Weather Routing Algorithm (MEWRA) has been proposed in (Szlapczynska, 2007). The algorithm utilizes multiobjective optimisation in continuous space with constraints via Strength Pareto Evolutionary Algorithm (SPEA). MEWRA finds first the Pareto-optimal

set of routes by means of evolutionary SPEA algorithm and then selects a route recommendation out of this set by means of multicriteria ranking method. The recommendation is based on preferences towards optimisation criteria expressed by the decision maker (e.g. the captain of the ship). The decision maker is also able to re-enter his preferences towards criteria and redo the selection of recommended route immediately, without rerunning the evolutionary optimisation, which is the most time-consuming phase of the process.

Insights of MEWRA's construction are given in the following subsections describing ship model, optimisation criteria & constraints, individual's structure and finally the algorithm's flow.

3.1 Ship model. MEWRA has originally been designed for a theoretical hybrid-propulsion ship model (based on a bulk carrier) with motor engine supported by additional textile sails, as presented in (Szlapczynska, 2007; Szlapczynska and Smierzchalski, 2009). Lately, a brand new model for MEWRA (motor engine ships only) has been constructed and substituted the hybrid-propulsion one. The new model is based on the data gathered from a set of ships belonging to a sea carrier company. It includes the following elements:

- *ship speed estimation* – for given propulsion settings and weather conditions (including wind and wave forecasts) the speed (in knots) is estimated,
- *fuel consumption estimation* – total fuel consumption is calculated over entire route's length (separately for route's segments between consecutive controlpoints),
- *safety of voyage estimation* – safety is modelled by a dimensionless index with values in [0.0 ; 1.0] range, where 0.0 depicts absolutely unsafe route and 1.0 ideally safe one. Fractional safety index values are computed separately for each segment between controlpoints of a route and are averaged to compute the final index for the route. Safety calculations are based on forecasted wind and wave conditions described in Krata & Szlapczynska (2011).

Following recent researches in weather routing, e.g. by Bijlsma (2010) and Chang (2013), the author plans to extend MEWRA by taking into account ocean's currents when estimating the abovementioned values.

3.2 Customisable optimisation criterion & constraint sets. Both the constraints and criteria sets in the current MEWRA version can be customised: extended or reduced by the user. This customisation has been implemented by means of:

- supporting ENABLED / DISABLED functionality, separately for criteria and constraints, along the whole optimisation path,
- introducing a pointer to the evaluation function for each criterion,
- introducing two function pointers: one for checking if a given route violates a constraint and second identifying controlpoints of the route that violate the constraint.

In the current version it is possible to define as many optimisation criteria as needed. To build a new criterion only two elements are necessary: optimisation direction (minimisation or maximisation) and an evaluation function. The criteria set should be free of unnecessary elements, though, because each new criterion results in a new dimension in the search space and increases the execution time. The set presented in Section 4 includes three criteria: passage time, fuel consumption and safety of voyage.



Analogically, MEWRA's user is able to define multiple constraints in the optimisation process. Two types of constraints are handled, namely the static (not changing with time, e.g. areas to be avoided in routing) and dynamic ones (changing with time, e.g. all weather-related restrictions). Especially support of the latter is unique: the majority of the other weather routing methods are not able to support such constraints due to huge time complexity when trying to deal with it deterministically. MEWRA's advantage lays in the stochastic nature of the evolutionary algorithm that forms its optimisation base. The constraints set presented in Section 4 includes the following:

- landmasses and shallow waters (static),
- customisable “piracy threat” area to be avoided (static),
- regions of wind speed exceeding 30kn (dynamic).

3.3 Evolutionary individual's structure. In the method each route is represented by an evolutionary individual. It includes an array of controlpoints constituting ship's track. The first point is equal to the position of the origin port and the last one – to the destination port. A single entry in this array includes:

- geographical coordinates (longitude, latitude) of the controlpoint,
- motor engine relative settings between the previous and the current controlpoint, ranging [0;1],
- time of reaching the current controlpoint,
- forecasted weather conditions for the current controlpoint,
- performance values of the ship in the controlpoint (assumed to be constant between the previous and the current controlpoint) such as speed, fuel consumption or safety index, calculated by the ship model based on, among others, the weather conditions.

Only the first two elements of the waypoint entry remain under direct control of the evolutionary mechanisms: the coordinates and motor settings. All the other values are calculated as functions of the former and stored in the evolutionary individual's structure in order to improve on efficiency of the algorithm.

3.4 Weather routing algorithm (MEWRA) – the flow. Elements of Multiobjective Evolutionary Weather Routing Algorithm are presented in Figure 1. The algorithm includes four key steps:

- generation of the initial set of routes,
- evolutionary multicriteria optimisation of routes (SPEA),
- defining decision maker's preferences towards optimisation criteria,
- multiobjective ranking method.

All the abovementioned elements are described in detail in the following subsections.

3.4.1 Generation of the initial set of routes. The first step of MEWRA is generation of a set of initial feasible routes (i.e. not violating any of the defined optimisation constraint). Generation process is random, however, it is driven by a set of pre-defined routes, such as:

- a loxodrome between given origin and destination points,
- a Great Circle between given origin and destination points,
- a reflected Great Circle (along the loxodrome),
- direct routes connecting origin and destination points without any land crossing, generated by the method of isochrones and A* algorithm.

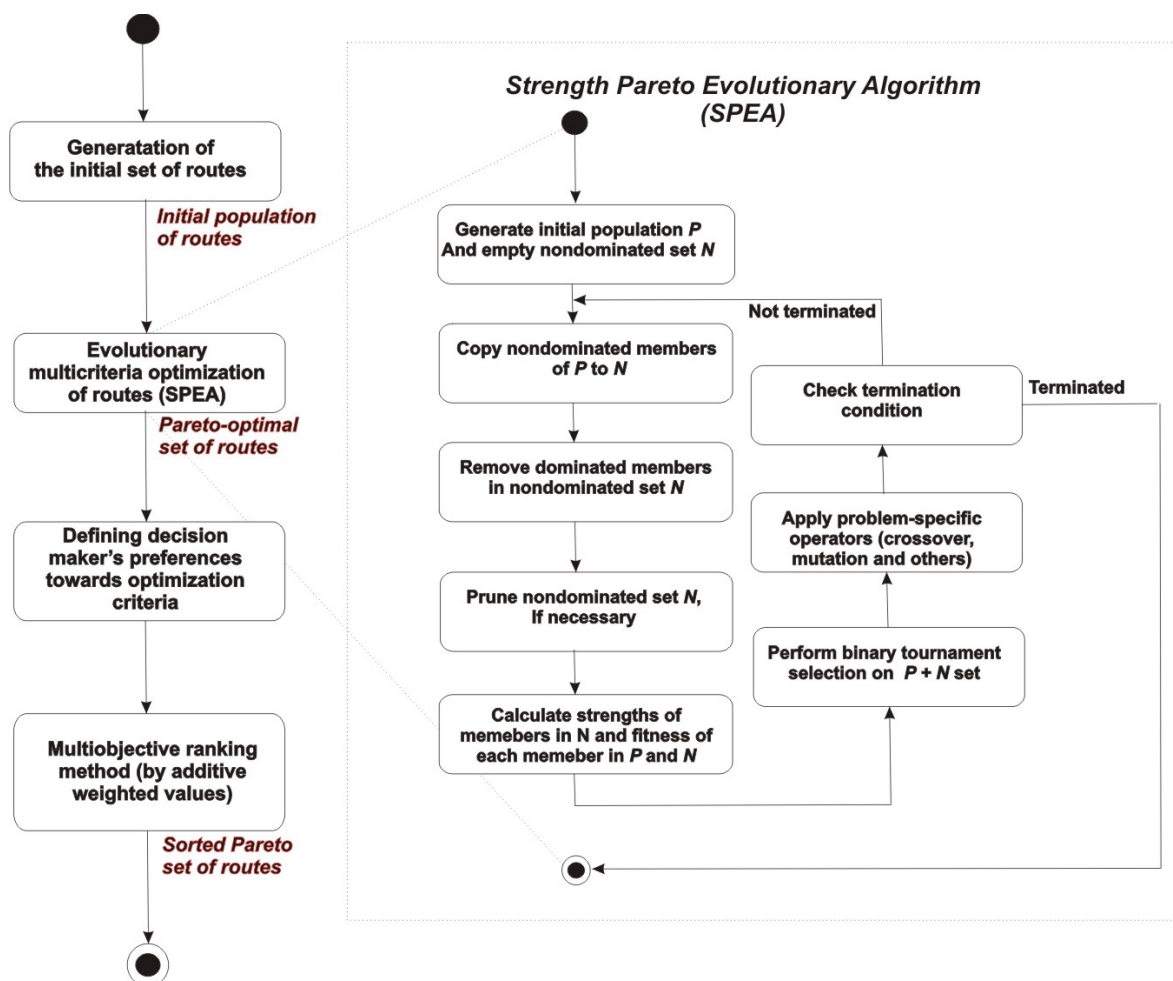


Figure 1. Weather Routing algorithm (MEWRA) with multiobjective optimisation with constraints and its key element - SPEA algorithm

3.4.2 *Evolutionary multicriteria optimisation of routes (SPEA)*. The initial set from the previous step constitutes initial population of routes in MEWRA's evolutionary engine. The general idea behind evolutionary optimisation is to amend the initial set during the evolution so as to find a sub-optimal solution (a set of Pareto-optimal solutions in case of multicriteria optimisation). In MEWRA the Strength Pareto Evolutionary Algorithm (SPEA), proposed originally in (Zitzler and Thiele, 1999), has been applied as the evolutionary route optimiser. SPEA is a multiobjective evolutionary algorithm able to find multiple Pareto-optimal solutions of given optimisation problem. The general SPEA flow is presented in Figure 1 and reflects the generic evolutionary algorithm. Its key elements are:

- initial population creation (in case of MEWRA the previously found initial set is simply copied),
- fitness assignment,
- selection,
- applying problem-specific operators,
- checking for termination condition.

These elements are supplemented by additional steps concerning maintenance of a nondominated set N . Here, unlike in a typical evolutionary approach, throughout the evolution process two populations are maintained, the basic population P and the secondary one – N . The main purpose of the latter is to store all nondominated routes during generation process.

Routes from the nondominated set N also participate in fitness assignment, thus selection procedure is able to utilize a multiset union of individuals from $P + N$.

The nondominated set N is initialised as empty during the creation of initial population in P . Then, in each generation current nondominated routes from P are added to the nondominated set N . However, adding new routes to N may cause some of the old elements already in N becoming dominated. Thus, checking and removal of the dominated individuals from nondominated set N must be performed. In cases of exceeding the defined maximum size N , the nondominated set is reduced. The process of dominance checking utilizes the previously mentioned constraint-dominance rules (Deb, 2000).

Fitness assignment in SPEA is organized as follows. First, for each route from the population N a fitness value, so-called “strength”, is calculated. The strength of given individual from N is proportional to the number of individuals from basic population P that are covered (dominated or equal to) by this individual. In the second step each individual from population P is assigned a fitness value that is a sum of strengths of elements from N that cover given individual from P .

The evolution is terminated if one of the following happens:

- maximum number of generations has been reached,
- the nondominated set (population N) hasn’t been modified since last r generations (where r is configured by the user).

When evolution is completed the nondominated set (population N) is returned as the Pareto-optimal set of routes.

3.4.3 Defining decision maker’s preferences towards optimisation criteria. Size of the resulting Pareto-optimal set may vary, i.e. the maximum size of the set is determined by the user and usually is equal to the population size. It is possible though, that the set would consist of only a single route. That would happen in case of MEWRA running for a single-criterion optimisation or, in a rare case, when optimisation constraints would severely limit generation of feasible routes. However, in the most typical case the Pareto-optimal set of routes will be numerous. In order to facilitate the user to browse through the set in search of “the best” (subjectively) route, MEWRA sorts the set based on user’s preferences towards optimisation criteria. A user decides how important each criterion is and specifies that via linguistic values such as “very important”, “quite important” or “unimportant”. These linguistic values have in turn numerical crisp values from [0.0; 1.0] range assigned to them (e.g. 0.5 for “quite important”), which are input values for the last MEWRA step – the ranking method.

3.4.4 Multiobjective ranking method. The ranking method is used to sort, in multiobjective fashion, the Pareto-optimal set of routes (returned previously by the SPEA algorithm) based on user’s preferences. Originally MEWRA was designed to support fuzzy values assigned to the linguistic ones (Szlupczynska & Smierzchalski, 2009), thus it used Fuzzy TOPSIS (Chu & Lin, 2003) as a multicriteria ranking method. However, in practice it turned out that the fuzzy approach has several disadvantages (e.g. a property of compensation) and another crisp-based method has been proposed instead – the additive weighted values method (Fishburn, 1978). A comparison of usage the two abovementioned ranking methods in MEWRA has been presented in (Szlupczynska, 2013).



The additive weighted values method sorts the Pareto-optimal routes based on crisp values assigned (via linguistic ones) to each criterion by the user. This way the first route in the sorted set is the one that fits user's preferences best. Usually this route becomes a route recommendation. Unlike previously described SPEA processing, the ranking method is able to return its results immediately, thus, in case the user changes their mind about the preferences, the last step can be repeated multiple times.

4. EXAMPLES OF USAGE. In this section two MEWRA's examples of usage are presented. The first one is focused on multicriteria optimisation with no additional optimisation constraints (except land obstacles and shallow waters, obviously). It provides detailed Pareto front analysis for the voyage. The latter example concentrates on introducing additional optimisation constraints of static ("piracy threat" areas to be avoided) and dynamic type (wind speed above a threshold of 30kn). The testbed environment has been build by incorporating MEWRA into NaviWeather marine weather forecast & analysis software tool by NavSim Ltd. (as a weather routing plug-in). GRIB files (GRid In Binary) from the Global Forecast System (GFS) model has been utilised as a source of weather forecasts in this environment. In both examples the following MERWA settings have been applied:

- population size and nondominated set size of 100 routes each,
- mutation probability 0.4, crossover probability 0.6,
- 100 generations.

4.1 Example 1- Rotterdam – Miami voyage, departure 2013.09.27 00:00 am. In this example criteria optimisation set includes only two criteria, namely passage time and safety of voyage (represented by a safety index). Fuel consumption has been here excluded from the criteria set so as to simplify the Pareto front analysis. For the same reason the optimisation constraints are limited to land obstacles and shallow waters only, as a must-be constraint. MEWRA total execution time for this example was 1 min. 22 sec. on a standard PC machine.

A set of final 72 Pareto-optimal routes for the Rotterdam – Miami voyage found by MEWRA is presented in Figure 2. The resulting routes in the set are geographically similar to two local single-criterion extremes, the north-westerly going ones for shortest time and the south-easterly going ones for the highest voyage safety. When browsing through the Pareto-optimal set of routes (with assistance of MEWRA's ranking method) one can distinguish a route with the shortest passage time (presented in Figure 3, passage time 329.7 h and safety index 0.845) and a route assuring highest safety (Figure 4, passage time 353.2 h and safety index 0.938). The best-time route is quite close to the Rotterdam-Miami Great Circle, the differences are caused by impact of the weather conditions on ship's speed characteristic. The best-safety route is longer than the best-time one by 23.5 h (over 7%), but achieves a significant increase of the voyage safety (over 11%) by southerly bypassing unfavourable weather (mostly wind) conditions. A balanced route for the voyage, with preferences towards the criteria expressed as follows: "quite important" (0.5) for passage time and "quite important" (0.5) for safety of voyage, is presented in Figure 5. The balanced route (passage time 337.4 h and safety index 0.902) is close to the Great Circle through most of the voyage, but takes short southern bypasses, in the beginning and then a bit longer in the end of voyage, to avoid unfavourable weather conditions.

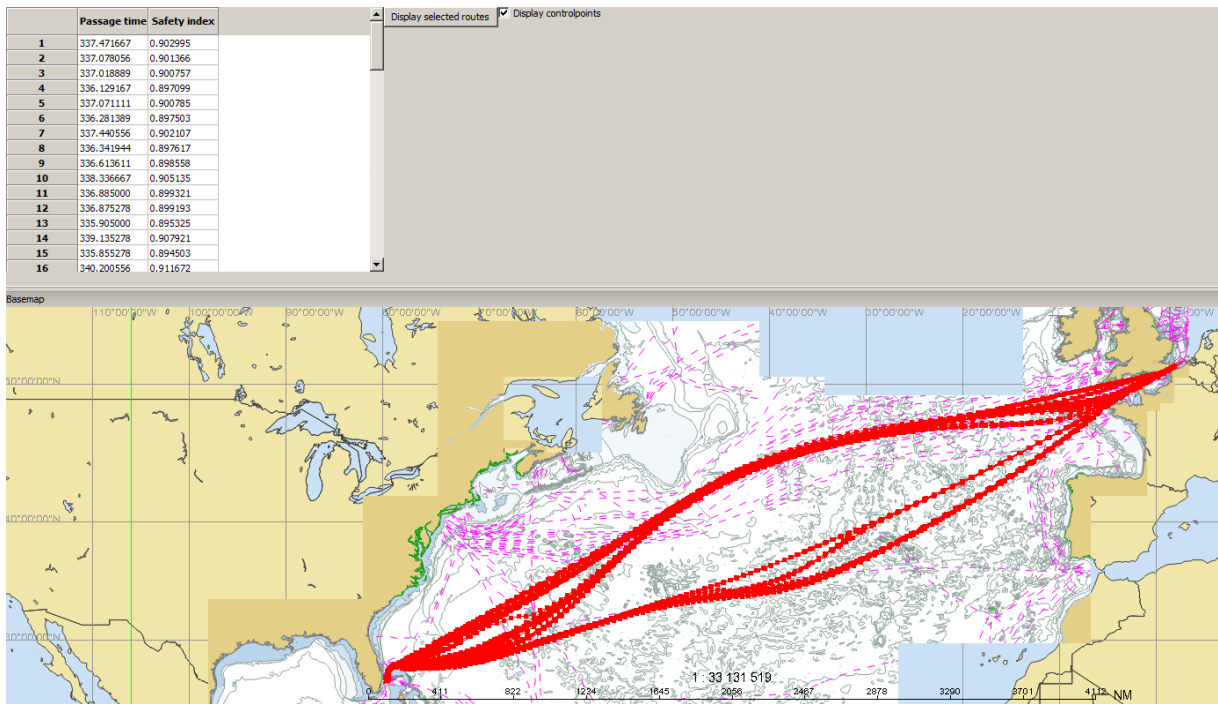


Figure 2. Pareto-optimal set of routes for Rotterdam-Miami voyage, departure 2013.09.27 00:00 am, along with the ranked list of routes

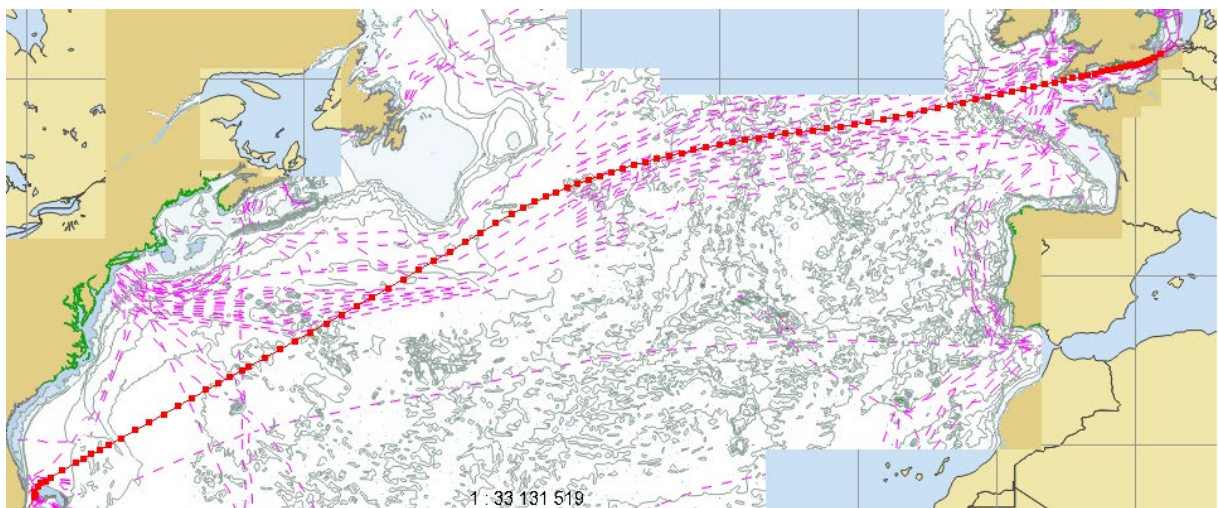


Figure 3. Best-time route for Rotterdam-Miami voyage, departure 2013.09.27 00:00 am

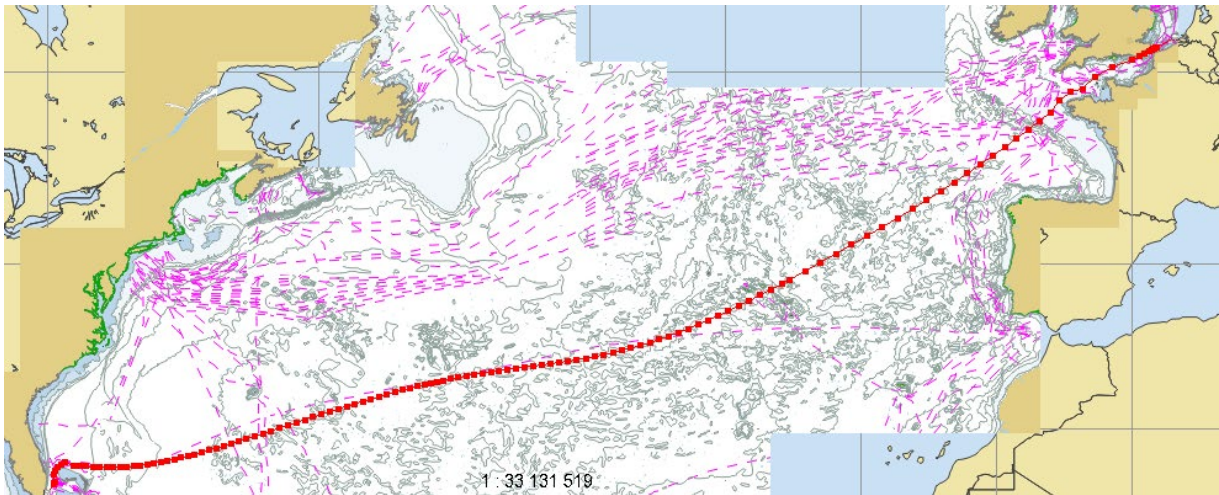


Figure 4. Best-safety route for Rotterdam-Miami voyage, departure 2013.09.27 00:00 am

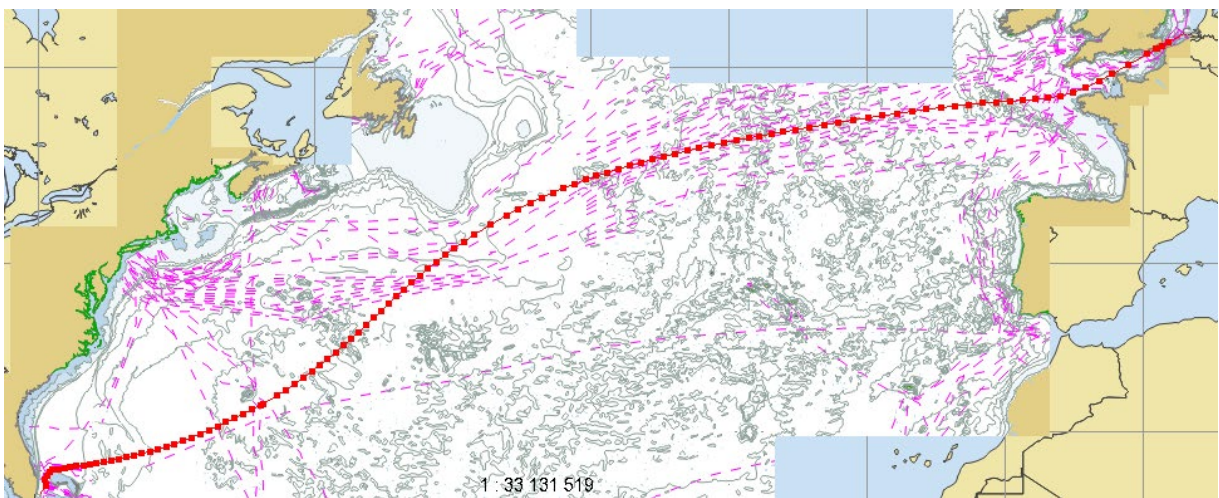


Figure 5. Route selected for balanced user's preferences for Rotterdam-Miami voyage, departure 2013.09.27 00:00 am

Figure 6 presents a Pareto front plotted by using the Pareto-optimal routes data for the Rotterdam-Miami voyage. It is a very close approximation of a typical Pareto front curve for a two contradictory criteria, when a progress according to one criterion is a step back according to the other one. Exactly the case is here: shortening passage time is achieved by utilizing stronger favourable (from ship's speed characteristics) winds and waves (to a reasonable extent, obviously), which in turns lowers the safety index. On the other hand, bypassing unfavourable weather conditions (from the safety of voyage perspective) increases passage time. Additionally, in Figure 6 the selected best-time, best-safety and balanced routes are depicted. Expectedly, the best-time route can be located as the left-most Pareto front point, best-safety as the right-most point, while the balanced route is near the middle of the front.

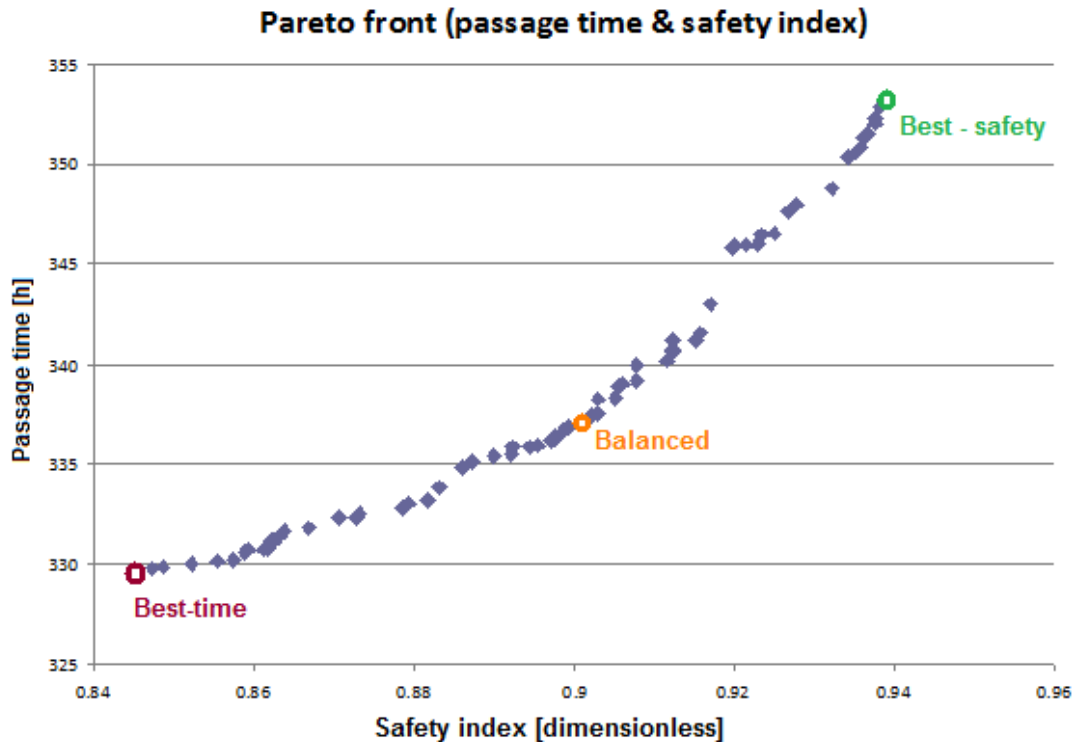


Figure 6. Pareto front for the Rotterdam-Miami voyage, departure 2013.09.27 00:00 am

4.2 Example 2- Plymouth – Havana, departure 2013.09.24 12:00 am. In this example the criteria set includes all the three criteria: passage time, fuel consumption and safety index. Moreover, the optimisation constraint set includes:

- land obstacles and shallow waters,
- customisable areas excluded from search – the “piracy threat” areas to be avoided (a static constraint); based on a piracy report (RIANovosti, 2010) for this example a single area with location near Cuba has been chosen; on the resulting MEWRA screenshots (Figures 9 -12) the area of “piracy threat” is presented as an orange box,
- regions where forecasted wind speed is above 30kn (a dynamic constraint).

NaviWeather tool has been used to process GRIB data and visualise regions of forecasted wind speed above the threshold of 30kn during the voyage. Selected results of the wind speed data processing, presenting regions excluded from search in red, are provided by Figures 7 & 8 respectively. Wind speed exceeding the assumed threshold has not been forecasted for the considered area for periods: 2013.09.24 12.00 am – 2013.09.27 03.00 am and 2013.09.30 03.00 pm – 2013.10.04 03.00 am. That is why these periods are not included in data visualisation (Figures 7 & 8).

In this example MEWRA total execution time was 5 min. 41 sec. on a standard PC machine.

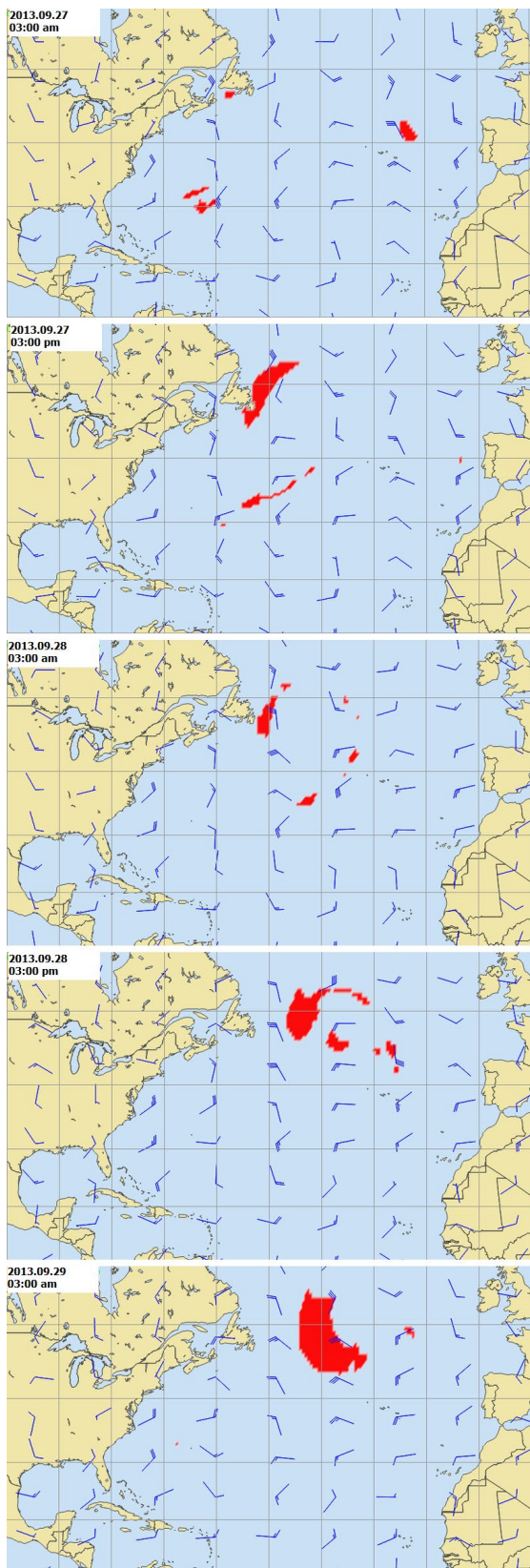


Figure 7. Regions of forecasted wind speed above 30kn for 2013.09.24 12:00 am – 2013.09.29 3:00 am (in the 09.24-09.26 period no winds above threshold in the area have been forecasted)

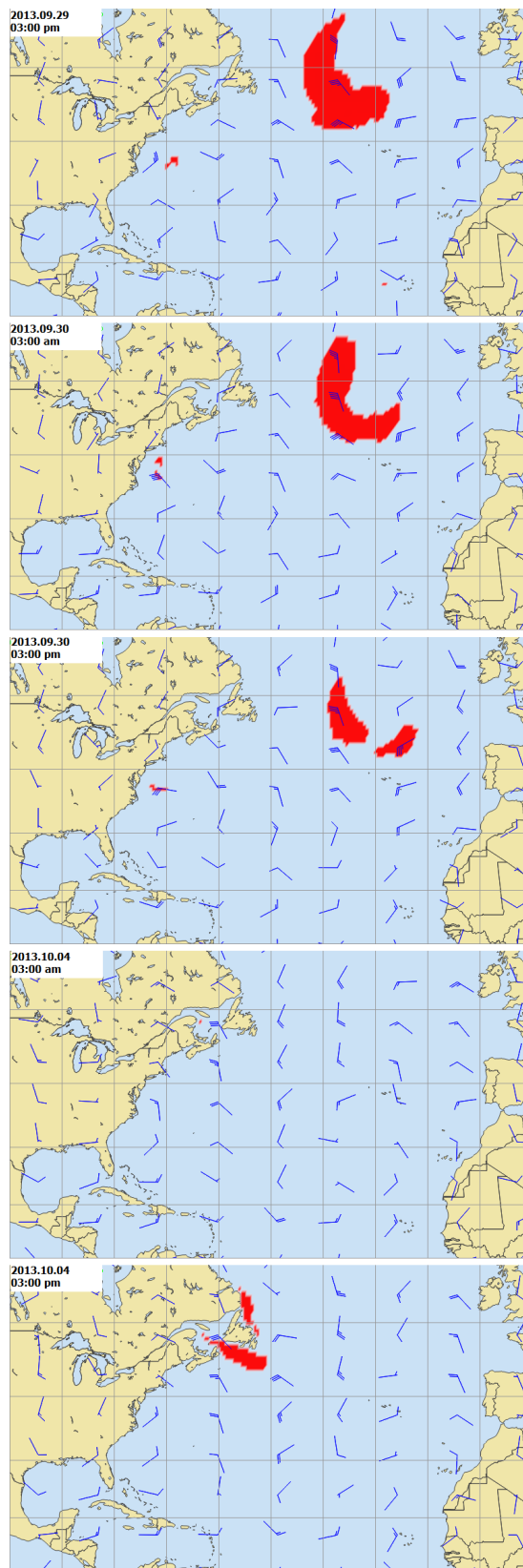


Figure 8. Regions of forecasted wind speed above 30kn for 2013.09.29 3:00 pm – 2013.10.04 3:00 pm (in the 10.01-10.03 period no winds above threshold in the area have been forecasted)

A set of final 18 Pareto-optimal routes for the Plymouth - Havana voyage found by MEWRA (by its SPEA element) is presented in Figure 9. Obviously the set has been seriously limited by the optimisation constraints. All the Pareto-optimal routes bypass, which is clearly visible in the Figure 9, the static area of “piracy threat”. The constraint of regions with wind speed value exceeding 30kn is a dynamic one and requires an animation to verify if it is not violated by a resulting route. However, when comparing the resulting Pareto-optimal routes (Figure 9) with selected screenshots of winds above threshold during the voyage (Figures 7 & 8) one can discover that a key region limiting the optimal routes was the one that formed 500 Nm east from Newfoundland around 2013.09.28 01:00 am and diminished around 2013.09.30 06:00 pm. The region made all routes near to the Great Circle unfeasible (i.e. violating the constraint), thus all the Pareto-optimal routes bypass it by converging to a nearly loxodromic route around 45W longitude.

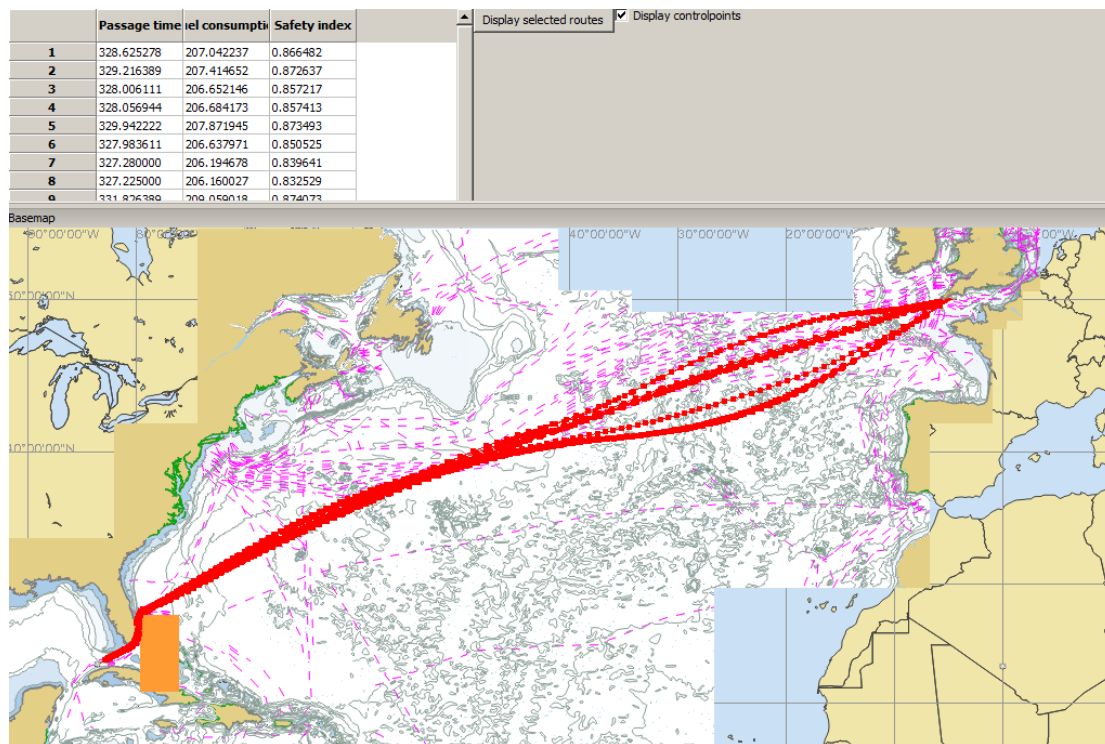


Figure 9. Pareto-optimal set of routes for Plymouth-Havana voyage, departure 2013.09.24 12:00 am, along with the ranked list of routes

Again, as in the previous example, with assistance of MEWRA’s ranking method, one can distinguish between the Pareto-optimal routes the shortest one, having also the smallest fuel consumption (Figure 10, passage time 327.23 h, fuel consumption 206.16 t and safety index 0.832), a route assuring highest safety (Figure 11, passage time 335.39 h, fuel consumption 211.30 t and safety index 0.876) and a balanced one (Figure 12, passage time 328.62 h, fuel consumption 207.04 t and safety index 0.866). In this example the balanced route was selected based on the following preferences:

- passage time “quite important” (0.5),
- fuel consumption “almost unimportant” (0.15),
- safety of voyage “less important” (0.35).

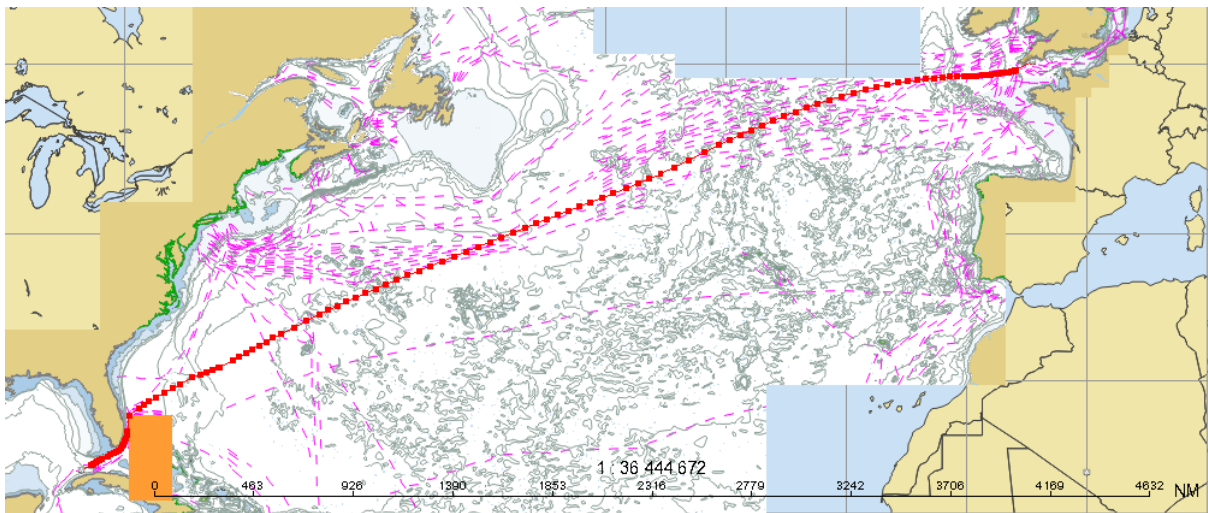


Figure 10. Best-time (and also best-fuel) route for Plymouth-Havana voyage, departure 2013.09.24 12:00 am

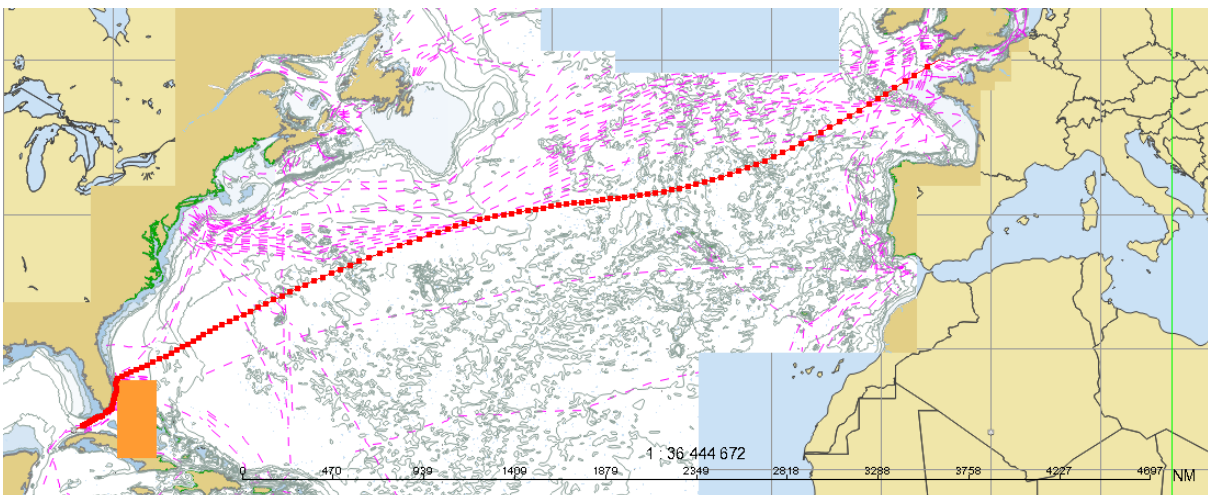


Figure 11. Best-safety route for Plymouth-Havana voyage, departure 2013.09.24 12:00 am

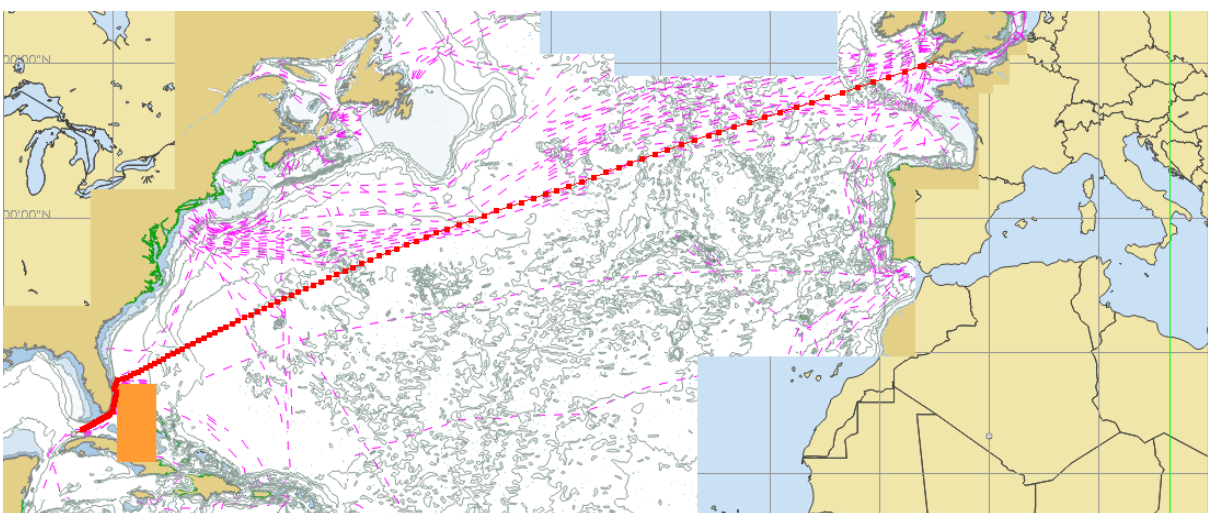


Figure 12. Route selected for balanced user's preferences for Plymouth-Havana voyage, departure 2013.09.24 12:00 am

The best-time & best-fuel route (Figure 10) is the most similar, with regard to the constraints severely limiting to the search space, to the Great Circle route among the Pareto set. Fact that the same route is the best for passage time and fuel consumption criteria indicates that the criteria are related (and, of course, are not contradictory). The best-safety route (Figure 11) increases the safety index by 5.2% by taking a southern passage in its first half. The cost of the increase is extra 8.16 h of passage time (2.5% of the best-time passage) and extra 5.14 t of fuel (also 2.5% of the best-fuel consumption). The balanced route is close to the best-time one in its performance values, as directed by the user preferences (the highest ranking weight among the criteria), however it has more loxodromic shape through the most of the voyage.

4.3 Conclusions from the examples. Both presented examples prove that MEWRA allows finding Pareto-optimal routes, taking into account forecasted weather conditions, in reasonable time. The execution time was less than 2 min. for two criteria and basic constraint of landmasses and less than 6 min. for three criteria and extended set of constraints, including one static (“piracy threat” area) and one dynamic (regions of wind speed exceeding 30kn). The most time consuming elements in the second example were precisely the additional constraints. They also severely limited the Pareto-optimal set of routes, which was evident in the number of obtained routes and their diversity. It is worth mentioning that the maximum capacity of the Pareto-optimal set is limited by the nondominated set size, set by the user before starting MEWRA. In both examples the capacity was set to 100 routes. However, in practice the Pareto-optimal pool is rarely full: in both example cases the resulting Pareto-optimal set was smaller: 72 routes in the first one and only 13 in the second. The maximum Pareto-optimal pool size is only used in case of the method running for a large number of generations.

5. SUMMARY. In the paper the author presented the Multicriteria Evolutionary Weather Routing Algorithm (MEWRA), its base assumptions, structure and finally the examples of usage. MEWRA proves to be a valuable weather routing tool: it provides support in finding Pareto-optimal set of routes for given voyage (by its SPEA component) and facilitates browsing the set via multiobjective ranking method. Presented approach also offers fully customisable support to multiple criteria and constraints (both static and dynamic ones). The resulting Pareto-optimal set of routes enables users to choose a trade-off between optimisation criteria via expressing their preferences towards the criteria. Last but not least, MEWRA returns its results in a reasonable time. All the above should make it a useful tool for users interested in optimising ship routes according to their preferences.

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