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Time-Optimal Path Planning in Dynamic Flows using Level Set Equations: Theory and Schemes.

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Abstract We develop an accurate partial differential equation based methodology that predicts the timeoptimal paths of autonomous vehicles navigating in any continuous, strong and dynamic ocean currents, obviating the need for heuristics. The goal is to predict a sequence of steering directions so that vehicles can best utilize or avoid currents to minimize their travel time. Inspired by the level set method, we derive and demonstrate that a modified level set equation governs the time-optimal path in any continuous flow. We show that our algorithm is computationally efficient and apply it to a number of experiments. First, we validate our approach through a simple benchmark application in a Rankine vortex flow for which an analytical solution is available. Next, we apply our methodology to more complex, simulated flow-fields such as unsteady doublegyre flows driven by wind stress and flows behind a circular island. These examples show that time-optimal paths for multiple vehicles can be planned, even in the presence of complex flows in domains with obstacles. Finally, we present, and support through illustrations,

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several remarks that describe specific features of our methodology.

Keywords path planning \cdot level set \cdot reachability \cdot dynamic flows \cdot ocean sampling \cdot AUVs \cdot gliders \cdot time-optimal \cdot energy-optimal \cdot obstacles \cdot generalized gradients \cdot viscosity solutions

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1 Introduction

The problem of path planning has a long history in several branches of science and engineering, especially robotics. However, it does not have a universal solution, primarily due to the broad usage of the term and the wide spectrum of complexity associated with it. In most recent cases, these paths are planned for autonomous robots performing tasks with little human intervention. In the most general sense, path planning refers to a set of rules provided to the autonomous robot for navi-10 gating from one configuration to another in an optimal 11 fashion, i.e., by optimizing an objective performance 12 criterion. Since a wide variety of tasks are assigned to 13 autonomous robots, varied path planning rules are uti-14 lized. 15

Autonomous Underwater Vehicles (AUVs) are em-16 ployed for ocean mapping, commercial exploration, naval 17 reconnaissance and harbor protection. By making mea-18 surements of field quantities of interest in the ocean, 19 they enable ocean prediction and other types of scien-20 tific research (Lermusiaux, 2007; Schofield et al, 2010). 21 Their path planning may involve minimization of travel 22 time or energy spent by the vehicle. This planning must 23 also take into account the possibly dynamic nature of 24 the environment and limited capabilities of the robot it-25 self. The challenge therefore, is to develop rigorous theo-26 ries and computationally efficient schemes that accom-27

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modate both environmental forcing and robotic con-28 straints while at the same time provide an exact, op-29 timal path for the robot. Applications shown in this 30 paper focus on time-optimal path planning for swarms 31 of underwater robots such as gliders and propelled vehi-32 cles. Nevertheless, the methodology is valid for a much 33 wider class of vehicles including small vessels, ships, air-34 crafts and ground vehicles (if under advection by the 35 environment). These vehicles are employed in a wide 36 range of industries and human activities. Thus, accu-37 rate path planning can lead to major savings on re-38 sources such as fuel and also limit environmental im-39 40 pacts.

Underwater gliders are ideal for long range sam-41 pling missions due to their low power consumption and 42 high levels of autonomy (Lermusiaux et al, 2014). Their 43 endurance however comes at the expense of smaller 44 45 travel speeds. In many cases, the glider speed becomes comparable to, or even less than that of ocean cur-46 rents in which it operates. Thus, the dynamic nature 47 of the ocean currents and their effect on vehicle speed 48 should not be neglected. In addition, as these vehicles 49 have become more reliable and affordable, their simul-50 taneous use in sampling and exploratory missions has 51 become viable (Bahr et al, 2009; Fiorelli et al, 2004; 52 Ramp et al, 2009; Haley et al, 2009; Schofield et al, 53 2010), possibly with coordination (Leonard et al, 2007; 54 Zhang et al, 2007; Bhatta et al, 2005), enabling inter-55 vehicle information exchange (Bahr et al, 2009; Paley 56 et al, 2008; Davis et al, 2009). This naturally raises the 57 central question of how to optimally navigate swarms 58 of vehicles through these possibly strong and dynamic 59 ocean currents, which often have large variability in 60 both space and time. Moreover, similar to our com-61 mon use of weather predictions, it is essential to utilize 62 current predictions (up to the predictability limit) for 63 this planning. As most gliders and AUVs receive posi-64 tion fixes or communicate only intermittently, we wish 65 66 to predict their optimal controls ahead of time by using current forecasts. 67

We present a rigorous (partial differential equation 68 based) methodology inspired by the level set method, 69 to compute continuous time-optimal paths of swarms 70 of underwater vehicles, obviating the need for heuristic 71 approaches. The methodology predicts the exact fastest 72 path between any two points along with the sequence 73 of vehicle steering directions that realize this fastest 74 path. The methodology automatically generates vehicle 75 trajectories that avoid obstacles, both stationary and 76 mobile. 77

Next, we first briefly review prior results on robotic
and underwater path planning. In §2, we formally define our problem and introduce the relevant notation. In

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 $\S3$, we briefly review level set methods and develop the 81 basis of our approach to path planning. The main theo-82 retical results are presented in §4. Numerical and imple-83 mentation details are discussed in $\S5$. In $\S6$, we present 84 some applications, ranging from simple benchmark test 85 cases to more complex and realistic flow-fields. A sum-86 mary and conclusions are presented in $\S7$. Applications 87 in realistic multiscale ocean flows and complex geome-88 try are provided in the companion paper (Lolla et al, 89 2014b). 90

1.1 Prior work

Traditionally, robotic path planning has focused on gen-92 erating safe trajectories, away from hazardous regions 93 and obstacles. The common difficulty here is in han-94 dling the large number of degrees of freedom (DOF) of 95 the robot. Every extension to this basic problem adds in 96 computational complexity (Lolla, 2012; Latombe, 1991). 97 Motion planning for multi DOF systems such as robotic 98 arms (Canny, 1988; Latombe, 1991), including cooper-99 ative control (Paley et al, 2008; Leonard and Fiorelli, 100 2001) and coordination (Bahr et al, 2009; Davis et al, 101 2009) have been extensively studied. Path planning through 2 unsteady flow-fields has received far less attention in 103 comparison. The challenge here is that the currents di-104 rectly affect the displacement of the vehicle, making 105 the cost of movement variable, and anisotropic at dif-106 ferent points in space (Isern-Gonzalez et al, 2012). In 107 this case, even the seemingly simple task of generating 108 feasible tracks becomes challenging. Most robotic path 109 planning algorithms use dynamic programming based 110 approaches such as Dijkstra's method and the A^{*} algo-111 rithm (Rhoads et al, 2010). When applied to dynamic 112 flow environments, they often lead to infeasible paths or 113 have a large computational cost when the environment 114 becomes complex. Algorithms that compute discrete ve-115 hicle paths (i.e. on a grid) do not remain optimal when 116 extended to a continuous setting. Finally, it is not un-117 common for these algorithms to remain stuck in local 118 minima. 119

Rapidly exploring Random Trees (RRTs) (Lavalle, 120 1998; Kuffner and LaValle, 2000) are a randomized ap-121 proach to path planning for obstacle avoidance that 122 use random sampling to explore the robot workspace. 123 Their ability to quickly and uniformly explore a large 124 workspace has led to their widespread usage in several 125 path planning applications including robotics (Yang et al, 126 2010; Bruce and Veloso, 2002; Melchior and Simmons, 127 2007) and ocean cases (Rao and Williams, 2009). How-128 ever, they don't provide the global optimal and are not 129 suited to cases where the environment is highly dynamic 130 and has strong effects on the robots. 131

Graph search techniques, such as A^{*} have been used 132 for underwater path planning (Rao and Williams, 2009; 133 Carroll et al, 1992; Garau et al, 2009). A major diffi-134 culty here is defining a good heuristic function, as the 135 performance of A^{*} crucially depends on it (Lolla, 2012). 136 A* uses a discretized representation of the domain and 137 the predicted vehicle path may not always pass through 138 the grid points. To correct this, adaptive grid restruc-139 turing must be performed. A* performs reasonably well 140 for simple steady flow-fields, but may fail for more real-141 istic flows. A discussion of the computational complex-142 ity of A^* is provided in §4.4. 143

Fast marching methods (Sethian, 1999a) have also 144 been applied to underwater path planning. These are 145 similar to Dijkstra's algorithm, but solved in a contin-146 uous domain. They solve an Eikonal equation (Sethian, 147 1999b) to isotropically compute the arrival time func-148 tion at different points in space. In Petres et al (2007), 149 the regular (isotropic) fast marching method is modified 150 to create an anisotropic version where the cost function 151 depends on the flow-fields. For related approaches us-152 ing wavefront expansions for underwater path planning. 153 see (Soulignac et al, 2009; Thompson et al, 2010, 2009; 154 Kruger et al, 2007). 155

Potential field techniques (Warren, 1990; Barraquand 156 et al, 1992) have been widely used for robotic colli-157 sion avoidance algorithms. The key idea is to introduce 158 an artificial potential field on the obstacles that pre-159 vents vehicles from getting very close to them, thus, 160 generating safe paths. Although this approach gener-161 ates only locally optimal solutions, it is inexpensive, 162 allowing real-time computations. It has been used for 163 underwater path planning (Witt and Dunbabin, 2008), 164 using a cost function that depends on the total vehicle, 12165 drag, travel time and obstacles in the field. Voronoi di_{213} 166 agrams have also been used to solve obstacle avoidance $_{214}$ 167 problems in static environments (Garrido et al, 2006) 168 and in flow-fields (Bakolas and Tsiotras, 2010). 169

Variational calculus based approaches have also been₁₅ 170 used in underwater path planning (Davis et al, 2009):216 171 governing equations for minimal time routes in steady₂₁₇ 172 flows are derived and related to Snell's law in optics.₂₁₈ 173 Routing strategies to maximize the field mapping skill₂₁₉ 174 are also discussed. Such use of path planning for infor- $_{\rm 220}$ 175 mation maximization and adaptive sampling is devel-221 176 oped in (Binney et al, 2010; Smith et al, 2010; $Choi_{222}$ 177 and How, 2010; Heaney et al, 2007; Yilmaz et al, 2008;223 178 Wang et al, 2009). 179 224

The solution to the minimum time navigation prob-225 180 lem in dynamic flows is governed by a Hamilton-Jacobi-226 181 Bellman (HJB) equation (Bryson and Ho, 1975). Rhoads27 182 et al (2010) derive a set of Euler-Lagrange equations²²⁸ 18abilistic flows (Sapsis and Lermusiaux, 2009; Uecker-

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extremal field approach. This approach requires track-185 ing a potentially large family of 1-D curves backward 186 in time, for several choices of the arrival time at the 187 end point. Other underwater path planning approaches 188 include Lagrangian Coherent Structures (Zhang et al, 189 2008), case based reasoning (Vasudevan and Ganesan, 190 1996) and evolution (Alvarez et al. 2004). We refer to 191 (Lolla, 2012; Lolla et al, 2014c) for more extensive re-192 views. 193

2 Problem Statement

Let $\Omega \subseteq \mathbb{R}^n$ be an open set and F > 0. Consider a ve-195 hicle (P) moving in Ω under the influence of a dynamic 196 flow-field, $\mathbf{V}(\mathbf{x},t): \Omega \times [0,\infty) \to \mathbb{R}^n$. We wish to pre-197 dict a steering rule for P that minimizes its travel time 198 between given start and end points, denoted by y_s and 199 $\mathbf{y}_{\mathbf{f}}$ respectively. In other words, the goal is to develop an 200 algorithm that predicts the sequence of headings that 201 would result in the fastest time path from y_s to y_f . 202 Let a general continuous trajectory from $\mathbf{y_s}$ to $\mathbf{y_f}$ be 203 denoted as $\mathbf{X}_{P}(\mathbf{y}_{s}, t)$ (see Fig. 1). The vehicle motion, 204 being composed of both nominal motion due to steering 205 and advection due to the flow-field, is governed by the 206 kinematic relation 207

$$\frac{\mathrm{d}\mathbf{X}_P}{\mathrm{d}t} = \mathbf{U}(\mathbf{X}_P(\mathbf{y}_{\mathbf{s}}, t), t) = F_P(t)\,\hat{\mathbf{h}}(t) + \mathbf{V}(\mathbf{X}_P(\mathbf{y}_{\mathbf{s}}, t), t)\,,$$
(1)

where $F_P(t)$ is the speed of the vehicle relative to the 208 flow, with $0 \leq F_P(t) \leq F$, $\hat{\mathbf{h}}(t)$ is the vehicle heading 209 (steering) direction at time t and $\mathbf{U}(\mathbf{X}_{P}(\mathbf{y}_{s}, t), t)$ is the 210 total vehicle velocity. Let $\widetilde{T}(\mathbf{y}) : \Omega \to \mathbb{R}$ denote the 211 'first arrival time' function, i.e. the first time the vehicle reaches any given \mathbf{y} , starting from $\mathbf{y}_{\mathbf{s}}$. Clearly, $T(\mathbf{y}_{\mathbf{s}}) =$ 0. The limiting conditions on $\mathbf{X}_{P}(\mathbf{y}_{s}, t)$ are

$$\mathbf{X}_{P}(\mathbf{y}_{\mathbf{s}}, 0) = \mathbf{y}_{\mathbf{s}}, \quad \mathbf{X}_{P}(\mathbf{y}_{\mathbf{s}}, \widetilde{T}(\mathbf{y}_{\mathbf{f}})) = \mathbf{y}_{\mathbf{f}}.$$
 (2)

We aim to predict the optimal controls for $\hat{\mathbf{h}}(t)$ and $F_P(t)$ that minimize $\widetilde{T}(\mathbf{y}_{\mathbf{f}})$ subject to the equation of motion (1) and limiting conditions (2). (1) and (2) can be interpreted as constraints for this minimization problem. Let the optimal travel time to reach $\mathbf{y}_{\mathbf{f}}$ be $T^{\star}(\mathbf{y}_{\mathbf{f}})$ and the corresponding optimal trajectory be $\mathbf{X}_{P}^{\star}(\mathbf{y}_{\mathbf{s}}, t).$

Here, we assume that $\mathbf{V}(\mathbf{x},t)$ is exactly known. In realistic ocean applications, forecast flow-fields are always associated with some levels of uncertainty (Lermusiaux, 2006; Lermusiaux et al, 2006). $\mathbf{V}(\mathbf{x}, t)$ can correspond to, for example, the mode or the mean of the predicted flow-field. Planning paths in predicted probfor the optimal trajectory, which are solved using an²²⁹ ¹⁸mann et al, 2013) are reported in (Lermusiaux et al,

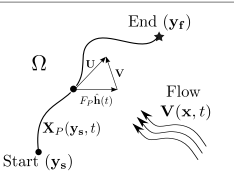


Fig. 1: Motion of P in an unsteady flow-field, $\mathbf{V}(\mathbf{x}, t)$. Its trajectory $\mathbf{X}_{P}(\mathbf{y}_{\mathbf{s}}, t)$ connects the start $(\mathbf{y}_{\mathbf{s}})$ and end $(\mathbf{y}_{\mathbf{f}})$ points and satisfies (1)–(2). The total velocity, \mathbf{U} is the vector sum of the steering velocity $F_{P}(t) \hat{\mathbf{h}}(t)$ and flow-field $\mathbf{V}(\mathbf{x}, t)$.

2014; Pereira et al, 2013). We consider cases where the 230 distance travelled by the vehicle is much larger than its 231 dimensions thereby assuming the interaction between 232 the vehicle and the flow-field to be purely kinematic. 233 The notation $|\bullet|$ in this paper will denote the L^2 norm 234 of •. We assume that $F_P(t)$ and $\hat{\mathbf{h}}(t)$ are Lipschitz con-235 tinuous in t and that $\mathbf{V}(\mathbf{x},t)$ is bounded and Lipschitz 236 continuous in both **x** and t, i.e. $\exists C, C_{\mathbf{V}} > 0$ such that 237

$$\max_{\mathbf{x}\in\Omega,t\geq0}\{|\mathbf{V}(\mathbf{x},t)|\}\leq C \quad \text{and} \tag{3}$$

$$\begin{aligned} |\mathbf{V}(\mathbf{x}_1, t_1) - \mathbf{V}(\mathbf{x}_2, t_2)| &\leq C_{\mathbf{V}} \left(|\mathbf{x}_1 - \mathbf{x}_2| + |t_1 - t_2| \right), \\ \mathbf{x}_1, \mathbf{x}_2 \in \Omega, t_1, t_2 \geq 0. \end{aligned}$$
(4)

239 3 Approach

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²⁴⁰ 3.1 Control and Reachability

The computation of time-optimal paths in a dynamic 241 flow-field is not trivial. The complexity arises in part, 242 due to the number of control choices available to the 243 vehicle. At every point in its trajectory, the vehicle has 244 an infinite number of heading (steering) directions to 245 choose from (see Fig. 2). For every such heading di-246 rection chosen at t, it has again an infinite number of 247 heading choices at the next instant. Thus, it is not triv-248 ial to predict the instantaneous vehicle headings that 249 will lead to the quickest path. 250

Instead of aiming for the exact solution, approximate solutions are often sought. A class of practical schemes is based on heuristic control decisions for the vehicle. For example, a heuristic steering rule can be to always steer in the direction of the end point (LaValle, 2006). However, such approaches are neither guaranteed to find a feasible tra-291 25 we derive a steering rule can be to potimal, nor guaranteed to find a feasible tra-291 25 we derive a steering rule can be to a steering rule can be to always steer in the direction of the end point (LaValle, 2006). However, such approaches are neither guaranteed to find a feasible tra-291 25 we derive a steering rule can be to a steering rule can be to always steer in the direction of the end point (LaValle, 25 we derive a steering rule can be to be optimal, nor guaranteed to find a feasible tra-291 25 we derive a steering rule can be to always steer in the direction of the end point (LaValle, 25 we derive a steering rule can be to be optimal, nor guaranteed to find a feasible tra-291 25 we derive a steering rule can be to always steering rule can be to always steer in the direction of the end point (LaValle, 25 we derive a steering rule can be to always stee

the flow-fields are dynamic; the heuristic control then 259 becomes a function of the velocity field, at least near 260 the vehicle. One solution could be to keep track of the 261 vehicle trajectories for every possible control decision 262 choice, and then choose the sequence of headings that 263 leads to the least travel time. However, this method 264 would be extremely expensive and require a lot of stor-265 age. 266

Our approach to path planning is inspired by the 267 computation of the *reachable set* from a given starting 268 point. A reachable (or attainable) set is defined as the 269 set of points that can be visited by the vehicle at a given 270 time. The boundary of such a set is called the *reachabil*-271 *ity front.* By tracking the evolution of the reachability 272 front, one can determine when it first reaches the end 273 point. The path traced by the point on the reachability 274 front that first reaches the end point will be the optimal 275 path we wish to compute. 276

The reachable set $\mathcal{R}(\mathbf{y}_{\mathbf{s}}, t)$ (see Fig. 2) at time $t \ge 0$ 277 is the set of all points $\mathbf{y} \in \Omega$ such that there exists a trajectory $\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}}, \tau)$ satisfying (1), with $\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}}, 0) = \mathbf{y}_{\mathbf{s}}$ 279 and $\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}}, t) = \mathbf{y}$. Note that the subset of trajectories 280 $\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}}, t)$ that reach $\mathbf{y}_{\mathbf{f}}$ is denoted as $\mathbf{X}_{P}(\mathbf{y}_{\mathbf{s}}, t)$. 281

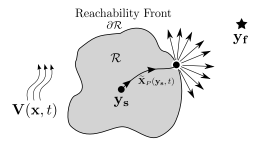


Fig. 2: Reachability front $\partial \mathcal{R}(\mathbf{y}_{\mathbf{s}}, t)$ and infinite possible steering directions: $\partial \mathcal{R}$ denotes the boundary of the reachable set $\mathcal{R}(\mathbf{y}_{\mathbf{s}}, t)$ (set of points that can be visited at time t).

From this definition of a reachable set (and front) one 282 can ask some key questions which include: if the reach-283 ability front exists, can one prove that its evolution is 284 directly linked to that of the time-optimal path in any 285 dynamic flow? what are the equations governing the 286 dynamics of this front and path? and, how can they 287 be computed efficiently? Level set methods, briefly re-288 25 viewed next, provide leads for the answers. After that, 289 25 we derive a new level set equation that governs the 290 25 reachability front (Fig. 2) and time-optimal paths from

3.2 Modified Level Set Equation and Time-Optimal 293 Paths 294

Consider a front $\partial \mathcal{R}$, for example, the interface be-295 tween two immiscible fluids. Level set methods are con-296 venient tools to track the evolution of such a front. 297 They can model the dynamics of the implicit front and 298 capture the interaction between the evolution of the 299 front and fluid forcing. They were originally introduced 300 to solve problems related to fluid-interface motion and 301 front evolution problems (Osher and Sethian, 1988). 302 They can also handle problems in which the speed of 303 the interface depends on various local, global or other 304 independent properties of the system. 305

Level set methods evolve an interface (a front) by 306 embedding it as a hyper-surface in one higher dimen-307 sion. For example, an interface in 2D is represented as 308 the zero contour of a 2D scalar field and the evolu-309 tion of this scalar field governs the movement of the 310 front. This effectively transforms the problem to a 3D 311 one, time being the third dimension. This higher dimen-312 sional embedding is what allows for automatic handling 313 of merging and pinching of fronts and other topologi-314 cal changes. Level sets are an implicit representation 315 of the front as opposed to an explicit one. They of-316 fer several advantages over an explicit representation 317 (Sethian, 1999b; Osher and Fedkiw, 2003). For any $C \in$ 318 \mathbb{R} , the *C*-level set of a function $\phi : \mathbb{R}^n \to \mathbb{R}$ is the set 319 $\{\mathbf{x}: \phi(\mathbf{x}) = C\}.$ 320

The choice of $\phi(\mathbf{x})$ is often somewhat arbitrary. The 321 most common function used for this purpose is the 322 signed distance function, denoted by $\phi_{\rho}(\mathbf{x})$. As the name 323 suggests, a distance function $\rho(\mathbf{x})$: $\mathbb{R}^n \to \mathbb{R}_+$ is the 324 minimum distance of **x** from the front, i.e. $\rho(\mathbf{x}) :=$ 325 $\min_{\mathbf{x}_i \in \partial \mathcal{R}} |\mathbf{x} - \mathbf{x}_i|$. A signed distance function $\phi_{\rho}(\mathbf{x})$, 326 is defined as: 327

$$\phi_{\rho}(\mathbf{x}) := \begin{cases} \rho(\mathbf{x}), & \text{if } \mathbf{x} \text{ is outside the front}, \\ -\rho(\mathbf{x}), & \text{if } \mathbf{x} \text{ is inside the front}. \end{cases}$$
(5)

Clearly, $\phi(\mathbf{x}) = 0$ for all $\mathbf{x} \in \partial \mathcal{R}$, implying that the 328 front is implicitly represented as the zero level set of 329 $\phi(\mathbf{x})$. For all points outside the front, $\phi(\mathbf{x}) > 0$, and for 330 all points inside the front, $\phi(\mathbf{x}) < 0$. Signed distance₃₇₁ 33set of ϕ^o arrives at $\mathbf{y}_{\mathbf{f}}$ (see (33)). Furthermore, we show is a preferred choice for $\phi(\mathbf{x})$ because it is smooth and $_{372}$ 32 that the optimal trajectory $\mathbf{X}_{P}^{\star}(\mathbf{y}_{\mathbf{s}}, t)$ satisfies maintains fixed amplitude gradients in the field.

The level set equation governing the evolution of a front moving in a direction normal to itself at a constant speed F(>0) and in a stationary environment (i.e. with zero external flow-field) is (Osher and Fedkiw, 2003): 373

$$\frac{\partial \phi}{\partial t} + F |\nabla \phi| = 0. \qquad (6)_{37}^{37}$$

In (6), the front's motion can be thought of as being 338 driven by an internal velocity, $F \hat{\mathbf{n}} = F \frac{\nabla \phi}{|\nabla \phi|}$. Consider-339 ing now the motion of field ϕ solely driven by an ex-340 ternal flow $\mathbf{V}(\mathbf{x},t)$, the governing advection equation 341 is 342

$$\frac{\partial \phi}{\partial t} + \mathbf{V}(\mathbf{x}, t) \cdot \nabla \phi = 0.$$
(7)

If in addition to the external flow-field of (7), the front 343 is also internally driven by its own velocity as in (1), 344 the advection equation (7) becomes 345

$$\frac{\partial \phi}{\partial t} + \left(F_P(t) \,\hat{\mathbf{h}}(t) + \mathbf{V}(\mathbf{x}, t) \right) \cdot \nabla \phi = 0 \,, \tag{8}$$

where, as in (1), $F_P(t) \hat{\mathbf{h}}(t)$ is the velocity of the vehicle 346 relative to the flow-field, of magnitude $0 \leq F_P(t) \leq F$ 347 and heading direction $\hat{\mathbf{h}}(t)$. If the initial conditions to 348 (8) are given level set conditions, then (8) defines a 349 family of level set equations, each member of the family 350 corresponding to a specific choice of $F_P(t)$ and $\mathbf{h}(t)$. 351

The comparison of (8) to (6) indicates that the head-352 ing and magnitude of the relative velocity of the vehicle 353 are free time-dependent control variables of our prob-354 lem. It also raises the following question: should time-355 optimal paths be those of vehicles driven in a direction 356 normal to the time-dependent level set similar to (6), 357 even if that level set is externally advected as in (8)? 358

In $\S B$, we state and prove a theorem that shows 359 that the time-optimal trajectory, if it exists, is indeed 360 obtained by a combination of (6) and (8). The relevant 361 background theory is discussed in §A. Specifically, we 362 show that the viscosity solution to the Hamilton-Jacobi 363 equation 364

$$\frac{\partial \phi^o}{\partial t} + F |\nabla \phi^o| + \mathbf{V}(\mathbf{x}, t) \cdot \nabla \phi^o = 0 \text{ in } \Omega \times (0, \infty), \quad (9)$$

with initial conditions

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$$\phi^o(\mathbf{x}, 0) = |\mathbf{x} - \mathbf{y}_\mathbf{s}| \tag{10}$$

governs the reachable set $\mathcal{R}(\mathbf{y}_{\mathbf{s}}, t)$, viz., $\mathcal{R}(\mathbf{y}_{\mathbf{s}}, t) = \{\mathbf{x}:$ 366 $\phi^{o}(\mathbf{x},t) < 0$. In other words, the reachable set coin-367 cides with the region(s) where ϕ^{o} is non-positive. As 368 a result, the minimum time to reach the end point $\mathbf{y}_{\mathbf{f}}$ 369 (i.e. $T^{\star}(\mathbf{y}_{\mathbf{f}})$) corresponds to the first time the zero level-370

$${}^{334} \frac{\mathbf{d} \mathbf{X}_P^{\star}}{\mathbf{d} t} = F \frac{\nabla \phi^o(\mathbf{X}_P^{\star}, t)}{|\nabla \phi^o(\mathbf{X}_P^{\star}, t)|} + \mathbf{V}(\mathbf{X}_P^{\star}, t), \quad t \in (0, T^{\star}(\mathbf{y}_{\mathbf{f}}))$$

$${}^{336} \tag{11}$$

whenever ϕ^o is differentiable at $(\mathbf{X}_P^{\star}(\mathbf{y}_s, t), t)$. This implies that the vehicle's optimal relative speed equals F, and its optimal heading is normal to the level sets of

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 ϕ^{o} . Critically, we show that (9), which is solved to gen-376 erate all the results shown in this paper, is valid for 377 all F and \mathbf{V} cases, even when the flow \mathbf{V} is stronger 378 than F. We also show that in the special case when 379 F is always larger than the flow speed $(F > |\mathbf{V}|)$, the 380 minimum arrival time function is also governed by a 381 modified boundary value Eikonal equation (34), which 382 may be efficiently solved using a standard fast march-383 ing method (Sethian, 1999a). In the following section, 384 we provide several remarks extending the theorem in 385 §B. Examples corroborating some of the remarks are 386 presented in $\S5$. 387

388 3.3 Remarks

Reachability/Existence of Feasible Paths: For a given 389 problem configuration $(\mathbf{y}_{\mathbf{s}}, \mathbf{y}_{\mathbf{f}}, \mathbf{V}(\mathbf{x}, t), \text{ and } F)$, the so-390 lution to (9) can be used to predict whether or not the 391 vehicle can reach $\mathbf{y}_{\mathbf{f}}$ (or any given point in space) within 392 a specified time limit, T_{max} . For the latter, either the 393 optimal zero level set cannot reach $\mathbf{y}_{\mathbf{f}}$ in finite time, in-394 dicating that it is impossible for the vehicle to reach $\mathbf{y}_{\mathbf{f}}$, 395 or may reach $\mathbf{y}_{\mathbf{f}}$, but not within the allowed time limit, 396 $T_{\rm max}$. In all other cases, the level set method can com-397 pute the time-optimal paths to y_f . We refer to §5.2.1 398 for an illustration. 399

Applicability of modified Eikonal equation: When the 401 maximum relative vehicle speed F is smaller than the 402 flow-speed $|\mathbf{V}(\mathbf{x},t)|$ for some $\mathbf{x} \in \Omega$ and $t \geq 0$, the 403 minimum arrival time field $T^{o}(\mathbf{y})$ may be discontinu-404 ous since some points may be visited more than once in 405 the optimal trajectory. At these points, the gradients 406 ∇T^o are not defined and multiple arrival times need to 407 be stored in order to compute the correct optimal tra-408 jectory. The modified Eikonal eq. (34) does not admit 409 continuous viscosity solutions in this case. We refer to 410 $\S5.3.1$ for an example. 411

⁴¹³ Optimal Start Time: The initial conditions (10) indicate⁴⁶⁶ ⁴¹⁴ that the vehicle starts moving at time $t_s = 0$. However,⁴⁶⁷ ⁴¹⁵ in some cases, the vehicle may reach the end point $\mathbf{y_f}^{469}$ ⁴¹⁶ faster, if it is deployed at a later start time, $t_s > 0$.⁴⁶⁹ ⁴¹⁷ §5.3.2 discusses an example of such a scenario.⁴⁷⁰

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Forbidden Regions: Time-optimal paths of vehicles mov-471
 ing in dynamic flow-fields may be updated/corrected

when 'forbidden' or unsafe regions are introduced in⁴⁷² the domain. These regions do not affect the flow-field

⁴²³ and are areas in space which the vehicle must avoid.⁴⁷³ Examples are discussed in (Lolla et al, 2012; Lermusi.⁴⁷⁴ aux et al, 2014). ⁴⁷⁵ 439

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Relations to Optimal Control: (9) is a Hamilton-Jacobi 427 equation with Hamiltonian $H(\mathbf{x}, t, \nabla \phi^o) = F |\nabla \phi^o| +$ 428 $\mathbf{V}(\mathbf{x},t) \cdot \nabla \phi^{o}$. A problem closely related to ours is the 429 optimal 'time-to-go' problem (Rhoads et al, 2010). Its 430 closed-loop optimal control law can be derived from a 431 dynamic programming principle (Bryson and Ho, 1975; 432 Cannarsa and Sinestrari, 2004). This governing equa-433 tion for the optimal time-to-go is a HJB equation, and 434 has a structure similar to (9). HJB equations also form 435 the basis of several approaches to compute the reach-436 ability fronts in areas of game theory and differential 437 games (Mitchell et al, 2005; Bokanowski et al, 2010). 438

Optimal Trajectories and Costates: The time-optimal 440 control problem that we study here can also be viewed 441 as a calculus of variations problem. This formulation es-442 tablishes the existence of a costate $\mathbf{q}_P^{\star}(t) : [0, T^{\star}(\mathbf{y}_{\mathbf{f}})] \rightarrow$ 443 \mathbb{R}^n corresponding to the optimal trajectory $\mathbf{X}_P^{\star}(\mathbf{y}_{\mathbf{s}},t)$ 444 and its control (Athans and Falb, 2006). $\mathbf{q}_P^{\star}(t)$ equals 445 $\nabla \phi^o(\mathbf{X}_P^{\star}(\mathbf{y}_{\mathbf{s}}, t), t)$, whenever it is defined. Furthermore, 446 the trajectories $\mathbf{X}_{P}^{o}(\mathbf{y}_{s}, t)$ correspond to characteristics 447 of (9) that emanate from $\mathbf{y}_{\mathbf{s}}$. 448

Uniqueness (single vs. multiple optimal paths): In some 450 situations, there may exist multiple optimal paths to 451 $\mathbf{y}_{\mathbf{f}}$. This happens when two or more characteristics of 452 (9) emanating from $\mathbf{y}_{\mathbf{s}}$ merge at $\mathbf{y}_{\mathbf{f}}$, making ϕ^{o} non-453 differentiable at y_f . The viscosity solution to (9) au-454 tomatically allows for the formation of such singular-455 ities or 'shocks'. For end points lying on these shock 456 lines, there exist multiple costates, each corresponding 457 to one of the optimal trajectories. Numerical procedures 458 to treat such cases are mentioned in C. See 5.3.3 for 459 an example. 460

Regularity of ϕ^o : The regularity assumption on ϕ^o at points ($\mathbf{X}_P^o(\mathbf{y}_s, t), t$) for t > 0 in part 2 of Theorem 4 (§B) is not a strong one. The value functions arising in several types of optimal control problems (e.g. fixed time problems) are regular (Cannarsa and Sinestrari, 2004). Locally Lipschitz functions that are either differentiable or locally convex or locally semi-convex at a point in their domain are regular there. More details and references may be found in §A.

4 Numerical Implementation and Discussion

4.1 Algorithm and Numerical scheme: Basics

Our path planning algorithm consists of the following $_{42}two$ steps:

⁴⁷⁵ ⁴²⁵1. Forward Propagation: In this step, the reacha-⁴⁷⁶ ⁴²⁶ bility front is evolved by solving the modified level

set eq. (9) forward in time, from the start $(\mathbf{y}_{\mathbf{s}} = \mathbf{0})$. 477 The front is evolved until it reaches the end point 478 $(\mathbf{y_f}).$ 479

2. Backward Vehicle Tracking: The optimal vehi-480 cle trajectory, $\mathbf{X}_{P}^{\star}(\mathbf{y}_{s}, t)$ and control are computed 481 after the reachability front reaches the end point, by 482 solving (12) backward in time, starting from $\mathbf{v}_{\mathbf{f}}$ at 483 time $T^{\star}(\mathbf{y}_{\mathbf{f}}) = T^{o}(\mathbf{y}_{\mathbf{f}})$, i.e., 484

$$\frac{\mathrm{d}\mathbf{X}_{P}^{\star}(\mathbf{y}_{\mathbf{s}},t)}{\mathrm{d}t} = -\mathbf{V}(\mathbf{X}_{P}^{\star},t) - F\frac{\nabla\phi^{o}(\mathbf{X}_{P}^{\star},t)}{|\nabla\phi^{o}(\mathbf{X}_{P}^{\star},t)|}$$

with $\mathbf{X}_{P}^{\star}(\mathbf{y}_{\mathbf{s}},T^{\star}(\mathbf{y}_{\mathbf{f}})) = \mathbf{y}_{\mathbf{f}}$. (12)

We note that (12) corresponds to (11), when it is 485 solved backward in time. For any $0 < t \leq T^*(\mathbf{y}_f)$, if 486 ϕ^o is not differentiable at $(\mathbf{X}_P^{\star}(\mathbf{y}_{\mathbf{s}},t),t)$ the optimal 487 trajectories are obtained by integrating 488

$$\frac{\mathrm{d}\mathbf{X}_{P}^{\star}(\mathbf{y}_{\mathbf{s}},t)}{\mathrm{d}t} = -\mathbf{V}(\mathbf{X}_{P}^{\star},t) - F\frac{\mathbf{q}_{P}^{\star}(t)}{|\mathbf{q}_{P}^{\star}(t)|}$$

backward in time, where, $\mathbf{q}_{P}^{\star}(t)$ is the costate cor-489 responding to each trajectory $\mathbf{X}_{P}^{\star}(t)$. 490

The numerical schemes used to solve (9)-(12) and their 491 implementation over the full spatial domain are out-492 lined in §C and detailed in (Lolla, 2012; Lolla et al, 493 2014c). §C also discusses the case when $\mathbf{y_f}$ lies on a 494 shock line (see *Uniqueness* remark in $\S3.3$). 495

4.2 Algorithm and Numerical scheme: Narrow Band 496

Since we are interested only in the evolution of the 497 reachability front and not the behavior of ϕ^o away from 498 the front, we can use a narrow band approach (Adal-499 steinsson and Sethian, 1995) in the forward propaga-500 tion step above: (9) is then solved only within a band 501 502 of points around the zero level set instead of the whole domain. Due to this, significant reduction in computa-503 tional effort is achieved. 504

In this scheme, points within a band around the 505 front are tagged as *alive* and points far away from the 506 front are marked far. Points near the edge of the alive 507 set are marked *close*. At each time step, (9) is solved for₅₅₅ 508 points in the *alive* set. Points from the *close* set that $_{556}$ 509 enter the *alive* set are assigned ϕ^o values using a fast₅₅₇ 510 marching method (Adalsteinsson and Sethian, 1995). 511 When these points are brought into the *alive* set, the $_{559}$ 512 close set is updated. Similarly, points that leave the 560 513 cally zero and the level set is governed by (9). In this alive set are added to the close set. Since (9) is solved $_{\scriptscriptstyle 561}$ in a much smaller domain, the computational cost of the narrow band scheme is significantly lower than that of the regular level set method. Here, we implemented the narrow band scheme of Adalsteinsson and Sethian (1995).

4.3 Representation of ϕ^{o}

There are several possible representations of ϕ^{o} , whose 521 evolution is governed by (9). Their theoretical and nu-522 merical properties are now outlined. The level set method 523 does not place any strict restrictions on the choice of 524 ϕ^{o} as long as it is Lipschitz continuous (Osher and 525 Sethian, 1988; Russo and Smereka, 2000). The viscos-526 ity solution to the Cauchy problem (9) is unique and 527 locally Lipschitz (Bressan, 2011; Tonon, 2011). If the 528 forward evolution (9) is solved *exactly* (i.e. no numer-529 ical errors), any Lipschitz continuous ϕ^o will yield the 530 correct evolution of the reachability front $\partial \mathcal{R}$ and the 531 correct optimal path $\mathbf{X}_{P}^{o}(\mathbf{y}_{s},t)$. However, the numeri-532 cal solution of (9) is dependent on the specific choice of 533 ϕ^o . Usually, ϕ^o is chosen to be the signed distance func-534 tion $(\phi_{\rho}(\mathbf{x}))$, due to its several favorable properties: it 535 is smooth, and maintains gradients of fixed magnitude 536 everywhere, especially close to the front. This leads to a 537 more stable and accurate front evolution. Detrimental 538 effects of the loss of this representation are well docu-539 mented (Sussman et al, 1994; Chopp, 1993). Next, we 540 describe how ϕ^o deviates from a signed distance field 541 during the course of front evolution. 542

Classic level sets and signed distance functions. When 543 $\mathbf{V}(\mathbf{x},t)$ is identically zero, (9) reduces to the classic level 544 set eq. (6). If ϕ^o is initialized to be the signed distance 545 function, then $|\nabla \phi^o| = 1$ initially, wherever ϕ^o is differ-546 entiable. For the rate of change, we have 547

$$\frac{1}{2} \frac{\partial |\nabla \phi^o|^2}{\partial t} = \nabla \phi^o \cdot \nabla \left(\frac{\partial \phi^o}{\partial t} \right)$$
$$= -F \nabla \phi^o \cdot \nabla |\nabla \phi^o|,$$

considering the cases where all derivatives are well-defined.548 Initially, since $|\nabla \phi^o| = 1$, $\frac{\partial |\nabla \phi^o|^2}{\partial t} = 0$. Hence, $|\nabla \phi^o| = 1$ at all future times. This means that eq. (6) (i.e. (9) 549 550 with no external velocity field) theoretically preserves 551 the signed distance property of ϕ^o . However, due to 552 the numerical approximations, this property is gradu-553 ally lost. This causes neighboring level sets to either 554 bunch up (large gradients) or spread out (small gradients). This problem, in general, cannot be alleviated by using higher order schemes (Mulder et al, 1992).

Path planning level sets and signed distance func*tions.* For general velocity fields, $\mathbf{V}(\mathbf{x}, t)$ is not identi- $^{\rm 514}\!\!{\rm case},$ we obtain 515

$$\begin{split} & \sum_{516}^{5161} \frac{\partial |\nabla \phi^o|^2}{\partial t} = \nabla \phi^o \cdot \nabla \left(\frac{\partial \phi^o}{\partial t} \right) \\ & = -F \nabla \phi^o \cdot \nabla |\nabla \phi^o| - \nabla \phi^o \cdot \nabla \left(\mathbf{V} \cdot \nabla \phi^o \right) \,. \end{split}$$

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Even if $|\nabla \phi^o| = 1$ initially, the second term of the right-562 hand-side is non-zero in general. Thus, ϕ^o will not re-563 main a signed distance field under (9), even with ex-564 act computations. Numerically, in the absence of large 565 enough grid resolution, this can result in sizable errors 566 in the computation of quantities such as $\nabla \phi^o$ etc. Thus, 567 one needs to either sufficiently resolve the regions close 568 to the front or maintain the gradients of ϕ^{o} within rea-569 sonable bounds. Methods for maintaining a signed dis-570 tance representation may be found in (Chopp, 2009; 571 Adalsteinsson and Sethian, 1999; Russo and Smereka, 572 2000). See Lolla et al (2014c) for further discussions and 573 additional references. 574

4.4 Computational Cost 575

In this section, we quantify the asymptotic computa-576 577 tional complexity of our path planning algorithm and highlight challenges in obtaining similar estimates for 578 other common algorithms. 579

We solve (9) numerically using a finite-volume (FV) 580 approach for both the full domain level set and the 581 narrow band version. The asymptotic complexity of the 582 algorithm is a function of the grid size. In this paper, 583 we present results for 2D path planning and hence, (9)584 is solved on a 2D grid. Let us assume that there are 585 roughly n grid points in each direction and a total of 586 N grid points in the whole domain, i.e. $N = \mathcal{O}(n^2)$. 587

Cost of solving level set equation: We start first with 588 the full domain level set. If (9) is solved in the full do-589 main, the computational cost per time step is $\mathcal{O}(n^2)$ 590 for any classic PDE solver. If a narrow band approach 591 is used to solve (9), this cost reduces significantly to 592 $\mathcal{O}(nd)$ per time step (Adalsteinsson and Sethian, 1995), 593 assuming a bandwidth d. The number of time steps (K)594 needed is directly related to the optimal travel time:₆₄₈ 595 $K \approx T^o(\mathbf{y_f})/\Delta t$. Since $T^o(\mathbf{y_f})$ is not known a priori, it₆₄₉ 596 is not possible to compute K without solving (9) in the 597 first place. Furthermore, since we use an explicit time 598 integration scheme, Δt is chosen to satisfy the CFL con-599 dition (Osher and Fedkiw, 2003), making Δt inversely 600 proportional to n. As a result, K increases in direct 601 proportion to n. 650 602

Cost of re-initialization: Re-initialization of ϕ^{o} in-603 curs significant expense. Its contribution towards theses 604 overall computational cost depends on its frequency652 605 (number of time steps without re-initialization) and on₆₅₃ 606 the scheme used. The procedure of computing the dis-654 607 tance of every grid point to the level set front is anss5 60solution. In the second set (§5.2), we utilize more com- $\mathcal{O}(n^3)$ operation. This cost drops to $\mathcal{O}(n^2 \log n)$ if as $56 \cos p$ and realistic ocean flows to highlight the features fast marching method is employed (Sethian, 1999a). Forest slop our algorithm. In the final set (§5.3), we consider the narrow band version, the cost of computing the dis-658 61 specific test cases, which support the remarks given in tances of all points inside the narrow band to the front₆₅₉ 61§3.3.

is $\mathcal{O}(nd^2)$. In each of these cases, the re-initialization 613 cost is more than the corresponding level set cost (per 614 time step). Due to this, it is essential to choose the re-615 initialization scheme and frequency with caution so that 616 it does not dominate the overall computational cost. 617

Cost of other algorithms: It is more challenging to 618 estimate the computational costs of the approximate 619 algorithms discussed in $\S1$, in part because they are 620 iterative schemes and, in continuous settings, they pro-621 vide optimal solutions only in infinite time. Most of 622 these schemes do not have rigorous estimates of rates 623 of convergence or computational cost. For example, the 624 A^{*} method computes approximate trajectories by re-625 stricting the vehicle motion onto a grid. It maintains 626 an open list (points that can possibly lie on optimal 627 path) and a *closed* list (points that are no longer in con-628 sideration) at every step. In addition, there is a sorted 629 priority queue of path segments and estimates of to-630 tal cost to reach the end point. Due to the dynamic 631 flow-field, the cost of each arc becomes time-dependent. 632 Since the optimal path may visit some points more than 633 once, no grid point may be removed from the open list, 634 i.e., no branches of the graph may be pruned. Hence, 635 the worst case complexity of A^* scales exponentially 636 with the length of the optimal path. As a result, for 637 realistic flows even in two or three dimensions and at 638 the grid sizes needed to resolve them, the size of the A^{*} 639 search space becomes prohibitive. 640

Randomized methods like RRTs are quick in prac-641 tice and their main utility lies in uniformly exploring 642 high dimensional control spaces. Owing to the proba-643 bilistic nature of RRTs, it is challenging to obtain rigor-644 ous estimates of their cost for path planning in dynamic 645 flows. See (Lolla, 2012) for a detailed discussion. We are 646 not aware of published rigorous estimates of the com-647 putational costs of other approximate algorithms for time-optimal path planning in dynamic currents.

5 Applications

In this section, we illustrate our path planning algorithm by means of three sets of examples. The first set $(\S5.1)$ is based on a canonical vortex flow. This serves as a benchmark, allowing comparison to an analytical

5.1 Benchmark Application: Path planning in Rankine 660 Vortex 661

In this application, we consider a vortex flow, character-662 ized in polar coordinates as $\mathbf{V}(r, \theta, t) = v_{\theta}(r) \hat{\boldsymbol{\theta}}$, where 663 $\hat{\boldsymbol{\theta}}$ is the unit vector in the circumferential direction and 664 $v_{\theta}(r)$ is the flow-field speed, depending on the type of 665 vortex. We are interested in computing the fastest time 666 trajectory from $\mathbf{y_s} = \mathbf{0}$ to $\mathbf{y_f} : (r = R, \theta = 0)$. As ear-667 lier, let a first arrival time of the vehicle be $T(\mathbf{y}_{\mathbf{f}})$ and 668 the optimal first arrival time be $T^{o}(\mathbf{y}_{\mathbf{f}}) = T^{\star}(\mathbf{y}_{\mathbf{f}})$. 669 670

Analytical solution for general flow $v_{\theta}(r)$: 671

Let the to-be-optimized velocity of the vehicle rela-672 tive to the flow be $F_P(t) \hat{\mathbf{h}}(t) = F_r(t) \hat{\mathbf{r}} + F_{\theta}(t) \hat{\boldsymbol{\theta}}$, with 673 $F_r(t)^2 + F_{\theta}(t)^2 \leq F^2$. The total velocity is 674

$$\frac{\mathrm{d}\mathbf{X}_P}{\mathrm{d}t} = F_r(t)\,\hat{\mathbf{r}} + \left[F_\theta(t) + v_\theta(r)\right]\hat{\boldsymbol{\theta}}\,,\tag{13}$$

with $\mathbf{X}_P(\mathbf{y}_s, 0) = \mathbf{0}$ and $\mathbf{X}_P(\mathbf{y}_s, \widetilde{T}(\mathbf{y}_f)) = \mathbf{y}_f$. Separat-675 ing the radial and angular components of $\frac{\mathrm{d}\mathbf{X}_P}{\mathrm{d}t}$ gives 676 $\dot{r} = F_r(t)$ and $r\dot{\theta} = F_{\theta}(t) + v_{\theta}(r)$. Upon integrating the 677 radial component we obtain 678

$$R = \int_0^{\widetilde{T}(\mathbf{y}_{\mathbf{f}})} F_r(t) \, \mathrm{d}t \leq \int_0^{\widetilde{T}(\mathbf{y}_{\mathbf{f}})} F \, \mathrm{d}t = F \, \widetilde{T}(\mathbf{y}_{\mathbf{f}}) \,,$$

implying that $\widetilde{T}(\mathbf{y}_{\mathbf{f}}) \geq \frac{R}{F}$. Hence, R/F is a lower bound 679 for $\widetilde{T}(\mathbf{y}_{\mathbf{f}})$. We now generate a trajectory that satis-680 fies (13) and meets this bound thereby proving that 681 $T^{o}(\mathbf{y_{f}}) = R/F$. Such a trajectory can be generated by 682 setting $F_r(t) = F$ and $F_{\theta}(t) = 0$. For this choice of the 683 vehicle speed, we obtain $\dot{r} = F$ and $\dot{\theta} = \frac{v_{\theta}(r)}{r}$. Integra-684 tion of these equations yields r(t) = Ft and 685

$$\theta(R) = \theta_0 + \int_0^R \frac{v_\theta(r)}{Fr} \,\mathrm{d}r \,. \tag{14}_{_{732}}^{_{731}}$$

Here, θ_0 is the initial heading angle and may be com-686 puted using (14) since $\theta(R)$ is known from the coordi-687 nates of $\mathbf{y_f}$. Hence, the optimal control is 688

$$F_P^o(t)\,\hat{\mathbf{h}}^o(t) = F\,\hat{\mathbf{r}}, \quad \text{with} \quad \theta_0 = \theta(R) - \int_0^R \frac{v_\theta(r)}{Fr}\,\mathrm{d}r \,.$$

This optimal solution can also be obtained by using our₇₃₇ 689 level set algorithm. The only information needed from 690

the forward evolution of the level set to solve (12) is₇₃₈ 691 the direction of the normals to the intermediate level set contours. In this problem, we could have guessed⁷³⁹ ⁶⁹The wind-driven double-gyre flow is modeled using a the shapes of the contours without solving (9). Sincer40 69barotropic single layer-model in a square basin of size the flow-field is symmetric and purely circumferential, $\frac{1}{10} = 1$ described in detail in (Dijkstra and Katsman, gin (see Fig. 3b) with their outward normals coinciding⁷⁴³ ⁶⁹Roisin and Beckers, 2010)). The intent is to simulate with radial directions $(\hat{\mathbf{n}}^o = \hat{\mathbf{r}})$. Using this observation,

we may directly solve (12), starting from the heading 699 $\mathbf{h}^{o} = \hat{\mathbf{r}}$ at $\mathbf{y}_{\mathbf{f}}$ to compute the initial heading angle θ_{0} 700 (where the normal to the point level set is undefined). 701

This problem is almost identical to crossing a river/jet 702 in the fastest time. In order to do this, one needs to head 703 normal to the flow at all times, so that the maximum 704 component of the vehicle's velocity is directed towards 705 the opposite bank (Lolla et al, 2012). Similarly, in our 706 case one needs to steer normal to the streamlines of the 707 flow (i.e. $\hat{\mathbf{r}}$) to obtain the fastest time path. 708

Rankine Vortex Solution

We exemplify our algorithm with a Rankine vortex flow, 711 $v_{\theta}(r) = \frac{\Gamma r}{2\pi\sigma^2}$, which resembles a solid body rotation of 712 the fluid and is seen in many practical vortex flows. 713 Γ is the total circulation around the origin and σ is 714 the radius of the vortex. Here we use non-dimensional 715 values, $\Gamma = 20$, $\sigma = 1.5$ and F = 1. The coordinates of 716 $\mathbf{y_f}$ are $(R = 1, \theta = 0)$. From (14), the initial heading 717 angle is $\theta_0 = -\frac{\Gamma R}{2\pi F \sigma^2} \approx -1.41$ rad $\approx -81.1^{\circ}$ and the 718 optimal trajectory is 719

$$r^{\star}(t) = Ft, \quad \theta^{\star}(t) = \frac{\Gamma(Ft - R)}{2\pi F \sigma^2}.$$
 (15)

Shapes of the zero level set contours at different 720 times and the optimal trajectory obtained by solving 721 (12) are plotted in Fig. 3b. A 200×200 grid and a time 722 step of 10^{-3} are used to solve (9), with open boundary 723 conditions on ϕ^o (see §C for more on boundary con-724 ditions). Fig. 3a compares the headings predicted by 725 the level set algorithm with their analytical values and 726 provides evidence that our algorithm works correctly. 727 Through this example, we emphasize that the only in-728 formation needed from the solution of (9) is the time 729 evolution of the zero level set front. If the level set con-730 tours can be determined a priori, only (12) needs to be solved.

5.2 Path Planning in More Realistic Flows

In this section, we apply our path planning methodology to more complex but numerically simulated flowfields. These examples also illustrate certain unique features and capabilities of our approach.

5.2.1 Double-Gyre Flow

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the zero level set contours are circles centered at the ori-742 694 997; Simmonet et al, 2009) (see also (Pedlosky, 1998), (Cushman-69the idealized near-surface double-gyre ocean circulation 744

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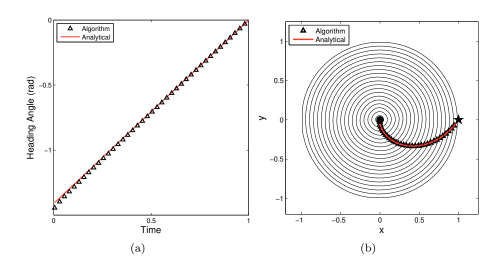


Fig. 3: (a) Optimal heading angles, (b) optimal path and circular intermediate reachability fronts of a vehicle navigating in a Rankine vortex flow. Black: path predicted by level set algorithm, Red: analytical, i.e. governed by (15).

at mid-latitudes. The mid-latitude easterlies and trade winds in the northern hemisphere drive a cyclonic gyre and an anticyclonic gyre, and the corresponding zonal jet in between. This eastward jet would correspond to the Gulf Stream in the Atlantic and to the Kuroshio and its extension in the Pacific. This idealized flow is modeled by the non-dimensional equations of motion

$$\frac{\partial u}{\partial t} = -\frac{\partial p}{\partial x} + \frac{1}{\operatorname{Re}}\Delta u - \frac{\partial \left(u^{2}\right)}{\partial x} - \frac{\partial \left(uv\right)}{\partial y} + fv + a\tau_{x},$$
(16a)

$$\frac{\partial v}{\partial t} = -\frac{\partial p}{\partial y} + \frac{1}{\operatorname{Re}}\Delta v - \frac{\partial (vu)}{\partial x} - \frac{\partial (v^2)}{\partial y} - fu + a\tau_y,$$
(16b)

$$0 = \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y},\tag{16c}$$

where Re is the flow Reynolds number taking values from 10 to 10^4 , $f = \tilde{f} + \beta y$ the non-dimensional Coriolis coefficient, and $a = 10^3$ the strength of the wind stress. In non-dimensional terms, we use $\tilde{f} = 0, \beta = 10^3$. The flow in the basin is forced by an idealized steady zonal wind stress, $\tau_x = -\frac{1}{2\pi} \cos 2\pi y$ and $\tau_y = 0$. 789

Free slip boundary conditions are imposed on the $_{790}$ 758 northern and southern walls (y = 0, 1) and no-slip bound_i 759 ary conditions on the eastern and western walls (x = 0, 1). 760 A 64×64 grid and a non-dimensional time step of 10^{-4}_{793} 761 are used to solve both (16) (generation of flow-field)₇₉₄ 762 and (9) (forward level set evolution). Open boundary 763 conditions (see \S C) are implemented on all the walls for⁷⁹⁵ 764 (9). In what follows, we present results for Re = 150. 796 765

74is a component of a modular finite volume framework 768 74 Ueckermann and Lermusiaux, 2011). The framework 769 74uses a uniform, two-dimensional staggered C-grid for 770 ⁷⁴the spatial discretization. The diffusion operator in (16) 771 74 is discretized using a second order central difference 772 755cheme. The advection operator is discretized using a 773 75Total Variation Diminishing (TVD) scheme with the 774 monotonized central (MC) limiter (Van Leer, 1977). 775 The time discretization uses a first-order accurate, semi-776 implicit projection method, where the diffusion and pres-777 sure terms are treated implicitly, and the advection is 778 treated explicitly (Ueckermann et al, 2013). In Fig. (4), 779 we show a few snapshots of the computed flow-field 780 streamlines, overlaid on a color plot of vorticity, at 781 different non-dimensional times. The forward evolution 782 (9) is solved using the numerical scheme described in 783 §C. 784 752

753 In this example, we (i) examine the performance 785 ⁷⁵of our methodology for path planning in a strong and 786 ⁷⁵ dynamic flow-field, and (ii) illustrate an example to 787 ⁷⁵determine if a vehicle can reach a given end point within 788 ⁷⁵a specified time limit. Here, we choose $\mathbf{y}_{\mathbf{s}} = (0.2, 0.2)$ and $\mathbf{y_f} = (0.8, 0.8)$. The vehicle is allowed to move after an offset time $t_s = 1.10$, i.e. the flow-field experienced by the vehicle at the start of its motion is the flow-field at time t_s . Fig. (4a) depicts the points \mathbf{y}_s , \mathbf{y}_f and also the flow-field at the time t_s .

Fig. (5) shows the evolution of the zero level set front when F = 5. The optimal trajectory obtained by The governing flow-field equations (16) are solved₇₇ resolving (12) is plotted in Fig. (6). Due to the strong using a second order accurate Navier-Stokes solver, which roflow-field, the vehicle has to perform two revolutions

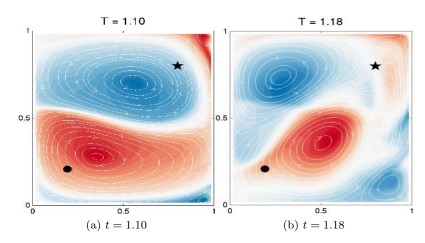


Fig. 4: Snapshots of the double-gyre flow-field at different times: flow streamlines (white) overlaid on color plots of vorticity (range: [-15,15]). The start (circle) and end (star) points are also depicted. All physical quantities shown are non-dimensional.

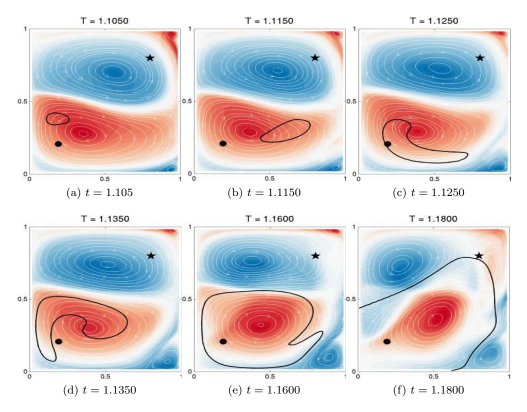


Fig. 5: Time evolution of the reachability front (black) in the double-gyre flow-field for a start time $t_s = 1.10$ and relative speed F = 5. The evolution of the flow-field, colored by vorticity, is also shown.

around the lower eddy before it finds a favorable current to that drives it towards $\mathbf{y_f}$.

⁸⁰⁷ Using this double-gyre flow-field, we study another₈₀₈ ⁸⁰⁷ important aspect of path planning which is to deter-₈₀₉ ⁸⁰³ mine whether a vehicle can reach a given end point₈₁₀ ⁸⁰⁴ within a specified time limit, T_{max} . For this example,

we use a starting time $t_s = 0.4$. We examine the effect of varying F, setting all other parameters the same as before. If we set F = 8, the optimal travel time is computed to be 0.0343 (see Fig. 7b). Upon reducing F to 6, the optimal travel time increases to 0.0856 - more than twice the earlier value. The optimal trajectory is

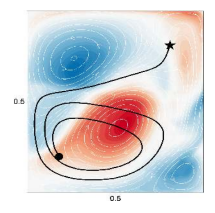


Fig. 6: Time-optimal trajectory (black) from $y_s =$ (0.2, 0.2) to $\mathbf{y_f} = (0.8, 0.8)$ in the double-gyre flow overlaid on the final flow-field, colored by vorticity.

also significantly different. Our level set methodology 811 can predict if a vehicle can reach $\mathbf{y}_{\mathbf{f}}$ within time T_{\max} . 812 The reachability front at time t = 0.035 for F = 6 is 813 shown in Fig. 7c. Since the front has not yet reached 814 $\mathbf{y}_{\mathbf{f}}$, we conclude that it is not possible for the vehicle to 815 reach $\mathbf{y}_{\mathbf{f}}$ within $T_{\text{max}} = 0.035$. In the general case, (9) 816 needs to be solved until the front reaches $\mathbf{y_f},$ or until 817 time T_{max} , whichever is smaller. In the first case, the 818 optimal trajectory can be computed, and in the second, 819 the algorithm terminates, providing the reachability set 820 at time T_{max} 821

5.2.2 Flow Past Circular Island: all-to-all broadcast 822

We now consider the case of open flow in a smooth 823 ocean channel with a circular island obstacle (see Fig. 8). 824 This is a highly unsteady flow-field that exhibits var-825 ied vortex shedding (a function of the Re) in the wake. 878 826 Through this example, we: (i) illustrate performance⁸⁷⁹ 827 for swarms of vehicles in a strong and dynamic flow- 880 828 field, (ii) demonstrate how obstacles to the flow (and⁸⁸¹ 829 vehicle) are naturally handled by the algorithm and,⁸⁸² 830 (iii) illustrate that the algorithm can be parallelized⁸⁸³ 831 when paths for multiple vehicles have to be planned. 884 832

In this example, 11 swarms (black circles) of 11 vehi-885 833 cles each are initially located upstream of the obstacle.886 834 Each swarm has one designated leader who must receives 835 information from representative vehicles of each of these 836 other 10 swarms. The information exchange must takess 837 place in the fastest time, at specific locations down-890 838 stream (shown by colored markers in Fig. 9), whereas 839 swarms are reformed. Each leader travels to the end⁸⁹² 840 point corresponding to its swarm and each follower trav-393 841 els to one of the other end points. This situation is an⁸⁹⁴ all-to-all broadcast in distributed computing and com-895 84 pendently compute optimal vehicle tracks from multimunication, where every node broadcasts its informa-896 84ple start points. Other examples of path planning in

tion to all other nodes. Thus, the goal for these vehicles 845 is to reach their end points in the fastest time, by uti-846 lizing (or avoiding) the multi-scale flow structures in 847 their path. In addition, none of the vehicles should col-848 lide with the cylindrical obstacle, i.e. the paths of all 849 the vehicles should be both safe and optimal. 850

In the example shown, Re = 1000. The flow is driven 851 by a deterministic uniform-flow at the inlet (left of do-852 main), with slip velocity boundary conditions at the 853 top and bottom, and open boundary conditions at the 854 outlet (see Fig. 8). The governing flow-field equations 855 are given by (16), without the Coriolis and wind stress 856 terms (i.e. $f = 0, \tau_x = \tau_y = 0$). The obstacle in the do-857 main is handled by masking out the appropriate region 858 in the mesh. A 200×30 grid and a non-dimensional time 859 step of 5×10^{-4} are used in solving both (16) (flow-field) 860 and (9) (forward evolution). Snapshots of the resultant 861 flow-field at different times are shown in Fig. (9). 862

We choose F = 0.5 and evolve a level set (eq. (9)) 863 corresponding to each of the 11 start points. In solving 864 (9), we use mask the grid points that lie under the ob-865 stacle (see \S C). Open boundary conditions are imposed 866 on ϕ^o at all other domain edges. 867

Fig. (10) shows the time evolution of level set fronts 868 for three different start points overlaid on plots of flow-869 fields, colored by vorticity. We see that the level set 870 fronts do not penetrate the obstacle, but 'wrap' around 871 it. This feature of level sets leads to collision-free (safe) 872 trajectories. The level set fronts from each start point 873 are evolved until every end point has been crossed. 874 The crossing times of each end point are recorded be-875 cause backtracking (eq. (12)) is performed from the 876 time each end point is reached. The optimal vehicle 877 trajectories corresponding to each start point are plotted in Fig. (11). As expected, none of the paths pass through the obstacle. Fig. (11j) contains all of the vehicle paths, clearly illustrating the all-to-all broadcast, with connections from each start point to every end point.

This example shows that our methodology generates collision-free vehicle trajectories in addition to timeoptimal paths, at no additional computational expense. Also, the number of level sets that need to be evolved depends on the number of different start points, and not on the number of end points. Paths to every end point corresponding to a single start point can be planned by evolving just one level set field. In the case of multiple end point points, the level set needs to be evolved until all of the end points have been reached. Thus, ⁸⁴this algorithm can be efficiently parallelized to inde-

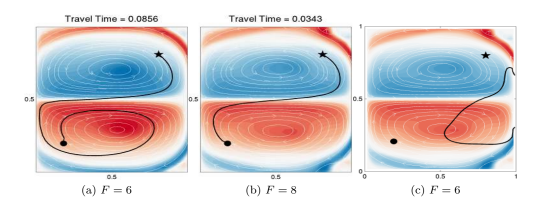


Fig. 7: Time-optimal trajectories for two vehicles in the double-gyre flow-field. (a) The first vehicle (F = 6) takes 0.0856 units of time to reach the end point whereas (b) the second vehicle (F = 8) takes only 0.0343 units of time. (c) The reachability front at time t = 0.035 for the slower vehicle (F = 6).

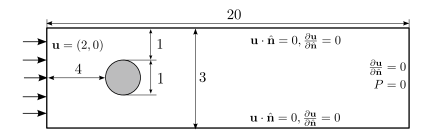


Fig. 8: Schematic of flow past circular island test case. Flow enters the left edge of the domain at a non-dimensional speed of 2 and encounters a circular island, leading to the formation of vortices downstream of the island.

other flows can be found in (Lolla, 2012; Lolla et al, 897 2012; Lermusiaux et al, 2014). 898

- 5.3 Path Planning Examples Complementing §3.3 899
- 5.3.1 Applicability of modified Eikonal equation 900
- We consider a 1-D problem with $y_s = 0$, $y_f = 4$ and 901 F = 1. Let $\mathbf{V}(x,t) = -2\sin(\pi t)\hat{\mathbf{i}}$ (see Fig. 12). This is an oscillating flow-field in one dimension.

$$\mathbf{V}(x,t) = -2\sin(\pi t)\hat{\mathbf{i}}$$

$$\mathbf{y}_s(x=0)$$

$$y_f(x=4)$$

Fig. 12: 1D flow-field and domain

Since its motion is restricted to the x-axis, the vehicle has only two heading choices at any time: it can either be steered to the right or to the left. From Theo-925 90certain times, the vehicle experiences a strong flow adrem 4, only vehicles that are steered at maximum (rel-926 90verse to its rightward motion due to which, it is forced ative) speed F can remain on the reachability front $_{927}$ goto reverse its trajectory until a favorable current ad-

points, corresponding to positions of two vehicles, one 910 steered to the left and the other to the right at relative 911 speed F. Since $y_f > y_s$ and the flow is spatially uni-912 form, the optimal trajectory $X_P^{\star}(y_s, t)$ is realized when 913 the vehicle always moves to the right at relative speed 914 F and satisfies 915

$$\frac{\mathrm{d}X_P^{\star}}{\mathrm{d}t} = F + \mathbf{V}(X_P^{\star}, t) \cdot \hat{\mathbf{i}} = 1 - 2\sin(\pi t) \,. \tag{17}$$

₉₀Integrating (17) with initial condition $X_P^{\star}(y_s, 0) = 0$ 916 90yields 917

$$X_P^{\star}(y_s, t) = t + \frac{2}{\pi} \left(\cos(\pi t) - 1 \right) \,. \tag{18}$$

This continuous trajectory is plotted in blue in Fig. 13a. 918 Using X_P^{\star} , $T^o(y)$ can be computed as $T^o(y) = \min_t \{t : t \in \mathbb{N}\}$ 919 $X_P^{\star}(y_s, t) = y$. Note that the argument y should not 920 be confused with the ordinate; here it represents a gen-921 eral point in the 1-D domain. $T^{o}(y)$ is plotted in red in 922 ⁹⁰the same figure. We can clearly see the discontinuity in 923 ${}_{90}T^{o}$ near points 0.08 and 2.08. This happens because at 924 In this case, the reachability front consists of only two $_{28}$ govects it towards y_f . As a result, the vehicle visits some

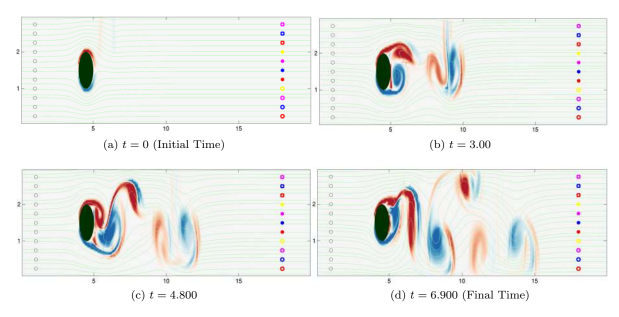


Fig. 9: Snapshots of flow-field behind the circular island at different times. Streamlines are overlaid on the flow-field colored by vorticity (range: [-15,15]).

points (such as y = 0.08) in its optimal path more than 929 once. At such points where $T^{o}(y)$ is not continuous, the 930 gradient $\nabla T^{o}(y)$ is undefined and (34) does not admit 931 a continuous viscosity solution. This makes it necessary 932 to keep track of subsequent arrival times (in addition 033 to the first one) to compute the optimal path. Solving 934 (9) gives the optimal solution, even with strong adverse 935 flow-fields since the level set front always corresponds 936 to the reachability front. By predicting and tracking 937 this front, our algorithm records multiple arrival times, 938 providing the solution for both weak and strong flows. 939

Let us consider the same 1D example but now with 940 a flow-field, $\mathbf{V}(x,t) = -0.95 \sin(\pi t) \mathbf{i}$. This flow is not 941 strong since its magnitude is at most 0.95, which is 942 smaller than F. The optimal trajectory in this case is 943 plotted in blue in Fig. 13b. The optimal first arrival 944 time field $T^{o}(y)$ is superposed in red. Here, these curves 945 are identical since the vehicle does not experience cur-946 rents of speeds larger than F along its path. In this 947 case, $T^{o}(y)$ is the continuous viscosity solution of (34). 948

5.3.2 Determination of Starting Time 949

In addition to the optimal control, the level set method-950 ology can also be used to determine when vehicles must 951

be deployed to reach their end points in the quickest time. In most of the previous examples, the vehicle starts its motion at time $t_s = 0$. In some cases, if the servection for $\frac{1}{6} \le t \le \frac{5}{6}$ forces the vehicle to reverse its vehicle is allowed to start at a later time (unknown a_{952} $_{95}$ path. The optimal t_s here is when the flow speed repriori) it may be able to arrive at the end point soonerses software to F, which occurs at $t_s = 1 - \frac{1}{\pi} \sin^{-1}(0.5) = \frac{5}{6}$. than if it starts at $t_s = 0$. This can happen if the ve-984 95In Fig. 14b, the arrival times at $y_f = 2$ are plotted as a

hicle experiences strong adverse currents at the start 958 which advect it away from the end point. In such cases, 959 the vehicle may reach the end point sooner if deployed 960 (from a ship, for example) after the adverse current has 961 passed. 962

We now present an example where this situation 963 occurs, and how our approach can be used to determine 964 t_s . We use the same 1-D example as in §5.3.1. The flow-965 field is given by $\mathbf{V}(x,t) = -2\sin(\pi t)\mathbf{i}$. Here, we set 966 $F = 1, y_s = 0$, and $y_f = 2$. As seen earlier, the optimal 967 trajectory satisfies (17). Let us assume that the vehicle 968 is deployed at a variable start time $t_s \ge 0$, so that 969 $X_P^{\star}(y_s, t_s) = 0$. Our goal now, is to minimize the arrival 970 time at $y_f = 2$ by a suitable choice of t_s . Integrating 971 (17) and setting the limits yields 972

$$X_P^{\star}(y_s, t) = (t - t_s) + \frac{2}{\pi} \left(\cos(\pi t) - \cos(\pi t_s) \right) , \quad t \ge t_s .$$
(19)

This family of optimal trajectories and corresponding 973 optimal arrival times at y_f can be computed for differ-974 ent values of $t_s \geq 0$. Sample trajectories correspond-975 ing to starting times $t_s = 0, 0.5, \frac{5}{6}, 1.5, 2$ are plotted in 976 Fig. 14a. 977

We observe that the trajectory corresponding to 978 $y_{5}t_{s} = 0$ reaches y_{f} later than the one corresponding to 979 $_{95}t_s = 0.5$. This is because a strong flow in the $-\hat{\mathbf{i}}$ di-980

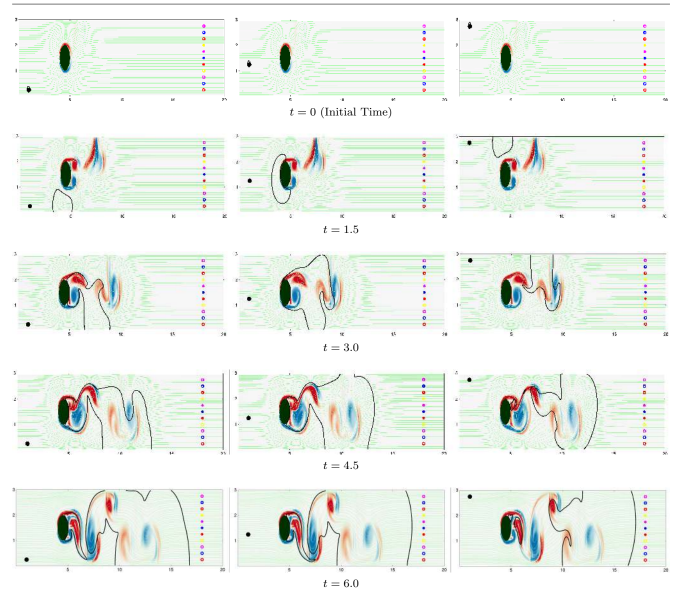


Fig. 10: Flow past circular island: time evolution of level set front corresponding to three different start points (marked in black). In all cases, the level sets 'wrap' around the island and never pass through it.

function of t_s . This curve clearly shows that the fastest 985 arrival time is for $t_s = \frac{5}{6}$. 986

Our methodology can compute the optimal t_s by 987 keeping track of reachability fronts corresponding to 988 several starting times. Instead of one reachability front, 989 we will now track an ensemble of fronts, each for one 990 choice of t_s . The starting time corresponding to the level 991 set front that reaches the end point fastest, is the opti-992 mal starting time. Once this is known, the optimal path 993 can be calculated by solving the backtracking equation. 994

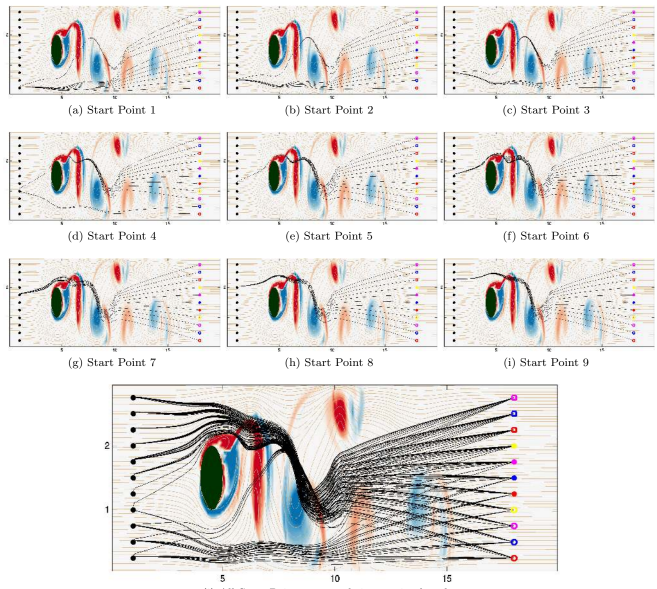
Although this approach requires solving an ensemble of independent forward level set eqs. (9), it is inexpensive sive due to the low computational cost. The algorithm¹⁰⁰⁹ also lends itself to easy implementation of heuristics tono 99 to these points can be very different. The end point at

decide when to evolve new level set fronts in order to 999 reduce the computational cost for this problem. For ex-1000 ample, one admissible heuristic could be to evolve level 1001 sets when the flow at the start point is favorable (di-1002 rected towards the end point). 1003

1004

5.3.3 Multiple Optimal Paths

In some situations, for a given problem configuration 1005 $(\mathbf{y_s}, \mathbf{y_f}, F, \mathbf{V}(\mathbf{x}, t))$, there may exist multiple optimal 1006 ⁹⁹trajectories with the same travel time. We now present 1007 995 uch a scenario, showing that even though two end ⁹⁹points are nearby each other in space, the optimal path



(j) All Start Points 1-11 and time-optimal paths

Fig. 11: Flow past circular island: all-to-all broadcast. Safe and time-optimal trajectories corresponding to different start points. Vehicle paths (black) are overlaid on the flow-field, colored by vorticity (shown in range: [-15,15]).

the limit between the above two points admits two pos-1011 sible optimal paths. Theoretically, these are points at 1012 which characteristics of (9) merge, and are quite gen-1013 eral (e.g. lines in 2D, surfaces in 3D etc.). We consider 1014 the example of a jet flow in a 2D domain (Lolla et al, 1015 2012). 1016

In this problem, two vehicles (F = 1) start at the 1017 same position $\mathbf{y}_{\mathbf{s}} = (1, 1)$ and same time, $t_s = 0$. Their 1018 end points are $y_f^1 = (2, 0.8)$ and $y_f^2 = (1.95, 0.75)$. The 1019 time-optimal trajectories are plotted in Fig. 15. We observe that even though $\mathbf{y}_{\mathbf{f}}^1$ and $\mathbf{y}_{\mathbf{f}}^2$ are nearby each other $_{1032}$ 102 existence of such lines can be obtained by solving (9) the optimal paths are very different: one of the trajectors 102 alone, without the backtracking (12). Several other sim-

tories is a straight line from start to end and is not 1023 affected by the jet while the second one makes use of 1024 the jet to minimize travel time. 1025

The viscosity solution to (9) allows the formation of 1026 singularities (e.g. corners) in the level set front (Lolla, 1027 2012; Sethian, 1999b). This behavior occurs in this ex-1028 ample: there exists a 'shock' line formed by the level 1029 sets to the end point on which, multiple optimal paths 1030 102exist. This line is marked in Fig. 15. The evidence for 1031

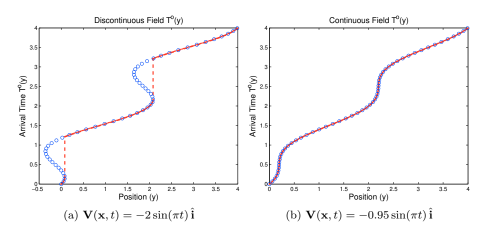


Fig. 13: Optimal vehicle trajectory (blue) and optimal first arrival time field, $T^{o}(y)$ (red) for the 1-D flow in §5.3.1. In (a), the adverse flow-field leads to discontinuities in $T^{o}(y)$. In (b), the flow is never adverse to vehicle motion and $T^{o}(y)$ is continuous.

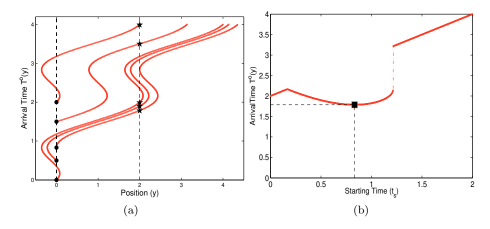


Fig. 14: (a) Optimal trajectories for different starting times t_s (denoted by filled circles). The first arrival time at $y_f = 2$ for each trajectory is marked by filled stars. A smaller t_s does not necessarily lead to a smaller arrival time at y_f . (b) Plot of first arrival times at $y_f = 2$ versus different t_s . The minimum arrival time is obtained for $t_s = \frac{5}{6}$ - corresponding arrival time marked in black.

ilar examples can be constructed in which there existorsmultiple optimal paths to some end points.

1036 6 Conclusions

In this paper, we have developed a novel methodology 1037 to predict the time-optimal trajectories of multiple ve-1038 hicles navigating in strong and dynamic flow-fields, such 1039 as ocean currents. To do so, we derived a modified level 1040 set equation that governs the evolution of a reachabil-1041 ity front. The reachability front is then evolved from 1042 the vehicle start point until it reaches the end point, 1043 combining nominal vehicle motion due to steering and 1044 advection due to the flow. The optimal trajectory and 1045

vehicle heading directions are then extracted from the time history of the evolution of the reachability front by solving a backtracking problem. The approach is interdisciplinary: it is inspired by ideas in fluid mechanics, ocean science and computational sciences (level set and numerical methods) and applies them to path planning, which has roots in robotics and optimal control.

As the methodology is based on solving partial differential equations, it is rigorous and obviates the need for heuristics. We illustrated the theory and schemes using analytical flows as well as unsteady double-gyre flows driven by wind stress and flows behind a circular island. The latter case showed that stationary obstacles that affect both the flow and the vehicle motions can be easily accommodated. The extension to moving

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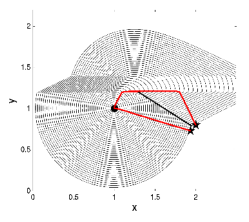


Fig. 15: Optimal paths (red) overlaid on intermediate level set contours (black) for a jet flow ($\S5.3.3$). Nearby end points (2, 0.8) and (1.95, 0.75) produce very different optimal paths. The 'shock' line (thick black) is the set of points to which multiple optimal paths exist.

obstacles and forbidden regions (which affect only ve-1061 hicle motions and not the flow-field) is straightforward 1062 and has discernible societal applications (e.g. ships, air-1063 planes). Though we have only focused on underwater 1064 path planning here, our methodology is general and 1065 applies to many other flows (e.g. atmospheric, micro-1066 scopic) and vehicles (e.g. UAVs, bio-robots). We have 1067 also studied several other idealized and realistic sce-1068 narios, including cases with moving obstacles and for-1069 bidden regions (Lolla et al, 2012, 2014a,c; Lermusiaux 1070 et al, 2014). 1071

As we illustrated, the low computational cost allow^{\$121} 1072 the use of our methodology to plan paths for $\text{multi}_{\overline{1}122}$ 1073 ple vehicles simultaneously. Coordinated path planning_{1,123} 1074 which has been extensively studied and developed re¹¹²⁴ 1075 cently (Leonard and Fiorelli, 2001; Paley et al, 2008_{1125}^{1125} 1076 Leonard et al, 2007), renders certain types of mission $\frac{1}{127}$ 1077 possible, which otherwise, could not be executed by 128 1078 single-vehicle systems. A possible future direction is to m^{1129} 1079 integrate our approach with existing schemes for eff_{1130} 1080 cient and optimal coordination. Secondly, in this work₁₁₃₁ 1081 we have assumed the flow-fields to be exactly known. In $^{\rm 132}$ 1082 some cases, such as oceanic applications, the predicted¹³³ 1083 flows are uncertain. It is then possible to extend our 1084 methodology to plan paths in a stochastic setting by 1085 optimizing suitable path statistics (Lolla et al, 2014c)... 1086 As more information about the forecasted flow-field $be_{\overline{1}136}$ 1087 comes available, the paths can be updated using on-1088

board routing. Here, we have focused only on $continu^{1137}$ properties of Regular Functions. ous trajectory optimization problems. In some practical¹³⁸ $_{1090}$ ¹. If ξ is continuously differentiable at \mathbf{x}_0 , then it is regular situations such as those involving underwater gliders. 5^{°′′} 1091 1140 (Lolla, 2012), communication between the glider and f_{141}^{1092} . If ξ is convex and Lipschitz near \mathbf{x}_0 , then it is regular at the controller may only be possible at discrete time \$142 1093

(Schneider and Schmidt, 2010; Hollinger et al, 2012; 1094 Cheung et al, 2013; Cheung and Hover, 2013). In such 1095 realistic cases, we need discrete control averaged over 1096 time. This is discussed in (Lolla et al, 2014a). Finally, 1097 we can also explore the extension of our methodology 1098 to plan paths that optimize the energy spent by the 1099 vehicles (Subramani, 2014), instead of travel time. 1100

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A Preliminaries

In this Appendix, we describe some of the relevant definitions 1116 and terminology needed for the theoretical results. Most of 1117 the material presented in this §A may be found in (Bardi and 1118 Capuzzo-Dolcetta, 2008; Clarke et al, 1998; Cannarsa and 1119 Sinestrari, 2004; Frankowska, 1989; Bressan, 2011). In what 1120 follows, we let $n \in \mathbb{N}$, $\Omega \subseteq \mathbb{R}^n$ be an open set and $\xi : \Omega \to \mathbb{R}$.

Remark 1 Let $\xi \in C(\Omega)$. Let $\partial_+\xi(\mathbf{x}_0)$ and $\partial_-\xi(\mathbf{x}_0)$ denote the sets of super- and sub-differentials (Bardi and Capuzzo-Dolcetta, 2008; Clarke et al, 1998) of ξ at \mathbf{x}_0 . Then $\mathbf{q} \in$ $\partial_{+}\xi(\mathbf{x}_{0})$ (resp. $\partial_{-}\xi(\mathbf{x}_{0})$) if and only if there exists a function $\gamma \in \mathcal{C}^1(\Omega)$ such that $\gamma(\mathbf{x}_0) = \xi(\mathbf{x}_0), \ \nabla \gamma(\mathbf{x}_0) = \mathbf{q}$ and the function $\gamma - \xi$ has a strict local minima (resp. maxima) at \mathbf{x}_0 .

Definition 1 (Generalized Gradient.) Let ξ be locally Lipschitz at \mathbf{x}_0 . For any $\mathbf{u} \in \mathbb{R}^n$, let $\xi^g(\mathbf{x}_0; \mathbf{u})$ denote the generalized directional derivative of ξ at \mathbf{x}_0 (Clarke et al, 1998). The set of generalized gradients of ξ at \mathbf{x}_0 is the non-empty set

$$\partial \xi(\mathbf{x}_0) = \{ \mathbf{q} \in \mathbb{R}^n : \forall \, \mathbf{u} \in \mathbb{R}^n, \mathbf{q} \cdot \mathbf{u} \le \xi^g(\mathbf{x}_0; \mathbf{u}) \} .$$
(20)

Definition 2 (*Regular Function.*) ξ is said to be regular at $\mathbf{x}_0 \in \Omega$ if it is Lipschitz near \mathbf{x}_0 and admits directional derivatives $\xi^{d}(\mathbf{x}_{0}; \mathbf{u})$ for all $\mathbf{u} \in \mathbb{R}^{n}$, with $\xi^{g}(\mathbf{x}_{0}; \mathbf{u}) = \xi^{d}(\mathbf{x}_{0}; \mathbf{u})$.

at \mathbf{x}_0 . Furthermore, $\xi^d(\mathbf{x}_0; \mathbf{u}) = \nabla \xi(\mathbf{x}_0) \cdot \mathbf{u} = \xi^g(\mathbf{x}_0; \mathbf{u})$ for all $\mathbf{u} \in \mathbb{R}^n$.

 \mathbf{x}_0 .

3. Let ξ be regular at $\mathbf{x}_0 \in \Omega$. Then, 1143

$$\partial_{-}\xi(\mathbf{x}_{0}) = \partial\xi(\mathbf{x}_{0}). \tag{21}$$

Definition 3 (Viscosity Solution.) Let $F \ge 0$ and let $\mathbf{V}(\mathbf{x}, t)$ 1144 satisfy assumptions (3)-(4). Consider the Hamilton-Jacobi 1145 equation1146

$$\frac{\partial \phi}{\partial t} + F |\nabla \phi| + \mathbf{V}(\mathbf{x}, t) \cdot \nabla \phi = 0 \quad in \quad \Omega \times (0, \infty) , \qquad (22)$$

with initial conditions 1147

$$\phi(\mathbf{x},0) = \nu(\mathbf{x}), \qquad (23)$$

where $\nu : \Omega \to \mathbb{R}$ is Lipschitz continuous. A function $\phi \in$ 1148 1149 $\mathcal{C}(\Omega \times [0,\infty))$ is a viscosity subsolution of (22) if for every $(\mathbf{x},t) \in \Omega \times (0,\infty)$ and $(\mathbf{q},p) \in \partial_+ \phi(\mathbf{x},t)$, 1150 1186

$$p + F|\mathbf{q}| + \mathbf{V}(\mathbf{x}, t) \cdot \mathbf{q} \le 0.$$
(24)¹⁸⁷
₁₁₈₈

A function $\phi \in \mathcal{C}(\Omega \times [0,\infty))$ is a viscosity supersolution of $\mathfrak{I}_{\mathfrak{S}}$ 1151 1152 (22) if for every $(\mathbf{x},t) \in \Omega \times (0,\infty)$ and $(\mathbf{q},p) \in \partial_{-}\phi(\mathbf{x},t)$, 1190

$$p + F|\mathbf{q}| + \mathbf{V}(\mathbf{x}, t) \cdot \mathbf{q} \ge 0.$$

$$(25)_{192}$$

 ϕ is said to be a viscosity solution of (22) if it is both a 1153 viscosity subsolution and a viscosity supersolution. 1154

Theorem 1 (Frankowska, 1989) A locally Lipschitz functions 1155 tion $\phi: \Omega \times (0,\infty) \to \mathbb{R}$ is a viscosity solution to (22) if and 1156 only if for every $(\mathbf{x}, t) \in \Omega \times (0, \infty)$, 1157

$$\max_{(\mathbf{q},p)\in\partial\phi(\mathbf{x},t)}\{p+F|\mathbf{q}|+\mathbf{V}(\mathbf{x},t)\cdot\mathbf{q}\}=0$$
(26)

1158 and for all
$$(\mathbf{q}, p) \in \partial_{-}\phi(\mathbf{x}, t)$$
,

$$p + F|\mathbf{q}| + \mathbf{V}(\mathbf{x}, t) \cdot \mathbf{q} = 0.$$
(27)¹⁹⁵

Theorem 2 (Clarke et al, 1998) (Lebourg's Mean Value197 1159 **Theorem.)** Let $\mathbb{S} \subseteq \mathbb{R}$ be an open set. Let $x, y \in \mathbb{S}$ and suppose 198 11605. that $f: \mathbb{S} \to \mathbb{R}$ is Lipschitz on an open set containing the 1199 1161 sequent [x, y]. Then there exists $0 < \lambda < 1$ such that 1162

$$f(y) - f(x) = g \times (y - x),$$
 (28)

for some $g \in \partial f(z)$, where $z = \lambda x + (1 - \lambda)y$.

Lipschitz near \mathbf{x} and

$$\partial f(\mathbf{x}) \subseteq (\mathbf{g}'(\mathbf{x}))^* \, \partial F(\mathbf{g}(\mathbf{x})) ,$$
(29)

where * denotes the adjoint.

B Theoretical Results

set equation.

related to ϕ , the viscosity solution of the Hamilton-Jacobi₂₁₄ 117 \dot{g} oint), equation (22). According to this result, the generalized gra- 1173dient of ϕ is non-positive on trajectories $\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{s}, t)$, along the 117 direction $\left(\frac{\mathrm{d}\tilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathrm{s}},t)}{\mathrm{d}t},1\right)$ for t > 0. This lemma is then used to 117 prove Theorem 4, which establishes the relationship between 117 reachable sets and the viscosity solution of a modified level 117

Lemma 1 Let $\Omega \subseteq \mathbb{R}^n$ be open, F > 0 and let $\mathbf{V}(\mathbf{x}, t)$ satisfy 1179 assumptions (3)–(4). Let ϕ be the viscosity solution to (22). 1180 Let the trajectory $\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{s}, t)$ satisfy (1) with initial conditions 1181 $\widetilde{\mathbf{X}}_P(\mathbf{y}_s, 0) = \mathbf{y}_s$. Then, 1182 1.

$$p + \frac{d\mathbf{X}_{P}(\mathbf{y}_{\mathbf{s}}, t)}{dt} \cdot \mathbf{q} \leq 0 \quad \forall (\mathbf{q}, p) \in \partial \phi(\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}}, t), t) \quad (30)$$

$$\phi^{g}\left(\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}}, t), t; \left(\frac{d\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}}, t)}{dt}, 1\right)\right) \leq 0 \quad \forall t > 0. \quad (31)$$

$$\phi^{g}\left(\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}},t),t;\left(\frac{d\mathbf{X}_{P}(\mathbf{y}_{\mathbf{s}},t)}{dt},1\right)\right) \leq 0 \quad \forall t > 0. \quad (3)$$

The proof of this Lemma may be found in (Lolla et al, 2014c). **Theorem 4** Let $\Omega \subseteq \mathbb{R}^n$ be an open set, $\mathbf{V}(\mathbf{x},t)$: $\Omega \times$ $[0,\infty) \to \mathbb{R}^n$ satisfy (3)-(4), and $F \ge 0$. Let $T^o(\mathbf{y}) : \Omega \to \mathbb{R}$ denote the optimal first arrival time at \mathbf{y} . Let the trajectory $\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}},t)$ satisfy (1) with initial conditions $\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}},0) = \mathbf{y}_{\mathbf{s}}$. Let $\phi^o(\mathbf{x}, t)$ be the viscosity solution to the Hamilton-Jacobi equation (9) with initial condition (10). Then,

1. $\phi^o(\widetilde{\mathbf{X}}_P(\mathbf{y}_s, t), t) \leq 0 \text{ for all } t \geq 0.$

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2. If ϕ^o is regular at $(\mathbf{X}^o_P(\mathbf{y_s},t),t)$ for all t > 0 and \mathbf{X}^o_P satisfies

$$\frac{d\mathbf{X}_{P}^{o}}{dt} = F \frac{\mathbf{q}^{o}}{|\mathbf{q}^{o}|} + \mathbf{V}(\mathbf{X}_{P}^{o}(\mathbf{y}_{s}, t), t), \quad t > 0,$$
(32)

for some $(\mathbf{q}^{o}, p^{o}) \in \partial \phi^{o}(\mathbf{X}_{P}^{o}(\mathbf{y_{s}}, t), t)$, then

$$\phi^o(\mathbf{X}_P^o(\mathbf{y_s}, t), t) = 0 \quad \forall t \ge 0.$$

$$T^{o}(\mathbf{y}) = \inf_{t \ge 0} \{ t : \phi^{o}(\mathbf{y}, t) = 0 \}, \qquad (33)$$

where inf denotes the infimum.

4. The optimal trajectory to $\mathbf{y}_{\mathbf{f}} \in \Omega$ satisfies (11) whenever ϕ^o is differentiable at $(\mathbf{X}_P^{\star}(\mathbf{y_s}, t), t)$ and $|\nabla \phi^o(\mathbf{X}_P^{\star}, t)| \neq$ 0.

If $F > \max_{\mathbf{x} \in \Omega, t \geq 0} |\mathbf{V}(\mathbf{x}, t)|$, then $T^o(\mathbf{y})$ is the viscosity solution of the modified Eikonal equation

$$F|\nabla T^{o}(\mathbf{y})| + \mathbf{V}(\mathbf{y}, T^{o}(\mathbf{y})) \cdot \nabla T^{o}(\mathbf{y}) - 1 = 0, \mathbf{y} \in \Omega.$$
 (34)

¹²⁰⁰ Proof (1). The viscosity solution to (9) is locally Lipschitz 1201 116 see (Tonon, 2011; Bianchini and Tonon, 2012; Cannarsa and **Theorem 3** (Clarke et al, 1998) (Chain Rule.) Let $\Omega_1 \subset \frac{1202}{1203}$ Sinestrari, 2004)). We now argue that $\phi_P^o(t) := \phi^o(\mathbf{X}_P(\mathbf{y}_s, t), t)$ $(\mathbf{x}_P(\mathbf{y}_s, t), t) \subset \frac{1202}{1203}$ Sinestrari, 2004)). We now argue that $\phi_P^o(t) := \phi^o(\mathbf{X}_P(\mathbf{y}_s, t), t)$ $\mathbb{R}^{n} \text{ and } \Omega_{2} \subseteq \mathbb{R}^{m} \text{ be two open sets with } m, n \in \mathbb{N}. \text{ Let } \mathbf{g} : \overset{115}{\underset{1204}{\text{ min}}} \text{ In Solution } \text{In Solution } \text{In Solution } \mathbf{f} \in \mathcal{O}. \text{ Observe that } \varphi_{P}^{\circ}(t) = \varphi^{\circ}(\mathbf{g}_{P}(t) = \mathcal{O}^{\circ}(\mathbf{g}_{P}(t) = \mathbf{f}))$ $\Omega_{1} \to \Omega_{2} \text{ be continuously differentiable near } \mathbf{x} \in \Omega_{1}, \text{ and } \overset{1166}{\underset{166}{\text{ min}}} \text{ where } \mathbf{g}_{P}(t) := (\mathbf{\tilde{X}}_{P}(\mathbf{y}_{s}, t), t). \text{ Since } \mathbf{g}_{P}(t) \text{ is continuously } t \in F : \Omega_{2} \to \mathbb{R} \text{ be Lipschitz near } \mathbf{g}(\mathbf{x}). \text{ Then } f := F \circ \mathbf{g} \text{ is}_{\mathbb{R}^{50} \text{ min}} \text{ lifeling in } (0, \infty) \text{ with } \frac{\mathrm{d}\mathbf{g}_{P}(t)}{\mathrm{d}t} = \left(\frac{\mathrm{d}\mathbf{\tilde{X}}_{P}}{\mathrm{d}t}, 1\right) \text{ and } \phi^{\circ} \text{ is } \mathbf{f} \in \mathbb{R}^{50} \text{ min}$ 1206 116 Lipschitz, $\phi_P^o(t)$ is also locally Lipschitz in $(0,\infty)$ by the chain rule stated in Theorem 3. 1207

>) 1208 Let $t_1 > 0$ be fixed. Since ϕ_P^o is locally Lipschitz, there exists an open interval around t_1 in which ϕ_P^o is Lipschitz. 1209 ¹¹⁶⁹Thus, for any $t_2 > t_1$ in this interval, Lebourg's Mean Value 1210 Theorem (Theorem 2) implies there exist $t_3 \in (t_1, t_2)$ and 1211 1212 $s \in \partial \phi_P^o(t_3)$ such that

$${}^{1170}_{\phi P}{}^{o}(t_2) - \phi_P^{o}(t_1) = s \times (t_2 - t_1).$$
(35)

We now state a lemma that provides a monotonicity resulf₂₁₃ 117Using the chain rule of Theorem 3 again (* denotes the ad-

$$\frac{\partial \phi_P^o(t_3)}{\partial t_1} \subseteq (\mathbf{g}_P^o(t_3))^* \partial \phi^o(\mathbf{g}_P(t_3))$$

$$\stackrel{1175}{=} \left\{ p + \mathbf{q} \cdot \frac{\mathrm{d} \widetilde{\mathbf{X}}_P(\mathbf{y}_{\mathbf{s}}, t_3)}{\mathrm{d} t} \right\}$$

$$\stackrel{1177}{=} : (\mathbf{q}, p) \in \partial \phi^o(\widetilde{\mathbf{X}}_P(\mathbf{y}_{\mathbf{s}}, t_3), t_3) \right\}.$$
(36)

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Hence, any $s \in \partial \phi_P^o(t_3)$ can be written as 1215

$$s = p + \mathbf{q} \cdot \frac{\mathrm{d}\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}}, t_{3})}{\mathrm{d}t} \,. \tag{37}$$

for some $(\mathbf{q}, p) \in \partial \phi^o(\widetilde{\mathbf{X}}_P(\mathbf{y}_s, t_3), t_3)$. From (30), 1216

$$p + \mathbf{q} \cdot \frac{\mathrm{d} \widetilde{\mathbf{X}}_P(\mathbf{y}_{\mathbf{s}}, t_3)}{\mathrm{d} t} \leq 0,$$

implying that for any $s \in \partial \phi_P^o(t_3)$, $s \leq 0$. Using this result in 1217 1218 (35) yields $\phi_P^o(t_2) \leq \phi_P^o(t_1)$ for all t_1, t_2 . Since ϕ_P^o is locally

Lipschitz in $(0, \infty)$, we conclude that $\phi_P^o(t)$ is non-increasing on $(0,\infty)$. Moreover, since ϕ_P^o is continuous on $[0,\infty)$, with $\phi_P^o(0) = 0$ (from (10)) and non-increasing in $(0, \infty)$, we have $\phi_P^o(t) = \phi(\widetilde{\mathbf{X}}_P(\mathbf{y}_{\mathbf{s}}, t), t) \leq 0 \text{ for all } t \geq 0.$

(2). When the trajectory $\mathbf{X}_{P}^{o}(\mathbf{y}_{s},t)$ is regular, i.e. when ϕ^{o} is regular at points $(\mathbf{X}_{P}^{o}(\mathbf{y}_{s},t),t)$ for all t > 0, (21) implies $\partial_{-}\phi^{o}(\mathbf{X}_{P}^{o}(\mathbf{y_{s}},t),t) = \partial\phi^{o}(\mathbf{X}_{P}^{o}(\mathbf{y_{s}},t),t)$ for all t > 0. Since ϕ^o is the viscosity solution to (9), we obtain from Theorem 1 that for any t > 0, $p + F|\mathbf{q}| + \mathbf{V}(\mathbf{X}_{P}^{o}(\mathbf{y}_{s}, t), t) \cdot \mathbf{q} = 0$ for all $(\mathbf{q}, p) \in \partial_{-}\phi^{o}(\mathbf{X}_{P}^{o}(\mathbf{y}_{s}, t), t) = \partial\phi^{o}(\mathbf{X}_{P}^{o}(\mathbf{y}_{s}, t), t).$ Specifically, for the member (\mathbf{q}^o, p^o) of $\partial \phi^o(\mathbf{X}^o_P(\mathbf{y_s}, t), t)$ that satisfies (32), the definition of generalized gradient (20) implies

$$\begin{split} \phi^{o\,g} \left(\mathbf{X}_{P}^{o}(\mathbf{y_{s}},t),t; \left(\frac{\mathrm{d}\mathbf{X}_{P}^{o}(\mathbf{y_{s}},t)}{\mathrm{d}t},1 \right) \right) \\ &\geq p^{o} + \mathbf{q}^{o} \cdot \frac{\mathrm{d}\mathbf{X}_{P}^{o}(\mathbf{y_{s}},t)}{\mathrm{d}t} \\ &= p^{o} + F|\mathbf{q}^{o}| + \mathbf{V}(\mathbf{X}_{P}^{o}(\mathbf{y_{s}},t),t) \cdot \mathbf{q}^{o} \end{split}$$

$$= 0. \qquad (38)^{257}$$

Combining this result with (31), we obtain

$$\phi^{og}\left(\mathbf{X}_{P}^{o}(\mathbf{y}_{\mathbf{s}},t),t;\left(\frac{\mathrm{d}\mathbf{X}_{P}^{o}(\mathbf{y}_{\mathbf{s}},t)}{\mathrm{d}t},1\right)\right)=0\,.$$

Since ϕ^o is regular at $(\mathbf{X}_P^o(\mathbf{y}_s, t), t)$ by assumption, we then also have

$$\phi^{od}\left(\mathbf{X}_{P}^{o}(\mathbf{y}_{\mathbf{s}},t),t;\left(\frac{\mathrm{d}\mathbf{X}_{P}^{o}(\mathbf{y}_{\mathbf{s}},t)}{\mathrm{d}t},1\right)\right)=0.$$
(39)

For any h > 0, the definition of ϕ_P^o implies

$$\begin{vmatrix} \frac{\phi_P^o(t+h) - \phi_P^o(t)}{h} \end{vmatrix}$$

$$= \begin{vmatrix} \frac{\phi^o\left(\mathbf{X}_P^o(\mathbf{y}_{s}, t+h), t+h\right) - \phi^o\left(\mathbf{X}_P^o(\mathbf{y}_{s}, t), t\right)}{h} \end{vmatrix} .$$

$$(40)^{267}_{1266}$$

$$(20)^{267}_{1266}$$

small enough,

$$\begin{aligned} \left| \phi \left(\mathbf{X}_{P}^{o}(\mathbf{y}_{\mathbf{s}}, t+h), t+h \right) - \phi^{o} \left(\mathbf{X}_{P}^{o}(\mathbf{y}_{\mathbf{s}}, t) + h \frac{\mathrm{d}\mathbf{X}_{P}^{o}}{\mathrm{d}t}, t+h \right) \right|_{1274}^{1272} \\ &\leq C \left| \mathbf{X}_{P}^{o}(\mathbf{y}_{\mathbf{s}}, t+h) - \mathbf{X}_{P}^{o}(\mathbf{y}_{\mathbf{s}}, t) - h \frac{\mathrm{d}\mathbf{X}_{P}^{o}}{\mathrm{d}t} \right| & \begin{array}{c} 1275 \\ 1276 \\ 1$$

where $\mathbf{o}(h) \in \mathbb{R}^n$ denotes a vector whose individual terms are \mathbf{a}_{238}^{1279} at $(\mathbf{X}_P^*(\mathbf{y}_s, t), t)$. The usual chain rule then yields o(h). Adding and subtracting $\phi^o\left(\mathbf{X}_P^o + h\frac{\mathrm{d}\mathbf{X}_P^o}{\mathrm{d}t}, t+h\right)$ from the numerator of (40) and using the triangle inequality, we

obtain

$$\begin{split} & \left| \frac{\phi_P^o(t+h) - \phi_P^o(t)}{h} \right| \\ \leq \left| \frac{\phi^o\left(\mathbf{X}_P^o(\mathbf{y_s}, t) + h \frac{\mathrm{d}\mathbf{X}_P^o(\mathbf{y_s}, t)}{\mathrm{d}t}, t+h \right) - \phi^o\left(\mathbf{X}_P^o(\mathbf{y_s}, t), t\right)}{h} \right| \\ & + C \left| \frac{\mathbf{o}(h)}{h} \right|. \end{split}$$

The first term on the right converges to: $\phi^{od} \left(\mathbf{X}_{P}^{o}, t; \left(\frac{\mathrm{d}\mathbf{X}_{P}^{o}}{\mathrm{d}t}, 1 \right) \right)$ 1242 as $h \downarrow 0$ and by (39), its value is zero. The second term uni-1243 121 formly converges to zero as $h \downarrow 0$, by definition. This implies 1244

$$\frac{^{1220}}{^{122}}\lim_{\substack{h \downarrow 0\\ 1222}} \left| \frac{\phi_P^o(t+h) - \phi_P^o(t)}{h} \right| = 0$$

¹²²and consequently that

$$\sum_{\substack{122k\\122k \downarrow 0}}^{1221} \frac{\phi_P^o(t+h) - \phi_P^o(t)}{h} = 0.$$
(42)

1246 ¹²²⁰ $(0,\infty)$ and the value of the right-derivative is zero for all t > 0. 1247 This implies that ϕ_P^o is constant in $(0,\infty)$. Since $\phi_P^o(0) = 0$, 1248 ¹²³⁰we obtain $\phi_P^o(t) = \phi^o(\mathbf{X}_P^o(\mathbf{y_s}, t), t) = 0$ for all $t \ge 0$. There-1249 ¹²³ fore, trajectories $\mathbf{X}_{P}^{o}(\mathbf{y}_{s}, t)$ that are regular and satisfy (32) 1250 always remain on the zero-level set of ϕ^o . 1251

(3). It has been shown in part (1) that $\phi^o(\widetilde{\mathbf{X}}_P(\mathbf{y}_s, t), t) \leq 0$ 1253 for all $t \geq 0$ for any trajectory $\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}}, t)$ that satisfies (1) 1254 and the initial conditions $\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{s}, 0) = \mathbf{y}_{s}$. Therefore, for a trajectory $\mathbf{X}_{P}(\mathbf{y}_{s}, t)$ that reaches a given end point $\mathbf{y} \in \Omega$ at time $\tilde{T}(\mathbf{y})$ (not necessarily optimal),

$${}_{1232}\phi^{o}(\mathbf{y},\widetilde{T}(\mathbf{y})) = \phi^{o}(\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}},\widetilde{T}(\mathbf{y})),\widetilde{T}(\mathbf{y})) \le 0.$$
(43)

Since this inequality holds for any arbitrary arrival time $\tilde{T}(\mathbf{y})$, 1258 it will also hold for the optimal arrival time $T^{o}(\mathbf{y})$, implying 1259

$$\phi^{o}(\mathbf{y}, T^{o}(\mathbf{y})) \le 0 \text{ for all } \mathbf{y} \in \Omega.$$
(44)

n 1233 1260 1224 For $\mathbf{y} = \mathbf{y}_{\mathbf{s}}$, (33) holds trivially. For any $\mathbf{y} \neq \mathbf{y}_{\mathbf{s}}$, $\phi^{o}(\mathbf{y}, 0) > 0$ by (10). The continuity of ϕ^o and (44) together then yield 1261

$$T^{o}(\mathbf{y}) \ge \inf_{t\ge 0} \{t: \phi^{o}(\mathbf{y}, t) = 0\}.$$
 (45)

 $_{1262}$ $_{1235}$ In part (2), we showed the existence of trajectories that always remain on the zero level set of ϕ^o . Furthermore, any 1263 point on the zero level set of ϕ^o belongs to a characteristics of (9) emanating from $\mathbf{y_s},$ since $\mathbf{y_s}$ is the only point in \varOmega where ϕ^o is initially zero. Therefore, when the zero level set reaches ${\bf y}$ for the first time, it implies the existence of a trajectory $\mathbf{X}_P^o(\mathbf{y_s},t)$ with $\mathbf{X}_P^o(\mathbf{y_s},0) = \mathbf{y_s}$ that satisfies (1). For this trajectory, (45) holds with an equality, thereby establishing 1269 Since ϕ^o is locally Lipschitz, $\exists C > 0$ such that for h > 0 and 123(33). Physically, this means that fastest arrival time at any 1271 ¹²³end point $\mathbf{y} \in \Omega$ is when the zero level set of ϕ^o reaches \mathbf{y} for the first time, and equivalently that the reachability front $\partial \mathcal{R}(\mathbf{y}_{\mathbf{s}}, t)$ coincides with the zero level set of ϕ^{o} at time t.

> (4). Let $\mathbf{y}_{\mathbf{f}} \in \Omega$ be fixed. From part (3), the optimal trajectory to $\mathbf{y}_{\mathbf{f}}$ satisfies $\phi^{o}(\mathbf{X}_{P}^{\star}(\mathbf{y}_{\mathbf{s}}, t), t) = 0$ for all $t \geq 0$. Hence, $\phi_P^o(t) := \phi^o(\mathbf{X}_P^{\star}(\mathbf{y}_{\mathbf{s}}, t), t) \text{ equals zero for all } 0 \le t \le T^{\star}(\mathbf{y}_{\mathbf{f}}).$ Let us fix a time $0 < t < T^{\star}(\mathbf{y}_{\mathbf{f}})$ such that ϕ^{o} is differentiable

$${}^{239}_{0} = \frac{\mathrm{d}\phi_P^o(t)}{\mathrm{d}t} = \frac{\partial\phi^o}{\partial t} + \nabla\phi^o \cdot \frac{\mathrm{d}\mathbf{X}_P^\star(\mathbf{y}_{\mathbf{s}}, t)}{\mathrm{d}t}, \qquad (46)$$

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where the derivatives of ϕ^o are evaluated at $(\mathbf{X}_P^{\star}(\mathbf{y}_s, t), t)$. Since ϕ^o is assumed to be differentiable at this point, (9) holds in the classical sense and $\frac{\partial \phi^{\circ}}{\partial t} = -F|\nabla \phi^{\circ}(\mathbf{X}_{P}^{\star},t)| \mathbf{V}(\mathbf{X}_{P}^{\star},t)\cdot\nabla\phi^{o}(\mathbf{X}_{P}^{\star},t)$. Substituting this in (46) gives

$$\frac{\mathrm{d}\mathbf{X}_{P}^{\star}}{\mathrm{d}t} \cdot \nabla \phi^{o}(\mathbf{X}_{P}^{\star}, t) = F |\nabla \phi^{o}(\mathbf{X}_{P}^{\star}, t)| + \mathbf{V}(\mathbf{X}_{P}^{\star}, t) \cdot \nabla \phi^{o}(\mathbf{X}_{P}^{\star}, t)$$
(47)

Using (1),

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 $\frac{\mathrm{d}\mathbf{X}_P^{\star}}{\mathrm{d}t} \cdot \nabla \phi^o(\mathbf{X}_P^{\star}, t)$ $= F_P^{\star}(t) \,\hat{\mathbf{h}}^{\star}(t) \cdot \nabla \phi^o(\mathbf{X}_P^{\star}, t) + \mathbf{V}(\mathbf{X}_P^{\star}, t) \cdot \nabla \phi^o(\mathbf{X}_P^{\star}, t)$ $\leq F |\nabla \phi^{o}(\mathbf{X}_{P}^{\star}, t)| + \mathbf{V}(\mathbf{X}_{P}^{\star}, t) \cdot \nabla \phi^{o}(\mathbf{X}_{P}^{\star}, t),$

equality holding iff $F_P^{\star}(t) = F$ and $\hat{\mathbf{h}}^{\star}(t) = \frac{\nabla \phi^{\circ}(\mathbf{X}_{P}^{\star}, t)}{|\nabla \phi^{\circ}(\mathbf{X}_{P}^{\star}, t)|}$, for $|\nabla \phi^{\circ}(\mathbf{X}_{P}^{\star}, t)| \neq 0$. Using this result in (47) yields

$$\frac{\mathrm{d}\mathbf{X}_{P}^{\star}}{\mathrm{d}t} = F \frac{\nabla \phi^{o}(\mathbf{X}_{P}^{\star}, t)}{|\nabla \phi^{o}(\mathbf{X}_{P}^{\star}, t)|} + \mathbf{V}(\mathbf{X}_{P}^{\star}, t).$$

(5). Under the assumption $F > \sup_{\mathbf{x} \in \Omega, t \ge 0} \{ |\mathbf{V}(\mathbf{x}, t)| \}$, the start point $\mathbf{y}_{\mathbf{s}}$ belongs to the interior of the reachable set \mathbf{z}_{1285}^{1319} lution to (34). start point $\mathbf{y}_{\mathbf{s}}$ beings to the interior of the reachable set [126] $\mathcal{R}(\mathbf{y}_{\mathbf{s}}, t)$ for all t > 0, i.e. for any t > 0, there exists $\epsilon_t > \dot{\theta}^{320}$ [127] such that all points \mathbf{x}' satisfying $|\mathbf{y}_{\mathbf{s}} - \mathbf{x}'| < \epsilon_t$ are mem¹³²¹ [128] **Viscosity Supersolution:** T^o is a viscosity supersolution to bers of $\mathcal{R}(\mathbf{y}_{\mathbf{s}}, t)$. This condition is equivalent to the 'Small³²² [128] (34) if at any $\mathbf{y} \in \Omega$ and for every \mathcal{C}^1 function $\tau^s : \Omega \to \mathbb{R}$ Time Local Controllability' condition discussed in (Bardi and³²³ ¹²⁸⁹₁₂₉₀ that $\tau^{s}(\mathbf{y}) = T^{o}(\mathbf{y})$ and $\tau^{s} - T^{o}$ has a local maxima at Capuzzo-Dolcetta, 2008) as a result of which, T^o is continu¹³²⁴ 129 \mathbf{Y} , ous in Ω . See (Bardi and Capuzzo-Dolcetta, 2008) for a formal proof of this statement. Let us fix $\mathbf{y} \in \Omega$. By definition, $T^{o}(\mathbf{y})$ satisfies

$$T^{o}(\mathbf{y}) = \inf_{h>0} \{T^{o}(\tilde{\mathbf{y}}) + h\}, \qquad (48)^{326}$$

where $\tilde{\mathbf{y}} \in \Omega$ is a point such that there exists a trajectory $\mathbf{X}_{P}(\mathbf{y}_{s}, t)$ satisfying (1) and the limiting conditions

$$\widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}}, T^{o}(\widetilde{\mathbf{y}})) = \widetilde{\mathbf{y}}, \quad \widetilde{\mathbf{X}}_{P}(\mathbf{y}_{\mathbf{s}}, T^{o}(\widetilde{\mathbf{y}}) + h) = \mathbf{y}.$$
(49)328

In order to show that T^{o} is a viscosity solution to (34), we show that it is both a viscosity subsolution and a supersolution to (34).

Viscosity Subsolution: From Definition 3 and Remark 14331 130expand $\tau^{s}(\hat{\mathbf{y}})$ near y to obtain $T^{o} \in \mathcal{C}(\Omega)$ is a viscosity subsolution to (34) if at every $\mathbf{y} \in \Omega$ 1302 and for every \mathcal{C}^1 function $\tau_s : \Omega \to \mathbb{R}$ such that $\tau_s(\mathbf{y}) = T^o(\mathbf{y})$ and $\tau_s - T^o$ has a local minima at \mathbf{y} ,

$$F |\nabla \tau_s(\mathbf{y})| + \mathbf{V}(\mathbf{y}, T^o(\mathbf{y})) \cdot \nabla \tau_s(\mathbf{y}) - 1 \le 0.$$
(50)

Since $\tau_s > T^o$ in a neighborhood of **y**, we obtain for h > 0 1305 small enough.

$$\tau_s(\mathbf{y}) - \tau_s(\widetilde{\mathbf{y}}) \leq T^o(\mathbf{y}) - T^o(\widetilde{\mathbf{y}}).$$

Moreover, for this choice of h and the resulting $\tilde{\mathbf{y}}$, (48) implies

$$T^{o}(\mathbf{y}) \leq T^{o}(\widetilde{\mathbf{y}}) + h$$
.

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Combining the above two inequalities yields

$$\tau_s(\mathbf{y}) - \tau_s(\widetilde{\mathbf{y}}) \le T^o(\mathbf{y}) - T^o(\widetilde{\mathbf{y}}) \le h.$$
(51)

$$\begin{aligned} \tau_s(\mathbf{\tilde{y}}) &= \tau_s(\mathbf{y}) + \nabla \tau_s(\mathbf{y}) \cdot (\mathbf{\tilde{y}} - \mathbf{y}) + \mathbf{o}\left(|\mathbf{\tilde{y}} - \mathbf{y}|\right) \\ &= \tau_s(\mathbf{y}) - \int^{T^o(\mathbf{\tilde{y}}) + h} \nabla \tau_s(\mathbf{y}) \cdot \frac{\mathrm{d}\mathbf{\tilde{X}}_P}{\nabla \tau_s(\mathbf{y})} \,\mathrm{d}t + \mathbf{o}\left(|\mathbf{\tilde{y}} - \mathbf{y}|\right). \end{aligned}$$

$$\begin{array}{ccc} (31) & \mathbf{v}^{T} & (\mathbf{y}) \\ \end{array} \xrightarrow{dt} & \leq T \| \mathbf{v}^{T} & (\mathbf{y}) \| + \mathbf{v} (\mathbf{x}) \\ \text{e used} & \\ \end{array}$$

Since τ_s is differentiable at **y**, Taylor's theorem may b ¹³³⁴ Taking limits of (58) as $h \downarrow 0$ gives to expand $\tau_s(\widetilde{\mathbf{y}})$ near \mathbf{v}_s

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$$= \tau_s(\mathbf{y}) + \nabla \tau_s(\mathbf{y}) \cdot (\mathbf{y} - \mathbf{y}) + \mathbf{O}(|\mathbf{y} - \mathbf{y}|) \qquad 1 \le$$
$$= \tau_s(\mathbf{y}) - \int_{T^o(\widetilde{\mathbf{y}})}^{T^o(\widetilde{\mathbf{y}})+h} \nabla \tau_s(\mathbf{y}) \cdot \frac{\mathrm{d}\widetilde{\mathbf{X}}_P}{\mathrm{d}t} \,\mathrm{d}t + \mathbf{o}\left(|\widetilde{\mathbf{y}} - \mathbf{y}|\right). \qquad (52)$$

128Inserting (52) in (51) and dividing by h,

$$\frac{1281}{1282 \mathbf{\hat{h}}} \int_{T^{o}(\tilde{\mathbf{y}})}^{T^{o}(\tilde{\mathbf{y}})+h} \nabla \tau_{s}(\mathbf{y}) \cdot \frac{\mathrm{d}\tilde{\mathbf{X}}_{P}}{\mathrm{d}t} \,\mathrm{d}t + \frac{\mathbf{o}\left(|\tilde{\mathbf{y}}-\mathbf{y}|\right)}{h} \leq 1.$$

As $h \downarrow 0$, and after noting that the second term on the left 1312). vanishes under this limit, we obtain 1313

$${}^{28}\nabla \tau_s(\mathbf{y}) \cdot \frac{\mathrm{d}\tilde{\mathbf{X}}_P}{\mathrm{d}t}(\mathbf{y}_s, T^o(\mathbf{y})) \le 1.$$
(53)

One can see that (50) is satisfied trivially when $|\nabla \tau_s(\mathbf{y})| = 0$. 1314 Thus, we may assume $|\nabla \tau_s(\mathbf{y})| \neq 0$. Since (53) holds for 1315 any valid choice of $\frac{d\tilde{\mathbf{X}}_{P}}{dt}$, we may choose $\frac{d\tilde{\mathbf{X}}_{P}}{dt}(\mathbf{y}_{s}, T^{o}(\mathbf{y})) = F \frac{\nabla \tau_{s}(\mathbf{y})}{|\nabla \tau_{s}(\mathbf{y})|} + \mathbf{V}(\mathbf{y}, T^{o}(\mathbf{y}))$ to obtain 1316 1317

$$\nabla \tau_s(\mathbf{y}) \cdot \left(F \frac{\nabla \tau_s(\mathbf{y})}{|\nabla \tau_s(\mathbf{y})|} + \mathbf{V}(\mathbf{y}, T^o(\mathbf{y})) \right)$$

= $F |\nabla \tau_s(\mathbf{y})| + \mathbf{V}(\mathbf{y}, T^o(\mathbf{y})) \cdot \nabla \tau_s(\mathbf{y}) \le 1$

$${}^{292}_{293}F|\nabla\tau^{s}(\mathbf{y})| + \mathbf{V}(\mathbf{y}, T^{o}(\mathbf{y})) \cdot \nabla\tau^{s}(\mathbf{y}) - 1 \ge 0.$$
(54)

¹³²⁵ For any $0 < h < T^{o}(\mathbf{y})$, there exists $\hat{\mathbf{y}} \in \Omega$ satisfying $T^{o}(\hat{\mathbf{y}}) +$ $h = T^{o}(\mathbf{y})$ and a trajectory $\widehat{\mathbf{X}}_{P}(\mathbf{y}_{s}, t)$ satisfying (1) and the 26 limiting conditions

$$\sum_{296}^{297} \mathbf{\hat{X}}_P(\mathbf{y}_s, T^o(\mathbf{\hat{y}})) = \mathbf{\hat{y}}, \quad \mathbf{\hat{X}}_P(\mathbf{y}_s, T^o(\mathbf{y})) = \mathbf{y}.$$
(55)

Of course, the optimal trajectory leading to **y** is a valid choice for $\mathbf{X}_{P}(\mathbf{y}_{\mathbf{s}}, t)$. For h > 0 small enough, 1329

$${}^{129h}_{129h} = T^{o}(\mathbf{y}) - T^{o}(\widehat{\mathbf{y}}) \le \tau^{s}(\mathbf{y}) - \tau^{s}(\widehat{\mathbf{y}}).$$

$$(56)$$

1330 1300As in the earlier sub-section, we may use Taylor's theorem to

$$\begin{aligned} \overset{\text{Introd}}{\overset{\text{Torsel}}{\text{130}}} {}^{s}(\widehat{\mathbf{y}}) &= \tau^{s}(\mathbf{y}) + \nabla \tau^{s}(\mathbf{y}) \cdot (\widehat{\mathbf{y}} - \mathbf{y}) + \mathbf{o}\left(|\widehat{\mathbf{y}} - \mathbf{y}|\right) \\ &= \tau^{s}(\mathbf{y}) - \int_{T^{o}(\widehat{\mathbf{y}})}^{T^{o}(\widehat{\mathbf{y}}) + h} \nabla \tau^{s}(\mathbf{y}) \cdot \frac{\mathrm{d}\widehat{\mathbf{X}}_{P}}{\mathrm{d}t} \,\mathrm{d}t + \mathbf{o}\left(|\widehat{\mathbf{y}} - \mathbf{y}|\right). \end{aligned}$$

$$(57)$$

1332 ¹³⁰ Inserting (57) in (56) and dividing by h,

$$\frac{1}{^{130}\hbar} \int_{T^{\circ}(\widehat{\mathbf{y}})}^{T^{\circ}(\widehat{\mathbf{y}})+h} \nabla \tau^{s}(\mathbf{y}) \cdot \frac{\mathrm{d}\widehat{\mathbf{X}}_{P}}{\mathrm{d}t} \,\mathrm{d}t + \frac{\mathbf{o}\left(|\widehat{\mathbf{y}}-\mathbf{y}|\right)}{h} \ge 1.$$
(58)

Observe that from (1), 1333

$$\nabla \tau^{s}(\mathbf{y}) \cdot \frac{\mathrm{d}\widehat{\mathbf{X}}_{P}(\mathbf{y}_{s}, t)}{\mathrm{d}t} \leq F |\nabla \tau^{s}(\mathbf{y})| + \mathbf{V}(\widehat{\mathbf{X}}_{P}(\mathbf{y}_{s}, t), t) \cdot \nabla \tau^{s}(\mathbf{y})$$

$$\mathbf{l} \leq \nabla \tau^{s}(\mathbf{y}) \cdot \frac{\mathrm{d}\widehat{\mathbf{X}}_{P}}{\mathrm{d}t}(\mathbf{y}_{\mathbf{s}}, T^{o}(\mathbf{y})) \leq F |\nabla \tau^{s}(\mathbf{y})| + \mathbf{V}(\mathbf{y}, T^{o}(\mathbf{y})) \cdot \nabla \tau^{s}(\mathbf{y})$$

ch proves that T^{o} is a viscosity supersolution of (34). Therefore, T^{o} is a viscosity solution to (34).

1337 C Numerical Schemes

We now summarize the numerical schemes utilized to dis-1338 cretize and solve (9) and (12). These equations are solved 1339 using a Finite Volume framework implemented in MATLAB. 1340 The term $|\nabla \phi^o|$ in (9) is discretized using either a first order 1341 (Sethian, 1999b; Lolla, 2012) or a higher order (Yigit, 2011) 1342 upwind scheme and $\mathbf{V}(\mathbf{x},t) \cdot \nabla \phi^o$ is discretized using a second 1343 order TVD scheme on a staggered C-grid (Ueckermann and 1344 Lermusiaux, 2011). 1345

1346 C.1 Forward Level Set Evolution

We discretize (9) in time using a fractional step method asfollows:

$$\frac{\bar{\phi} - \phi^o(\mathbf{x}, t)}{\Delta t/2} = -F |\nabla \phi^o(\mathbf{x}, t)|$$
(59)

$$\frac{\bar{\phi} - \bar{\phi}}{\Delta t} = -\mathbf{V}\left(\mathbf{x}, t + \frac{\Delta t}{2}\right) \cdot \nabla\bar{\phi} \tag{60}$$

$$\frac{\phi^{o}(\mathbf{x}, t + \Delta t) - \bar{\phi}}{\Delta t/2} = -F|\nabla\bar{\phi}|$$
(61)

(59)-(61) are solved only in the interior nodes of the dis-1349 cretized system. For boundaries that are open inlets/outlets 1350 or side walls (i.e. not interior obstacles nor forbidden regions), 1351 open boundary conditions are used on ϕ^o , and on the inter-1352 mediate variables $\overline{\phi}$ and $\overline{\phi}$ at each time step. Specifically, a 1353 radiation boundary condition with infinite wave speed is as-1354 1355 sumed, which amounts to an internal zero normal gradient (Neumann) condition: so the boundary values are updated by replacing them with the value of the variable one cell interior to the boundary. Obstacles and forbidden regions in

the domain are masked, i.e., (9) is solved only at interior nodes not lying under these regions. For points adjacent to the mask, open boundary conditions are implemented and necessary spatial gradients are evaluated using neighboring nodes that do not lie under the mask. As a result, the value of ϕ^o under the mask is never used in the computation. We note that in some situations, more complex open boundary conditions could be used as done in regional ocean modeling (Lermusiaux, 1997; Haley Jr. and Lermusiaux, 2010). We have implemented the narrow-band scheme of (Adalsteinsson and Sethian, 1995) to solve (59)–(61).

The reachability front $\partial \mathcal{R}_{\phi^o}(t)$ is extracted from the ϕ^o field at every time step using a contour algorithm. In a 2-D problem, the amount of storage required for this is not significant, because $\partial \mathcal{R}_{\phi^o}(t)$ is a 1-D curve which is numerically represented by a finite number of points. We also note that this contour extraction is not needed: we could simply store the times when the zero contour of ϕ^o crosses each grid point in order to compute the normals for the backtracking (Yigit, 2011).

C.2 Backtracking

(12) is discretized using first order (Lolla, 2012) or higherorder (Yigit, 2011) time integration schemes. Ideally, it suffices to solve (9) until the level set front first reaches $\mathbf{y_f}$. However, due to the discrete time steps, a more convenient stopping criterion is the first time, T, when $\phi^{o}(\mathbf{y_f}, T) \leq 0$. Due to this, $\mathbf{y_f}$ does not lie on the final contour $\partial \mathcal{R}_{\phi^{o}}(T)$ exactly. Thus, we first project $\mathbf{y}_{\mathbf{f}}$ onto $\partial \mathcal{R}_{\phi^{\diamond}}(T)$. The projected $\hat{\mathbf{n}}_{p}$ is computed as the unit normal to $\partial \mathcal{R}_{\phi^{\diamond}}(T)$ at the projected point. The discretized form of (12), 1388

$$\frac{\mathbf{X}_{P}^{\star}(\mathbf{y}_{s}, t - \Delta t) - \mathbf{X}_{P}^{\star}(\mathbf{y}_{s}, t)}{\Delta t} = -\mathbf{V}(\mathbf{X}_{P}^{\star}, t) - F\underbrace{\frac{\nabla \phi^{o}(\mathbf{X}_{P}^{\star}, t)}{|\nabla \phi^{o}(\mathbf{X}_{P}^{\star}, t)|}}_{\hat{\mathbf{n}}_{p}(\mathbf{x}, t)},$$
(62)

is marched back in time until we reach a point on the first 1389 saved contour and this generates a discrete representation of 1390 $\mathbf{X}_{P}^{\star}(\mathbf{y}_{s}, t)$. Along the way, we project each newly computed 1391 trajectory point, $\mathbf{X}_{P}^{\star}(\mathbf{y}_{s}, t - \Delta t)$ onto the corresponding in-1392 termediate level set contour (see (Lolla, 2012)). Instead of 1393 performing these projections, one can use the two intermedi-1394 ate discrete level set contours between which an unprojected 1395 trajectory point lies, to interpolate either the normal $\hat{\mathbf{n}}_{n}$ at 1396 the trajectory point, or a contour passing through the trajec-1397 tory point, from which $\hat{\mathbf{n}}_p$ can be computed. This interpola-1398 tion should be of sufficiently high order to prevent potential 1399 biases that may occur. One can also use a predictor-corrector 1400 scheme to compute $\mathbf{X}_{P}^{\star}(\mathbf{y}_{s}, t - \Delta t)$ using the normals both 1401 at $t - \Delta t$ and t. 1402

As discussed in $\S4.1$ and the Uniqueness remark of $\S3.3$, 1403 multiple optimal paths exist to end points $\mathbf{y}_{\mathbf{f}}$ which lie on 1404 shock lines. However, as (9) is solved numerically, y_f does 1405 not lie on shock lines exactly due to discretization errors. 1406 In fact, $\mathbf{y}_{\mathbf{f}}$ does not even lie exactly on the final level set 1407 contour $\partial \mathcal{R}_{\phi^{\circ}}(T)$, as mentioned above. Consequently, solving 1408 (12) in such cases yields only one of the optimal trajectories, 1409 depending on the numerical errors. 1410

$^{1356}_{1357}$ References

- $^{1358}_{1359}$ Adalsteinsson D, Sethian JA (1995) A fast level set method for propagating interfaces. Journal of Computational $^{1361}_{1361}$ Physics 118(2):269 277
- ¹³⁶²Adalsteinsson D, Sethian JA (1999) The fast construction of ¹³⁶³ extension velocities in level set methods. Journal of Com-¹³⁶⁴ putational Physics 148(1):2-22
- Alvarez A, Caiti A, Onken R (2004) Evolutionary path planning for autonomous underwater vehicles in a variable ocean. IEEE Journal of Oceanic Engineering 29(2):418– 429
- ¹³⁶Athans M, Falb P (2006) Optimal Control: An Introduction to the Theory And Its Applications. Dover Books on Ening gineering Series, Dover Publications
- ¹³⁷¹ gineering Series, Dover Publications ¹³⁷²Bahr A, Leonard JJ, Fallon MF (2009) Cooperative local-
- ¹³⁷² ization for autonomous underwater vehicles. The Interna-¹³⁷⁴ tional Journal of Robotics Research 28(6):714–728
- Bakolas E, Tsiotras P (2010) The Zermelo Voronoi diagram:
- A dynamic partition problem. Automatica 46(12):2059 2067
- ¹³⁷⁷ 2067
 ¹³⁷⁸Bardi M, Capuzzo-Dolcetta I (2008) Optimal Control and Viscosity Solutions of Hamilton-Jacobi-Bellman Equations. Modern Birkhäuser Classics, Birkhäuser Boston
- Barraquand J, Langlois B, Latombe JC (1992) Numerical ¹³⁷⁹ potential field techniques for robot path planning. IEEE
- Transactions on Systems, Man, and Cybernetics 22(2):224– 1380 241 138Bhatta P, Fiorelli E, Lekien F, Leonard NE, Paley DA, Zhang
- ¹³⁸ F, Bachmayer R, Davis RE, Fratantoni DM, Sepulchre R
- (2005) Coordination of an underwater glider fleet for adap-
- ¹³⁸⁴ tive sampling. In: Proceedings of International Workshop
- 1385 on Underwater Robotics, pp 61–69

- Bianchini S, Tonon D (2012) SBV Regularity for Hamilton– Jacobi equations with Hamiltonian depending on (t, x). SIAM Journal on Mathematical Analysis 44(3):2179–2203
- Binney J, Krause A, Sukhatme GS (2010) Informative path planning for an autonomous underwater vehicle. In: Robotics and Automation (ICRA), 2010 IEEE International Conference on, pp 4791–4796
- Bokanowski O, Forcadel N, Zidani H (2010) Reachability and minimal times for state constrained nonlinear problems without any controllability assumption. SIAM Journal of Optimal Control 48(7):4292–4316
- Bressan A (2011) Viscosity solutions of Hamilton-Jacobi Equations and Optimal Control Problems. An Illustrated Tutorial, Penn State University
- Bruce J, Veloso M (2002) Real-time randomized path planning for robot navigation. In: Proceedings of IROS-2002, Switzerland
- Bryson AE, Ho YC (1975) Applied Optimal Control: Optimization, Estimation and Control. John Wiley and Sons
- Cannarsa P, Sinestrari C (2004) Semiconcave Functions, Hamilton-Jacobi Equations, and Optimal Control. Progress in Nonlinear Differential Equations and Their Applications, Birkhäuser Boston
- Canny JF (1988) The complexity of robot motion planning. MIT Press, Cambridge, MA, USA
- Carroll K, McClaran S, Nelson E, Barnett D, Friesen D, William G (1992) AUV path planning: An A* approach to path planning with consideration of variable vehicle speeds and multiple, overlapping, time-dependent exclusion zones. In: Proceedings of the Symposium on Autonomous Underwater Vehicle Technology, pp 79–84
- Cheung MY, Hover FS (2013) A multi-armed bandit formulation with switching costs for autonomous adaptive acoustic relay positioning. In: International Symposium on Untethered Unmanned Submersible Technology (UUST), Portsmouth, New Hampshire, USA
- Cheung MY, Leighton J, Hover FS (2013) Autonomous mobile acoustic relay positioning as a multi-armed bandit with switching costs. In: International Conference on Intelligent Robotic Systems (IROS) (to appear), Tokyo, Japan
- Choi HL, How JP (2010) Continuous trajectory planning of mobile sensors for informative forecasting. Automatica 46(8):1266–1275
- Chopp DL (1993) Computing minimal surfaces via level set curvature flow. Journal of Computational Physics 106(1):77–91
- Chopp DL (2009) Another look at velocity extensions in the level set method. SIAM Journal of Scientific Computing 31(5):3255–3273
- Clarke FH, Ledyaev YS, Stern RJ, Wolenski PR (1998) Nonsmooth analysis and control theory. Springer-Verlag New York, Inc., Secaucus, NJ, USA
- Cushman-Roisin B, Beckers J (2010) Introduction to Geophysical Fluid Dynamics. Physical and Numerical aspects. Academic Press
- Davis RE, Leonard NE, Fratantoni DM (2009) Routing strategies for underwater gliders. Deep Sea Research Part II: Topical Studies in Oceanography 56(35):173 – 187
- Dijkstra H, Katsman C (1997) Temporal variability of the wind-driven quasi-geostrophic double gyre ocean circulation: Basic bifurcation diagrams. Geophysics Astrophysics Fluid Dynamics 85:195–232
- Fiorelli E, Leonard NE, Bhatta P, Paley DA, Bachmayer R, Fratantoni DM (2004) Multi-AUV control and adaptive sampling in Monterey Bay. IEEE Journal of Oceanic Engineering 34:935–948

- Frankowska H (1989) Hamilton-Jacobi Equations: Viscosity Solutions and Generalized Gradients. Journal of Mathematical Analysis and Applications 141(1):21 – 26
- Garau B, Bonet M, Alvarez A, Ruiz S, Pascual A (2009) Path planning for autonomous underwater vehicles in realistic oceanic current fields: Application to gliders in the Western Mediterranean Sea. Journal of Maritime Research 6(2):5– 22
- Garrido S, Moreno L, Blanco D (2006) Voronoi diagram and fast marching applied to path planning. In: Robotics and Automation, Proceedings 2006 IEEE International Conference on, pp 3049 –3054
- Haley PJ, Lermusiaux P, Robinson A, Leslie W, Logoutov O, Cossarini G, Liang X, Moreno P, Ramp S, Doyle J, Bellingham J, Chavez F, Johnston S (2009) Forecasting and reanalysis in the Monterey Bay/California current region for the Autonomous Ocean Sampling Network-ii experiment. Deep Sea Research Part II: Topical Studies in Oceanography 56(35):127 – 148
- Haley Jr PJ, Lermusiaux PFJ (2010) Multiscale two-way embedding schemes for free-surface primitive equations in the multidisciplinary simulation, estimation and assimilation system. Ocean Dynamics 60(6):1497–1537
- Heaney KD, Gawarkiewicz G, Duda TF, Lermusiaux PFJ (2007) Nonlinear optimization of autonomous undersea vehicle sampling strategies for oceanographic dataassimilation. Journal of Field Robotics 24(6):437–448
- Hollinger G, Choudhary S, Qarabaqi P, Murphy C, Mitra U, Sukhatme G, Stojanovic M, Singh H, Hover F (2012) Underwater data collection using robotic sensor networks. Selected Areas in Communications, IEEE Journal on 30(5):899–911
- Isern-Gonzalez J, Hernandez-Sosa D, Fernasndez-Perdomo E, Cabrera-Gomez J, Dominguez-Brito AC, Prieto-Maran V (2012) Obstacle avoidance in underwater glider path planning. Journal of Physical Agents 6(1):11–20
- Kruger D, Stolkin R, Blum A, Briganti J (2007) Optimal AUV path planning for extended missions in complex, fastflowing estuarine environments. In: Robotics and Automation, 2007 IEEE International Conference on, pp 4265– 4270
- Kuffner JJ, LaValle SM (2000) RRT-connect: An efficient approach to single-query path planning. In: Proceedings of IEEE International Conference on Robotics and Automation, pp 995–1001
- Latombe JC (1991) Robot Motion Planning. Kluwer Academic Publishers, Boston, MA
- Lavalle SM (1998) Rapidly-exploring Random Trees: A new tool for path planning. Tech. rep., Iowa State University
- LaValle SM (2006) Planning Algorithms. Cambridge University Press, Cambridge, U.K.
- Leonard N, Fiorelli E (2001) Virtual leaders, artificial potentials and coordinated control of groups. In: Decision and Control, 2001. Proceedings of the 40th IEEE Conference on, vol 3, pp 2968–2973
- Leonard NE, Paley D, Lekien F, Sepulchre R, Fratantoni D, Davis R (2007) Collective motion, sensor networks, and ocean sampling. Proceedings of the IEEE, special issue on the emerging technology of networked control systems 95:48–74
- Lermusiaux PFJ (1997) Error Subspace Data Assimilation Methods for Ocean Field Estimation: Theory, Validation and Applications. PhD thesis, Harvard University
- Lermusiaux PFJ (2006) Uncertainty estimation and prediction for interdisciplinary ocean dynamics. Journal of Computational Physics 217:176–199

- Lermusiaux PFJ (2007) Adaptive modeling, adaptive data assimilation and adaptive sampling. Physica D Nonlinear Phenomena 230:172–196
- Lermusiaux PFJ, Chiu CS, Gawarkiewicz GG, Abbot P, Robinson AR, Miller RN, Haley PJ, Leslie WG, Majumdar SJ, Pang A, Lekien F (2006) Quantifying uncertainties in ocean predictions. Oceanography 19(1):90–103
- Lermusiaux PFJ, Lolla T, Haley Jr PJ, Yigit K, Ueckermann MP, Sondergaard T, Leslie WG (2014) Science of Autonomy: Time-Optimal Path Planning and Adaptive Sampling for Swarms of Ocean Vehicles. Chapter 11, Springer Handbook of Ocean Engineering: Autonomous Ocean Vehicles, Subsystems and Control, Tom Curtin (Ed.), in press.
- Lolla T (2012) Path planning in time dependent flows using level set methods. Master's thesis, Department of Mechanical Engineering, Massachusetts Institute of Technology
- Lolla T, Ueckermann MP, Yigit K, Haley PJ, Lermusiaux PFJ (2012) Path planning in time dependent flow fields using level set methods. In: Proceedings of IEEE International Conference on Robotics and Automation, pp 166– 173
- Lolla T, Haley PJ, Lermusiaux PFJ (2014a) Path planning in multiscale ocean flows: coordination, pattern formation and dynamic obstacles. Ocean Modeling (to be submitted)
- Lolla T, Haley Jr PJ, Lermusiaux PFJ (2014b) Time-optimal path planning in dynamic flows using level set equations: Realistic applications. Ocean Dynamics Under review
- Lolla T, Lermusiaux PFJ, Ueckermann MP, Haley PJ (2014c) Modified level set approaches for the planning of timeoptimal paths for swarms of ocean vehicles, MSEAS report-14. Tech. rep., Department of Mechanical Engineering, Massachusetts Institute of Technology, Cambridge, MA USA
- Melchior NA, Simmons R (2007) Particle RRT for path planning with uncertainty. In: Robotics and Automation, 2007 IEEE International Conference on, pp 1617–1624
- Mitchell IM, Bayen AM, Tomlin CJ (2005) A time-dependent Hamilton-Jacobi formulation of reachable sets for continuous dynamic games. IEEE Transactions on Automatic Control 50(7):947 – 957
- Mulder W, Osher S, Sethian JA (1992) Computing interface motion in compressible gas dynamics. Journal of Computational Physics 100:209–228
- Osher S, Fedkiw R (2003) Level Set Methods and Dynamic Implicit Surfaces. Springer Verlag
- Osher S, Sethian JA (1988) Fronts propagating with curvature-dependent speed: Algorithms based on Hamilton-Jacobi formulations. Journal of Computational Physics 79(1):12 – 49
- Paley DA, Zhang F, Leonard NE (2008) Cooperative control for ocean sampling: The glider coordinated control system. IEEE Transactions on Control Systems Technology 16(4):735–744

Pedlosky J (1998) Ocean Circulation Theory. Springer-Verlag

- Pereira A, Binney J, Hollinger GA, Sukhatme GS (2013) Risk-aware path planning for autonomous underwater vehicles using predictive ocean models. Journal of Field Robotics 30(5):741–762, DOI 10.1002/rob.21472, URL http://robotics.usc.edu/publications/801/
- Petres C, Pailhas Y, Patron P, Petillot Y, Evans J, Lane D (2007) Path planning for autonomous underwater vehicles. Robotics, IEEE Transactions on 23(2):331–341
- Ramp S, Davis R, Leonard N, Shulman I, Chao Y, Robinson A, Marsden J, Lermusiaux P, Fratantoni D, Paduan J, Chavez F, Bahr F, Liang S, Leslie W, Li Z (2009) Preparing to predict: The second autonomous ocean sampling net-

work (AOSN-II) experiment in the Monterey Bay. Deep Sea Research Part II: Topical Studies in Oceanography 56(35):68–86

- Rao D, Williams SB (2009) Large-scale path planning for underwater gliders in ocean currents. In: Proceedings of Australasian Conference on Robotics and Automation
- Rhoads B, Mezic I, Poje A (2010) Minimum time feedback control of autonomous underwater vehicles. In: Decision and Control (CDC), 2010 49th IEEE Conference on, pp 5828 –5834
- Russo G, Smereka P (2000) A Remark on Computing Distance Functions. Journal of Computational Physics 163:51–67
- Sapsis TP, Lermusiaux PFJ (2009) Dynamically orthogonal field equations for continuous stochastic dynamical systems. Physica D: Nonlinear Phenomena 238(23–24):2347– 2360
- Schneider T, Schmidt H (2010) Unified command and control for heterogeneous marine sensing networks. Journal of Field Robotics 27(6):876–889
- Schofield O, Glenn S, Orcutt J, Arrott M, Meisinger M, Gangopadhyay A, Brown W, Signell R, Moline M, Chao Y, Chien S, Thompson D, Balasuriya A, Lermusiaux P, Oliver M (2010) Automated sensor network to advance ocean science. Eos, Transactions American Geophysical Union 91(39):345–346
- Sethian JA (1999a) Fast marching methods. SIAM Rev 41(2):199–235
- Sethian JA (1999b) Level Set Methods and Fast Marching Methods: Evolving Interfaces in Computational Geometry, Fluid Mechanics, Computer Vision, and Materials Science. Cambridge University Press: Cambridge, U.K.
- Simmonet E, Dijkstra H, Ghil M (2009) Bifurcation Analysis of Ocean, Atmosphere, and Climate Models. In 'Computational Methods for the Atmosphere and the Oceans', vol XIV, p. 187-229. Handbook of Numerical Analysis
- Smith RN, Chao Y, Li PP, Caron DA, Jones BH, Sukhatme GS (2010) Planning and implementing trajectories for autonomous underwater vehicles to track evolving ocean processes based on predictions from a regional ocean model. International Journal of Robotic Research 29(12):1475– 1497
- Soulignac M, Taillibert P, Rueher M (2009) Time-minimal path planning in dynamic current fields. In: Robotics and Automation, 2009. ICRA '09. IEEE International Conference on, pp 2473 –2479
- Subramani D (2014) Energy optimal path planning in timedependent flow fields using dynamically orthogonal levelset equations. Master's thesis, Computation for Design and Optimization (CDO) Program, Massachusetts Institute of Technology
- Sussman M, Smereka P, Osher S (1994) A Level Set Approach for Computing Solutions to Incompressible Two-Phase Flow. Journal of Computational Physics 114:146– 159
- Thompson DR, Chien SA, Chao Y, Li P, Arrott M, Meisinger M, Balasuriya AP, Petillo S, Schofield O (2009) Glider Mission Planning in a Dynamic Ocean Sensorweb. In: SPARK Workshop on Scheduling and Planning Applications, International Conference on Automated Planning and Scheduling
- Thompson DR, Chien SA, Chao Y, Li P, Cahill B, Levin J, Schofield O, Balasuriya AP, Petillo S, Arrott M, Meisinger M (2010) Spatiotemporal path planning in strong, dynamic, uncertain currents. In: Proceedings of IEEE International Conference on Robotics and Automation, pp

4778 - 4783

- Tonon D (2011) Regularity Results for Hamilton-Jacobi Equations. PhD thesis, Scuola Internazionale Superiore di Studi Avanzati
- Ueckermann M, Lermusiaux P, Sapsis T (2013) Numerical schemes for dynamically orthogonal equations of stochastic fluid and ocean flows. Journal of Computational Physics 233:272 294
- Ueckermann MP, Lermusiaux PFJ (2011) 2.29 Finite Volume MATLAB Framework Documentation. Tech. rep., MSEAS Group, Massachusetts Institute of Technology, Cambridge, MA USA
- Van Leer B (1977) Towards the ultimate conservative difference scheme. IV. A new approach to numerical convection. Journal of Computational Physics 23(3):276 – 299
- Vasudevan C, Ganesan K (1996) Case-based path planning for autonomous underwater vehicles. Autonomous Robots 3:79–89
- Wang D, Lermusiaux PFJ, Haley PJ, Eickstedt D, Leslie WG, Schmidt H (2009) Acoustically focused adaptive sampling and on-board routing for marine rapid environmental assessment. Journal of Marine Systems 78:S393–S407
- Warren CW (1990) A technique for autonomous underwater vehicle route planning. In: Autonomous Underwater Vehicle Technology, Proceedings of the Symposium on, pp 201–205
- Witt J, Dunbabin M (2008) Go with the flow: Optimal auv path planning in coastal environments. In: Proceedings of Australasian Conference on Robotics and Automation
- Yang K, Gan S, Sukkarieh S (2010) An efficient path planning and control algorithm for ruavs in unknown and cluttered environments. Journal of Intelligent and Robotic Systems 57:101–122
- Yigit K (2011) Path planning methods for autonomous underwater vehicles. Master's thesis, Department of Mechanical Engineering, Massachusetts Institute of Technology
- Yilmaz NK, Evangelinos C, Lermusiaux P, Patrikalakis NM (2008) Path planning of autonomous underwater vehicles for adaptive sampling using mixed integer linear programming. IEEE Journal of Oceanic Engineering 33(4):522–537
- Zhang F, Fratantoni DM, Paley D, Lund J, Leonard NE (2007) Control of coordinated patterns for ocean sampling. International Journal of Control 80(7):1186–1199
- Zhang W, Inane T, Ober-Blobaum S, Marsden JE (2008) Optimal trajectory generation for a glider in time-varying 2D ocean flows B-spline model. In: Robotics and Automation, 2008. ICRA 2008. IEEE International Conference on, pp 1083-1088