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A Sequential Algorithm for Jerk Limited Speed Planning / Consolini, L.; Locatelli, M.; Minari, A.. - In: IEEE TRANSACTIONS ON AUTOMATION SCIENCE AND ENGINEERING. - ISSN 1545-5955. - (2021), pp. 1-18. [10.1109/TASE.2021.3111758]

Availability: This version is available at: 11381/2905629 since: 2021-12-16T12:45:02Z

Publisher: Institute of Electrical and Electronics Engineers Inc.

Published DOI:10.1109/TASE.2021.3111758

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A Sequential Algorithm for Jerk Limited Speed Planning

Luca Consolini[®], *Member, IEEE*, Marco Locatelli[®], and Andrea Minari[®]

Abstract—In this article, we discuss a sequential algorithm 1 for the computation of a minimum-time speed profile over a 2 given path, under velocity, acceleration, and jerk constraints. 3 Such a problem arises in industrial contexts, such as automated 4 warehouses, where LGVs need to perform assigned tasks as 5 fast as possible in order to increase productivity. It can be reformulated as an optimization problem with a convex objective function, linear velocity and acceleration constraints, and non-8 convex jerk constraints, which, thus, represents the main source 9 of the difficulty. While existing nonlinear programming (NLP) 10 solvers can be employed for the solution of this problem, it turns 11 out that the performance and robustness of such solvers can be 12 enhanced by the sequential line-search algorithm proposed in 13 this article. At each iteration, a feasible direction, with respect 14 to the current feasible solution, is computed, and a step along 15 such direction is taken in order to compute the next iterate. The 16 computation of the feasible direction is based on the solution 17 of a linearized version of the problem, and the solution of the 18 linearized problem, through an approach that strongly exploits 19 its special structure, represents the main contribution of this 20 work. The efficiency of the proposed approach with respect to 21 existing NLP solvers is proven through different computational 22 experiments. 23

Note to Practitioners-This article was motivated by the needs 24 of LGV manufacturers. In particular, it presents an algorithm for 25 computing the minimum-time speed law for an LGV along a pre-26 assigned path, respecting assigned velocity, acceleration, and jerk 27 constraints. The solution algorithm should be: 1) fast, since speed 28 planning is made continuously throughout the workday, not only 29 when an LGV receives a new task but also during the execution of 30 the task itself, since conditions may change, e.g., if the LGV has to 31 be halted for security reasons and 2) reliable, i.e., it should return 32 solutions of high quality, because a better speed profile allows 33 to save time and even small percentage improvements, say a 5% 34 improvement, has a considerable impact on the productivity of 35 the warehouse, and, thus, determines a significant economic gain. 36 The algorithm that we propose meets these two requirements, and 37 we believe that it can be a useful tool for LGV manufacturers 38 and users. It is obvious that the proposed method also applies 39 to the speed planning problem for vehicles other than LGVs, 40 e.g., road vehicles. 41

Manuscript received June 29, 2021; accepted August 24, 2021. This article was recommended for publication by Associate Editor M. Robba and Editor C. Seatzu upon evaluation of the reviewers' comments. This work was supported in part by the Programme "FIL-Quota Incentivante" of the University of Parma and in part by the Fondazione Cariparma. (Corresponding author: Marco Locatelli.)

This article has supplementary material provided by the authors and color versions of one or more figures available at https://doi.org/10.1109/TASE.2021.3111758.

Digital Object Identifier 10.1109/TASE.2021.3111758

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Index Terms—Optimization, sequential line-search method, speed planning.

I. INTRODUCTION

A N IMPORTANT problem in motion planning is the computation of the minimum-time motion of a car-like vehicle from a start configuration to a target one while avoiding collisions (obstacle avoidance) and satisfying kinematic, dynamic, and mechanical constraints (for instance, on velocities, accelerations, and maximal steering angle). This problem can be approached in two ways.

- As a minimum-time trajectory planning, where both the path to be followed by the vehicle and the timing law on this path (i.e., the vehicle's velocity) are simultaneously designed. For instance, one could use the RRT* algorithm (see [1]).
- 2) As a (geometric) path planning followed by a minimumtime speed planning on the planned path (see [2]).

In this article, following the second paradigm, we assume 59 that the path that joins the initial and the final configuration 60 is assigned, and we aim at finding the time-optimal speed 61 law that satisfies some kinematic and dynamic constraints. 62 The problem can be reformulated as an optimization problem, 63 and it is quite relevant from the practical point of view. 64 In particular, in automated warehouses, the speed of LGVs 65 needs to be planned under acceleration and jerk constraints. 66 As previously mentioned, the solution algorithm should be 67 both fast and reliable. In our previous work [3], we proposed 68 an optimal time-complexity algorithm for finding the time-69 optimal speed law that satisfies constraints on maximum veloc-70 ity and tangential and normal acceleration. In the subsequent 71 work [4], we included a bound on the derivative of the 72 acceleration with respect to the arc length. In this article, 73 we consider the presence of jerk constraints (constraints on the 74 time derivative of the acceleration). The resulting optimization 75 problem is nonconvex and, for this reason, is significantly 76 more complex than the ones that we discussed in [3] and [4]. 77 The main contribution of this work is the development of a 78 line-search algorithm for this problem based on the sequential 79 solution of convex problems. The proposed algorithm meets 80 both requirements of being fast and reliable. The former 81 is met by heavily exploiting the special structure of the 82 optimization problem, the latter by the theoretical guarantee 83 that the returned solution is a first-order stationary point (in 84 practice, a local minimizer) of the optimization problem. 85

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86 A. Problem Statement

Here, we introduce the problem at hand more formally. 87 Let $\boldsymbol{\gamma}:[0, s_f] \to \mathbb{R}^2$ be a smooth function. The image set 88 $\gamma([0, s_f])$ is the path to be followed, $\gamma(0)$ the initial configu-89 ration, and $\gamma(s_f)$ the final one. Function γ has arc-length para-90 meterization, such that $(\forall \lambda \in [0, s_f]), \| \mathbf{y}'(\lambda) \| = 1$. In this 91 way, s_f is the path length. We want to compute the speed-law 92 that minimizes the overall transfer time (i.e., the time needed to 93 go from $\gamma(0)$ to $\gamma(s_f)$). To this end, let $\lambda:[0, t_f] \to [0, s_f]$ be 94 a differentiable monotone increasing function that represents 95 the vehicle's arc-length position along the curve as a function 96 of time, and let $v:[0, s_f] \to [0, +\infty)$ be such that $(\forall t \in$ 97 $[0, t_f]$ $\dot{\lambda}(t) = v(\lambda(t))$. In this way, v(s) is the derivative of the 98 vehicle arc-length position, which corresponds to the norm of 99 its velocity vector at position s. The position of the vehicle as 100 a function of time is given by $\mathbf{x}:[0, t_f] \to \mathbb{R}^2$, $\mathbf{x}(t) = \boldsymbol{\gamma}(\lambda(t))$. 101 The velocity and acceleration are given, respectively, by 102

103
$$\dot{\mathbf{x}}(t) = \mathbf{\gamma}'(\lambda(t))v(\lambda(t))$$

104
$$\ddot{\mathbf{x}}(t) = a_T(t) \boldsymbol{\gamma}'(\lambda(t)) + a_N(t) \boldsymbol{\gamma}'^{\perp}(\lambda(t))$$

where $a_T(t) = v'(\lambda(t))v(\lambda(t))$ and $a_N(t) = k(\lambda(t))v(\lambda(t))^2$ 105 are, respectively, the tangential and normal components of the 106 acceleration (i.e., the projections of the acceleration vector 107 $\ddot{\mathbf{x}}$ on the tangent and the normal to the curve). Moreover 108 $\gamma^{\prime \perp}(\lambda)$ is the normal to vector $\gamma^{\prime}(\lambda)$ and the tangent of γ^{\prime} 109 at λ . Here, $k:[0, s_f] \to \mathbb{R}$ is the scalar curvature, defined as 110 $k(s) = \langle y''(s), y'(s)^{\perp} \rangle$. Note that |k(s)| = ||y''(s)||. In the 111 following, we assume that $k(s) \in \mathcal{C}^1([0, s_f], \mathbb{R})$. The total 112 maneuver time, for a given velocity profile $v \in C^1([0, s_f], \mathbb{R})$, 113 is returned by the functional 114

¹¹⁵
$$\mathcal{F}: C^1([0, s_f], \mathbb{R}) \to \mathbb{R}, \quad \mathcal{F}(v) = \int_0^{s_f} v^{-1}(s) ds.$$
 (1)

¹¹⁶ In our previous work [3], we considered the problem

$$\min_{v \in \mathcal{V}} \mathcal{F}(v) \tag{2}$$

where the feasible region $\mathcal{V} \subset C^1([0, s_f], \mathbb{R})$ is defined by the following set of constraints:

$$v(0) = 0, \quad v(s_f) = 0$$
 (3a)

$$0 < v(s) < v_{\max}, s \in [0, s_f]$$
 (3b)

$$|v'(s)v(s)| \le A, \quad s \in [0, s_f] \tag{3c}$$

$$|k(s)|p(s)^2 \le A_N, s \in [0, s_f]$$
 (3d)

$$v_{\text{max}}$$
, A, and A_N are upper bounds for the velocity, the

whe 124 tangential acceleration, and the normal acceleration, respec-125 tively. Constraints (3a) are the initial and final interpolation 126 conditions, while constraints (3b)–(3d) limit velocity and the 127 tangential and normal components of acceleration. In [3], 128 we presented an algorithm, with linear-time computational 129 complexity with respect to the number of variables, which 130 provides an optimal solution of (2) after spatial discretiza-131 tion. One limitation of this algorithm is that the obtained 132 velocity profile is Lipschitz¹ but not differentiable so that 133 the vehicle's acceleration is discontinuous. With the aim 134

¹A function $f:\mathbb{R} \to \mathbb{R}$ is *Lipschitz* if there exists a real positive constant *L* such that $(\forall x, y \in \mathbb{R}) | f(x) - f(y) | \le L|x - y|$.

of obtaining a smoother velocity profile, in the subsequent work [4], we required that the velocity be differentiable, and we imposed a Lipschitz condition (with constant J) on its derivative. In this way, after setting $w = v^2$, the feasible region of the problem $\mathcal{W} \subset C^1([0, s_f], \mathbb{R})$ is defined by the set of functions $w \in C^1([0, s_f], \mathbb{R})$ that satisfy the following set of constraints:

$$w(0) = 0, \quad w(s_f) = 0$$
 (4a) 142

$$0 \le w(s) \le v_{\max}^2, \quad s \in \begin{bmatrix} 0, s_f \end{bmatrix} \quad (4b) \quad {}^{143}$$

$$\frac{1}{2}|w'(s)| \le A, \quad s \in [0, s_f]$$
(4c) 144

$$|k(s)|w(s) \le A_N, \quad s \in [0, s_f] \tag{4d}$$

$$|w'(s_1) - w'(s_2)| \le J|s_1 - s_2|, \quad s_1, s_2 \in [0, s_f].$$
 (4e) 146

Then, we end up with the problem

$$\min_{w \in \mathcal{W}} G(w) \tag{5} 148$$

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149

where the objective function is

$$G: C^{1}([0, s_{f}], \mathbb{R}) \to \mathbb{R}, \quad G(w) = \int_{0}^{s_{f}} w^{-1/2}(s) ds.$$
 (6) 150

The objective function (6) and constraints (4a)-(4d) cor-151 respond to the ones in problem (2) after the substitution 152 $w = v^2$. Note that this change of variable is well known in 153 the literature. It has been first proposed in [5], while, in [6], 154 it is observed that Problem (2) becomes convex after this 155 change of variable. The added set of constraints (4e) is a 156 Lipschitz condition on the derivative of the squared velocity w. 157 It is used to enforce a smoother velocity profile by bounding 158 the second derivative of the squared velocity with respect 159 to arc length. Note that constraints (4) are linear, and the 160 objective function (6) is convex. In [4], we proposed an 161 algorithm for solving a finite-dimensional approximation of 162 Problem (4). The algorithm exploited the particular structure 163 of the resulting convex finite-dimensional problem. This article 164 extends the results of [4]. It considers a nonconvex varia-165 tion of Problem (4), in which constraint (4e) is substituted 166 with a constraint on the time derivative of the acceleration 167 $|\dot{a}(t)| \leq J$, where $a(t) = (d/dt)v(\lambda(t)) = v'(\lambda(t))v(\lambda(t)) =$ 168 $(1/2)w'(\lambda(t))$. Then, we set 169

$$j_L(t) = \dot{a}(t) = \frac{1}{2}w''(s(t))\sqrt{(w(s(t)))}.$$
¹⁷⁰

This quantity is commonly called "jerk." Bounding the absolute value of jerk allows to avoid sudden changes of acceleration and obtain a smoother motion. Then, we end up with the following minimum-time problem.

Problem 1 (Smooth Minimum-Time Velocity Planning 175 Problem: Continuous Version): 176

$$\min_{w \in C^2} \int_0^{s_f} w(s)^{-1/2} \, ds \tag{177}$$

$$w(0) = 0, \quad w(s_f) = 0$$
 178

$$\frac{1}{2}|w'(s)| \le A, \quad s \in [0, s_f] \tag{7} \quad \text{1BC}$$

$$\frac{1}{2}|w''(s)\sqrt{w(s)}| \le J \quad s \in [0, s_f]$$
(8) 181

where μ^+ is the square velocity upper bound depending on 182 the shape of the path, i.e., 183

184
$$\mu^+(s) = \min\left\{v_{\max}^2, \frac{A_N}{|k(s)|}\right\}$$

where v_{max} , A_N , and k are the maximum vehicle velocity, 185 the maximum normal acceleration, and the path curvature, 186 respectively. Parameters A and J are the bounds represent-187 ing the limitations on the (tangential) acceleration and the 188 jerk, respectively. For the sake of simplicity, we consider 189 constraints (7) and (8) symmetric and constant. However, the 190 following development could be easily extended to the non-191 symmetric and nonconstant case. Note that the jerk con-192 straint (8) is nonconvex. The continuous problem is discretized 193 as follows. We subdivide the path into n-1 intervals of 194 equal length, i.e., we evaluate function w at points $s_i =$ 195 $((i-1)s_f)/(n-1)$, $i = 1, \ldots, n$, so that we have the fol-196 lowing *n*-dimensional vector of variables: 197

198
$$\mathbf{w} = (w_1, w_2, \dots, w_n) = (w(s_1), w(s_2), \dots, w(s_n)).$$

Then, the finite dimensional version of the problem is given 199 as follows. 200

Problem 2 (Smooth Minimum-Time Velocity Planning 201 Problem: Discretized Version): 202

$$\min_{\mathbf{w}\in\mathbb{R}^{n}} \sum_{i=1}^{n-1} \frac{2h}{\sqrt{w_{i+1}} + \sqrt{w_{i}}}$$
(9)
$$04 \qquad 0 \le \mathbf{w} \le \mathbf{u}$$
(10)

$$0 \le \mathbf{w} \le \mathbf{u} \tag{10}$$

205
$$w_{i+1} - w_i \le 2hA, \quad i = 1, \dots, n-1$$
 (11)
 $w_i - w_{i+1} \le 2hA, \quad i = 1, \dots, n-1$ (12)

$$w_i - w_{i+1} \le 2nA, \quad i = 1, \dots, n-1$$

207
$$(w_{i-1} - 2w_i + w_{i+1})\sqrt{i = 2, \dots, n-1}$$

$$-(w_{i-1}-2w_i+w_{i+1})\sqrt{\frac{\ell_i(\mathbf{w})}{4}} \le 2h^2 J$$

 $\leq 2h^2 J$

(13)

(14)

(15)

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210

212

where 211

 $\ell_i(\mathbf{w}) = w_{i+1} + w_{i-1} + 2w_i$

 $i=2,\ldots,n-1$

while
$$u_i = \mu^+(s_i)$$
, for $i = 1, ..., n$, and, in particular,
 $u_1 = 0$ and $u_n = 0$ since we are assuming that the initial
and final velocities are equal to 0. The objective function (9)
is an approximation of (6) given by the Riemann sum of
the intervals obtained by dividing each interval $[s_i, s_{i+1}]$, for
 $i = 1, ..., n - 1$, in two subintervals of the same size.
Constraints (11) and (12) are obtained by a finite difference
approximation of w' . Constraints (13) and (14) are obtained by
using a second-order central finite difference to approximate
 w'' , while w is approximated by a weighted arithmetic mean
of three consecutive samples. Due to jerk constraints (13)
and (14), Problem 2 is nonconvex and cannot be solved with
the algorithm presented in [4].

B. Main Result 226

The main contribution of this article is the development of 227 a new solution algorithm for finding a local minimum of the 228

nonconvex Problem 2. As detailed in next sections, we propose 229 to solve Problem 2 by a line-search algorithm based on the 230 sequential solution of convex problems. The algorithm is an 231 iterative one where the following operations are performed at 232 each iteration. 233

1) Constraint Linearization: We first define a convex prob-234 lem by linearizing constraints (13) and (14) through a first-235 order Taylor approximation around the current point $\mathbf{w}^{(k)}$. 236 Different from other sequential algorithms for nonlinear pro-237 gramming (NLP) problems, we keep the original convex 238 objective function. The linearized problem is introduced in 239 Section II. 240

2) Computation of a Feasible Descent Direction: The con-241 vex problem (actually, a relaxation of such problem) is solved 242 in order to compute a feasible descent direction $\delta \mathbf{w}^{(k)}$. The 243 main contribution of this article lies in this part. The compu-244 tation requires the minimization of a suitably defined objective 245 function through a further iterative algorithm. At each iteration 246 of this algorithm, the following operations are performed: 247

C. Objective Function Evaluation

Such evaluation requires the solution of a problem with 249 the same objective function but subject to a subset of the 250 constraints. The special structure of the resulting subproblem 251 is heavily exploited in order to solve it efficiently. This is the 252 topic of Section III. 253

D. Computation of a Descent Step

Some Lagrange multipliers of the subproblem define a 255 subgradient for the objective function. This can be employed 256 to define a linear programming (LP) problem that returns a 257 descent step for the objective function. This is the topic of 258 Section IV. 259

Line Search: Finally, a standard line search along the half-260 line $\mathbf{w}^{(k)} + \alpha \delta \mathbf{w}^{(k)}$, $\alpha \ge 0$, is performed. 261

Sections II-IV detail all what we discussed above. Next, 262 in Section V, we present different computational experiments. 263

E. Comparison With Existing Literature

Although many works consider the problem of 265 minimum-time speed planning with acceleration constraints 266 (see [7]–[9]), relatively few consider jerk constraints. Perhaps, 267 this is also due to the fact that the jerk constraint is nonconvex 268 so that its presence significantly increases the complexity of 269 the optimization task. One can use a general-purpose NLP 270 solver (such as SNOPT or IPOPT) for finding a local solution 271 of Problem 2, but the required time is, in general, too large for 272 the speed planning application. As outlined in Section I-D, 273 in this work, we tackle this problem through an approach 274 based on the solution of a sequence of convex subproblems. 275 There are different approaches in the literature based on the 276 sequential solution of convex subproblems. In [10], it is first 277 observed that the problem with acceleration constraints but no 278 jerk constraints for robotic manipulators can be reformulated 279 as a convex one with linear constraints, and it is solved 280 by a sequence of LP problems obtained by linearizing the 281

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objective function at the current point, i.e., the objective 282 function is replaced by its supporting hyperplane at the 283 current point, and by introducing a trust region centered at the 284 current point. In [11] and [12], it is further observed that this 285 problem can be solved very efficiently through the solution 286 of a sequence of 2-D LP problems. In [13], an interior point 287 barrier method is used to solve the same problem based on 288 Newton's method. Each Newton step requires the solution of 289 a KKT system, and an efficient way to solve such systems 290 is proposed in that work. Moving to approaches also dealing 291 with jerk constraints, we mention [14]. In this work, it is 292 observed that jerk constraints are nonconvex but can be 293 written as the difference between two convex functions. 294 Based on this observation, the authors solve the problem by 295 a sequence of convex subproblems obtained by linearizing 296 at the current point the concave part of the jerk constraints 297 and by adding a proximal term in the objective function that 298 plays the same role as a trust region, preventing from taking 299 too large steps. In [15] a slightly different objective function 300 is considered. Rather than minimizing the traveling time 301 along the given path, the integral of the squared difference 302 between the maximum velocity profile and the computed 303 velocity profile is minimized. After representing time-varying 304 control inputs as products of parametric exponential and 305 polynomial functions, the authors reformulate the problem in 306 such a way that its objective function is convex quadratic, 307 while nonconvexity lies in difference-of-convex functions. 308 The resulting problem is tackled through the solution of a 309 sequence of convex subproblems obtained by linearizing 310 the concave part of the nonconvex constraints. In [16], the 311 problem of speed planning for robotic manipulators with jerk 312 constraints is reformulated in such a way that nonconvexity 313 lies in simple bilinear terms. Such bilinear terms are replaced 314 by the corresponding convex and concave envelopes, obtaining 315 the so-called McCormick relaxation, which is the tightest 316 possible convex relaxation of the nonconvex problem. Other 317 approaches dealing with jerk constraints do not rely on 318 the solution of convex subproblems. For instance, in [17], 319 a concatenation of fifth-order polynomials is employed to 320 provide smooth trajectories, which results in quadratic jerk 321 profiles, while, in [18], cubic polynomials are employed, 322 323 resulting in piecewise constant jerk profiles. The decision process involves the choice of the phase durations, i.e., 324 of the intervals over which a given polynomial applies. A 325 very recent and interesting approach to the problem with 326 jerk constraints is [19]. In this work, an approach based 327 on numerical integration is discussed. Numerical integration 328 has been first applied under acceleration constraints in [20] 329 and [21]. In [19], jerk constraints are taken into account. The 330 algorithm detects a position s along the trajectory where the 331 jerk constraint is singular, that is, the jerk term disappears 332 from one of the constraints. Then, it computes the speed 333 profile up to s by computing two maximum jerk profiles and 334 then connecting them by a minimum jerk profile, found by a 335 shooting method. In general, the overall solution is composed 336 of a sequence of various maximum and minimum jerk 337 profiles. This approach does not guarantee reaching a local 338 minimum of the traversal time. Moreover, since Problem 4 339

has velocity and acceleration constraints, the jerk constraint is singular for all values of s so that the algorithm presented in [19] cannot be directly applied to Problem 4. 342

Some algorithms use heuristics to quickly find sub-343 optimal solutions of acceptable quality. For instance, 344 Villagra *et al.* [22] propose an algorithm that applies to curves 345 composed of clothoids, circles, and straight lines. The algo-346 rithm does not guarantee the local optimality of the solution. 347 Raineri and Guarino Lo Bianco [23] present an efficient 348 heuristic algorithm. Also, this method does not guarantee 349 global nor local optimality. Various works in the literature 350 consider jerk bounds in the speed optimization problem for 351 robotic manipulators instead of mobile vehicles. This is a 352 slightly different problem but mathematically equivalent to 353 Problem (1). In particular, paper [24] presents a method based 354 on the solution of a large number of nonlinear and nonconvex 355 subproblems. The resulting algorithm is slow due to a large 356 number of subproblems; moreover, the authors do not prove its 357 convergence. Zhang et al. [25] propose a similar method that 358 gives a continuous-time solution. Again, the method is com-359 putationally slow since it is based on the numerical solution of 360 a large number of differential equations; moreover, this article 361 does not contain proof of convergence or local optimality. 362 Some other works replace the jerk constraint with pseudo-363 *jerk*, that is, the derivative of the acceleration with respect 364 to arc length, obtaining a constraint analogous to (4e) and 365 ending up with a convex optimization problem. For instance, 366 Zhang et al. [26] add to the objective function a pseudo-jerk 367 penalizing term. This approach is computationally convenient, 368 but substituting (8) with (4e) may be overly restrictive at low 369 speeds. 370

F. Statement of Contribution

The method presented in this article is a sequential convex 372 one that aims at finding a local optimizer of Problem 2. 373 To be more precise, as usual with nonconvex problems, only 374 convergence to a stationary point can usually be proved. 375 However, the fact that the sequence of generated feasible 376 points is decreasing with respect to the objective function 377 values usually guarantees that the stationary point is a local 378 minimizer, except in rather pathological cases (see [27, p. 19]). 379 Moreover, in our experiments, even after running a local solver 380 from different starting points, we have never been able to 38 detect local minimizers better than the one returned by the 382 method we propose. Thus, a possible, nontrivial, topic for 383 future research could be that of proving the global optimality 384 of the solution. To the best of our knowledge and as detailed 385 in the following, this algorithm is more efficient than the ones 386 existing in the literature since it leverages the special struc-387 ture of the subproblems obtained as local approximations of 388 Problem 2. We discussed this class of problems in our previous 389 work [28]. This structure allows computing very efficiently a 390 feasible descent direction for the main line-search algorithm; 391 it is one of the key elements that allow us to outperform 392 generic NLP solvers. In summary, the main contributions of 393 this work are: 1) on the theoretical side, the development of an 394 approach for which a rigorous mathematical analysis has been 395



Fig. 1. Flowchart of algorithm SCA. The dashed block corresponds to a call of the procedure ComputeUpdate, proposed to solve Problem 3, which represents the main contribution of this article.

performed, proving a convergence result to a stationary point 396 (see Section II) and 2) on the computational side, to exploit 397 heavily the structure of the problem in order to implement the 398 approach in a fairly efficient way (see Sections III and IV) 399 so that its computing times outperform those of nonlinear 400 solvers and are competitive with heuristic approaches that are 401 only able to return suboptimal solutions of lower quality (see 402 Section V). 403

404 II. SEQUENTIAL ALGORITHM BASED ON CONSTRAINT 405 LINEARIZATION

To account for the nonconvexity of Problem 2, we propose 406 a line-search method based on the solution of a sequence of 407 special structured convex problems. Throughout this article, 408 we call this algorithm Sequential Convex Algorithm (SCA), 409 and its flowchart is shown in Fig. 1. It belongs to the class of 410 Sequential Convex Programming algorithms, where, at each 411 iteration, a convex subproblem is solved. In what follows, 412 we denote by Ω the feasible region of Problem 2. At each 413 iteration k, we replace the current point $\mathbf{w}^{(k)} \in \Omega$ with a 414 new point $\mathbf{w}^{(k)} + \alpha^{(k)} \delta \mathbf{w}^{(k)} \in \Omega$, where the step size $\alpha^{(k)} \in$ 415 [0, 1] is obtained by a *line search* along the descent direction 416 $\delta \mathbf{w}^{(k)}$, which, in turn, is obtained through the solution of a 417 convex problem. The constraints of the convex problem are 418 linear approximations of (10)–(14) around $\mathbf{w}^{(k)}$, while the 419 objective function is the original one. Then, the problem that 420 we consider to compute the direction $\delta \mathbf{w}^{(k)}$ is given in the 421 following (superscript k of $\mathbf{w}^{(k)}$ is omitted): 422

423 Problem 3:

$$_{424} \quad \min_{\delta w \in \mathbb{R}^n} \sum_{i=1}^{n-1} \frac{2h}{\sqrt{w_{i+1} + \delta w_{i+1}} + \sqrt{w_i + \delta w_i}}$$
(16)

$$l_{B} \leq \delta w \leq u_{B} \tag{17}$$

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$$\delta w_{i+1} - \delta w_i \le b_{A_i}, \quad i = 1, \dots, n-1$$
 (18)

$$\delta w_i - \delta w_{i+1} \le b_{Di}, \quad i = 1, \dots, n-1$$
 (19) 42

$$\delta w_i - \eta_i \delta w_{i-1} - \eta_i \delta w_{i+1} \le b_{N_i}, \quad i = 2, \dots, n-1$$

$$\eta_i \delta w_{i-1} + \eta_i \delta w_{i+1} - \delta w_i \le b_{P_i}, \quad i = 2, \dots, n-1$$

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where $\mathbf{l}_{\mathbf{B}} = -\mathbf{w}$ and $\mathbf{u}_{\mathbf{B}} = \mathbf{u} - \mathbf{w}$ (recall that \mathbf{u} has been introduced in (10), and its components have been defined immediately in Problem 2), while parameters η , $\mathbf{b}_{\mathbf{A}}$, $\mathbf{b}_{\mathbf{D}}$, $\mathbf{b}_{\mathbf{N}}$, and $\mathbf{b}_{\mathbf{P}}$ depend on the point \mathbf{w} around which the constraints (10)–(14) are linearized. More precisely, we have

$$b_{A_i} = 2hA - w_{i+1} + w_i \tag{437}$$

$$b_{Di} = 2hA - w_i + w_{i+1}$$
 438

$$\eta_i = \frac{3w_{i+1} + 3w_{i-1} + 2w_i}{2(w_{i+1} + w_{i-1} + 6w_i)}$$
⁴³⁹

$$b_{P_i} = \sqrt{\ell_i(\mathbf{w})} \frac{8h^2 J + (w_{i-1} - 2w_i + w_{i+1})\sqrt{\ell_i(\mathbf{w})}}{2(w_{i+1} + w_{i-1} + 6w_i)}$$

$$b_{N_i} = \sqrt{\ell_i(\mathbf{w})} \frac{8h^2 J - (w_{i-1} - 2w_i + w_{i+1})\sqrt{\ell_i(\mathbf{w})}}{2(w_{i+1} + w_{i-1} + 6w_i)}$$
(22) 44

where ℓ_i is defined in (15). The following proposition is an immediate consequence of the feasibility of **w**. 442

Proposition 1: All parameters η , \mathbf{b}_A , \mathbf{b}_D , \mathbf{b}_N , and \mathbf{b}_P are nonnegative.

The proposed approach follows some standard ideas of 446 sequential quadratic approaches employed in the literature 447 about nonlinearly constrained problems. However, a quite 448 relevant difference is that the true objective function (9) is 449 employed in the problem to compute the direction, rather 450 than a quadratic approximation of such function. This choice 451 comes from the fact that the objective function (9) has some 452 features (in particular, convexity and being decreasing), which, 453 combined with the structure of the linearized constraints, 454 allows for an efficient solution of Problem 3. Problem 3 is 455 a convex problem with a nonempty feasible region ($\delta w = 0$ is 456 always a feasible solution) and, consequently, can be solved by 457 existing NLP solvers. However, such solvers tend to increase 458 computing times since they need to be called many times 459 within the iterative algorithm SCA. The main contribution of 460 this article lies in the routine computeUpdate (see dashed 461 block in Fig. 1), which is able to solve Problem 3 and effi-462 ciently returns a descent direction $\delta \mathbf{w}^{(k)}$. To be more precise, 463 we solve a *relaxation* of Problem 3. Such relaxation, as well 464 as the routine to solve it, is detailed in Sections III and IV. 465 In Section III, we present efficient approaches to solve some 466 subproblems, including proper subsets of the constraints. Then, 467 in Section IV, we address the solution of the relaxation of 468 Problem 3. 469

Remark 1: It is possible to see that, if one of the constraints (13) and (14) is active at $\mathbf{w}^{(k)}$, then, along the direction $\delta \mathbf{w}^{(k)}$ computed through the solution of the linearized Problem 3, it holds that $\mathbf{w}^{(k)} + \alpha \delta \mathbf{w}^{(k)} \in \Omega$ for any sufficiently small $\alpha > 0$. In other words, small perturbations of the current solution $\mathbf{w}^{(k)}$ along direction $\delta \mathbf{w}^{(k)}$ do not lead outside the feasible region Ω . This fact is illustrated in Fig. 2. Let us



Fig. 2. Constraints (13) and (14) and their linearization $(C = 4h^2 J)$.

rewrite constraints (13) and (14) as follows:

$$|(x-2y)\sqrt{x}| \le C \tag{23}$$

where $x = \ell_i(\mathbf{w})$, $y = 2w_i$, and $C = 4h^2 J$ is a constant. The 479 feasible region associated with constraint (23) is reported in 480 Fig. 2. In particular, it is the region between the blue and red 481 curves. Suppose that constraint $y < (x/2) + (C/2\sqrt{x})$ is active 482 at $\mathbf{w}^{(k)}$ (the case when $y \ge (x/2) - (C/2\sqrt{x})$ is active can 483 be dealt with in a completely analogous way). If we linearize 484 such constraint around $\mathbf{w}^{(k)}$, then we obtain a linear constraint 485 (black line in Fig. 2), which defines a region completely 486 contained into the one defined by the nonlinear constraint 487 $y \le (x/2) + (C/2\sqrt{x})$. Hence, for each direction $\delta \mathbf{w}^{(k)}$ feasible 488 with respect to the linearized constraint, we are always able to 489 perform sufficiently small steps, without violating the original 490 nonlinear constraints, i.e., for $\alpha > 0$ small enough, it holds 491 that $\mathbf{w}^{(k)} + \alpha \delta \mathbf{w}^{(k)} \in \Omega$. 492

493 Constraints (13) and (14) can also be rewritten as follows:

494
$$w_{i-1} + w_{i+1} - 2w_i - 4h^2 J(\ell_i(\mathbf{w}))^{-\frac{1}{2}} \le 0$$
 (24)

495
$$2w_i - w_{i-1} - w_{i+1} - 4h^2 J(\ell_i(\mathbf{w}))^{-\frac{1}{2}} \le 0.$$
 (25)

⁴⁹⁶ Note that the functions on the left-hand side of these
⁴⁹⁷ constraints are concave. Now, we can define a variant of
⁴⁹⁸ Problem 3 where constraints (20) and (21) are replaced by
⁴⁹⁹ the following linearizations of constraints (24) and (25):

 $\theta_i = \frac{1 + 2h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}}{2 - 4h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}}$

$$-\beta_i \delta w_{i-1} - \beta_i \delta w_{i+1} + \delta w_i \le b'_{N_i} \tag{26}$$

$$\theta_i \delta w_{i-1} + \theta_i \delta w_{i+1} - \delta w_i \le b'_{P_i} \tag{27}$$

(28)

502 where

500

501

$$\beta_{i} = \frac{1 - 2h^{2}J(\ell_{i}(\mathbf{w}))^{-\frac{3}{2}}}{2 + 4h^{2}J(\ell_{i}(\mathbf{w}))^{-\frac{3}{2}}}$$
$$b_{N_{i}}' = \frac{6h^{2}J(\ell_{i}(\mathbf{w}))^{-\frac{1}{2}}}{3}$$

506

$$b'_{N_i} = 2 + 4h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}$$

 $b'_{P_i} = rac{6h^2 J(\ell_i(\mathbf{w}))^{-\frac{1}{2}}}{2 - 4h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}}.$

The following proposition states that constraints (26) and (27) are tighter than constraints (20) and (21). **Proposition 2:** For all i = 2, ..., n - 1, it holds that $\beta_i \leq \frac{509}{\eta_i} \leq \theta_i$. Equality $\eta_i = \theta_i$ holds if the corresponding nonlinear constraint (24) is active at the current point **w**. Similarly, $\eta_i = \frac{511}{\beta_i}$ holds if the corresponding nonlinear constraint (25) is active at the current point **w**.

Proof: We only prove the results about θ_i and η_i . Those about β_i and η_i are proved in a completely analogous way. By definition of η_i and θ_i , we need to prove that

$$\frac{3w_{i+1} + 3w_{i-1} + 2w_i}{w_{i+1} + 6w_i + w_{i-1}} \le \frac{1 + 2h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}}{2 - 4h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}}.$$

After few simple computations, this inequality can be 518 rewritten as 519

$$4h^2 J(\ell_i(\mathbf{w}))^{-\frac{1}{2}} \ge (w_{i-1} - 2w_i + w_{i+1})$$
520

which holds in view of feasibility of **w** and, moreover, holds as an equality if constraint (24) is active at the current point **w**, as we wanted to prove. \Box 522 523

In view of this result, by replacing constraints (20) and (21) with (26) and (27), we reduce the search space of the new displacement δw . On the other hand, the following proposition states that, with constraints (26) and (27), no line search is needed along the direction δw , i.e., we can always choose the step length $\alpha = 1$.

Proposition 3: If constraints (26) and (27) are employed asa replacement of constraints (20) and (21) in the definition ofProblem 3, then, for each feasible solution δw of this problem,it holds that $w + \delta w \in \Omega$.

Proof: For the sake of convenience, let us rewrite 534 Problem 2 in the following more compact form: 535

nin
$$f(\mathbf{w} + \boldsymbol{\delta w})$$
 536

$$\mathbf{c}(\mathbf{w} + \boldsymbol{\delta}\mathbf{w}) \le 0 \tag{29} \quad {}_{537}$$

where the vector function **c** contains all constraints ⁵³⁸ of Problem 2 and the nonlinear ones are given as ⁵³⁹ in (24) and (25) (recall that, in that case, vector **c** is a vector of ⁵⁴⁰ concave functions). Then, Problem 3 can be written as follows: ⁵⁴¹

min
$$f(\mathbf{w} + \delta \mathbf{w}) \quad \mathbf{c}(\mathbf{w}) + \nabla \mathbf{c}(\mathbf{w}) \delta \mathbf{w} \le 0.$$
 (30) 542

Now, it is enough to observe that, by concavity,

r

$$\mathbf{c}(\mathbf{w} + \boldsymbol{\delta}\mathbf{w}) \leq \mathbf{c}(\mathbf{w}) + \nabla \mathbf{c}(\mathbf{w}) \boldsymbol{\delta}\mathbf{w}$$
 544

543

so that each feasible solution of (30) is also feasible for (29). 545

The above proposition states that the feasible region of Problem 3, when constraints (26) and (27) are employed in its definition, is a subset of the feasible region Ω of the original Problem 2. As a final result of this section, we state the following theorem, which establishes convergence of algorithm SCA to a stationary (KKT) point of Problem 2.

Theorem 1: If algorithm SCA is run for an infinite number of iterations and there exists some positive integer value Ksuch that for all iterations $k \ge K$, constraints (26) and (27) are always employed in the definition of Problem 3, and then, the sequence of points $\{\mathbf{w}^{(k)}\}$ generated by the algorithm converges to a KKT point of Problem 2. In order to prove the theorem, we first need to prove some lemmas.

Lemma 1: The sequence $\{f(\mathbf{w}^{(k)})\}$ of the function values at points generated by algorithm SCA converges to a finite value.

⁵⁶⁴ *Proof:* The sequence is nonincreasing and bounded from ⁵⁶⁵ below, e.g., by the value $f(\mathbf{u}_B)$, in view of the fact that the ⁵⁶⁶ objective function f is monotonic decreasing. Thus, it con-⁵⁶⁷ verges to a finite value.

Next, we need the following result based on strict convexity of the objective function f.

Lemma 2: For each $\delta > 0$ sufficiently small, it holds that

⁵⁷¹ min
$$\left\{ \max\{f(\mathbf{x}), f(\mathbf{y})\} - f\left(\frac{\mathbf{x} + \mathbf{y}}{2}\right) \right\}$$

⁵⁷² : $\mathbf{x}, \mathbf{y} \in \Omega, \|\mathbf{x} - \mathbf{y}\| \ge \delta \right\} \ge \varepsilon_{\delta} > 0.$ (31)

573 *Proof:* Due to strict convexity, it holds that, $\forall x \neq y$,

574
$$\max\{f(\mathbf{x}), f(\mathbf{y})\} - f\left(\frac{\mathbf{x}+\mathbf{y}}{2}\right) > 0.$$

575 Moreover, the function is a continuous one. Next, 576 we observe that the region

577
$$\{\mathbf{x}, \mathbf{y} \in \Omega : \|\mathbf{x} - \mathbf{y}\| \ge \delta\}$$

is a compact set. Thus, by the Weierstrass theorem, the minimum in (31) is attained, and it must be strictly positive, as we wanted to prove.

Finally, we prove that also the sequence of points generated by algorithm SCA converges to some point, feasible for Problem 2.

584 *Lemma 3*: It holds that

$$\|\delta \mathbf{w}^{(k)}\| \to 0$$

Proof: Let us assume, by contradiction, that, over some infinite subsequence with index set \mathcal{K} , it holds that $\|\delta \mathbf{w}^{(k)}\| \ge 2\rho > 0$ for all $k \in \mathcal{K}$, i.e.,

$$\|\mathbf{w}^{(k+1)} - \mathbf{w}^{(k)}\| \ge 2\rho > 0 \tag{32}$$

where $\mathbf{w}^{(k+1)} = \mathbf{w}^{(k)} + \delta \mathbf{w}^{(k)}$. Over this subsequence, it holds, by strict convexity, that

$$f(\mathbf{w}^{(k+1)}) \le f(\mathbf{w}^{(k)}) - \xi \quad \forall k \in \mathcal{K}$$
(33)

for some $\xi > 0$. Indeed, it follows by optimality of $\mathbf{w}^{(k)} + \delta \mathbf{w}^{(k)}$ for Problem 3 and convexity of f that

$$f(\mathbf{w}^{(k+1)}) \le f\left(\frac{\mathbf{w}^{(k+1)} + \mathbf{w}^{(k)}}{2}\right) \le f(\mathbf{w}^{(k)})$$

596 so that

585

589

592

595

597
$$\max\{f(\mathbf{w}^{(k)}), f(\mathbf{w}^{(k+1)})\} = f(\mathbf{w}^{(k)}).$$

Then, it follows from (32) and Lemma 2 that we can choose $\xi = \varepsilon_{\rho} > 0$. Thus, since (33) holds infinitely often, we should have $f(\mathbf{w}^{(k)}) \to -\infty$, which, however, is not possible in view of Lemma 1.

Now, we are ready to prove Theorem 1.

Proof: As a consequence of Lemma 3, it also holds that 603

$$\mathbf{w}^{(\kappa)} \to \bar{\mathbf{w}} \in \Omega.$$
 (34) 604

Indeed, all points $\mathbf{w}^{(k)}$ belong to the compact feasible region 605 Ω so that the sequence { $\mathbf{w}^{(k)}$ } admits accumulation points. However, due to Lemma 3, the sequence cannot have distinct accumulation points. 608

Now, let us consider the compact reformulation (29) of Problem 2 and the related linearization (30), equivalent to Problem 3 with the linearized constraints (26) and (27). Since the latter is a convex problem with linear constraints, its local minimizer $\delta \mathbf{w}^{(k)}$ (unique in view of strict convexity of the objective function) fulfills the following KKT conditions:

$$\nabla f\left(\mathbf{w}^{(k)} + \delta \mathbf{w}^{(k)}\right) + \boldsymbol{\mu}_{k}^{\top} \nabla \mathbf{c}\left(\mathbf{w}^{(k)}\right) = \mathbf{0}$$
615

$$\mathbf{c}(\mathbf{w}^{(k)}) + \nabla \mathbf{c}(\mathbf{w}^{(k)}) \delta \mathbf{w}^{(k)} \le 0$$
 61

$$\boldsymbol{\mu}_{k}^{\top}(\mathbf{c}(\mathbf{w}^{(k)}) + \nabla \mathbf{c}(\mathbf{w}^{(k)})\delta\mathbf{w}^{(k)}) = 0$$
⁶¹⁷

$$\boldsymbol{\mu}_k \ge \boldsymbol{0} \tag{35} \quad \text{618}$$

where μ_k is the vector of Lagrange multipliers. Now, by taking the limit of system (35), possibly over a subsequence, in order to guarantee convergence of the multiplier vectors μ_k to a vector $\bar{\mu}$, in view of Lemma 3 and (34), we have that

$$\nabla f(\bar{\mathbf{w}}) + \bar{\boldsymbol{\mu}}^{\top} \nabla \mathbf{c}(\bar{\mathbf{w}}) = \mathbf{0}$$
⁶²³

$$\mathbf{c}(\bar{\mathbf{w}}) \le 0$$
 62

$$\bar{\boldsymbol{\mu}}^{\top} \mathbf{c}(\bar{\mathbf{w}}) = 0 \tag{625}$$

$$ar{\iota} \geq 0$$
 626

645

646

or, equivalently, the limit point $\bar{\mathbf{w}}$ is a KKT point of Problem 2, as we wanted to prove.

İ

Remark 2: In algorithm SCA at each iteration, we solve to optimality Problem 3. This is indeed necessary for the final iterations to prove the convergence result stated in Theorem 1. However, during the first iterations, it is not necessary to solve the problem to optimality: finding a feasible descent direction is enough. This does not alter the theoretical properties of the algorithm and allows to reduce the computing times.

In the rest of this article, we refer to constraints (18) and 636 (19) as acceleration constraints, while constraints (20) and (21) 637 [or (26) and (27)] are called (linearized) negative acceleration 638 rate (NAR) and positive acceleration rate (PAR) constraints, 639 respectively. Also, note that, in the different subproblems 640 discussed in the following, we always refer to the linearization 641 with constraints (20) and (21) and, thus, with parameters 642 η_i , but the same results also hold for the linearization with 643 constraints (26) and (27) and, thus, with parameters θ_i and β_i . 644

III. SUBPROBLEM WITH ACCELERATION AND NAR CONSTRAINTS

In this section, we propose an efficient method to solve 647 Problem 3 when PAR constraints are removed. The solution 648 of this subproblem becomes part of an approach to solve 649 a suitable relaxation of Problem 3 and, in fact, under very 650 mild assumptions, to solve Problem 3 itself. This is clarified 651 in Section IV. We discuss: 1) the subproblem including 652 only (17) and the acceleration constraints (18) and (19); 2) the 653 subproblem including only (17) and the NAR constraints (20); 654

and 2) the subproblem including all constraints (17)–(20). 655 Throughout the section, we need the results stated in the 656 following two propositions. Let us consider problems with the 657 following form, where $N = \{1, ..., n\}$ and $M_{i} = \{1, ..., m_{i}\},\$ 658 $j \in N$: 659

$$\begin{array}{ll} \text{660} & \min \ g(x_1, \dots, x_n) \\ \\ \text{661} & x_j \le a_{i,j} x_{j-1} + b_{i,j} x_{j+1} + c_{i,j}, & i \in M_j, \ j \in N \\ \\ \text{662} & \ell_j \le x_j \le u_j, & j \in N \end{array}$$
(36)

where g is a monotonic decreasing function; $a_{i,j}, b_{i,j}, c_{i,j} \ge 0$, 663 for $i \in M_j$ and $j \in N$; $a_{i,1} = 0$ for $i \in M_1$; and $b_{i,n} = 0$ 664 for $i \in M_n$. The following result is proven in [28]. Here, 665 we report the proof in order to make this article self-contained. 666 We denote by P the feasible polytope of problem (36). 667 Moreover, we denote by \mathbf{z} the componentwise maximum of all 668 feasible solutions in P, i.e., for each $j \in N$, $z_j = \max_{\mathbf{x} \in P} x_j$ 669 (note that the above maximum value is attained since P is a 670 polytope). 671

Proposition 4: The unique optimal solution of (36) is the 672 componentwise maximum \mathbf{z} of all its feasible solutions. 673

Proof: If we are able to prove that the componentwise 674 maximum \mathbf{z} of all feasible solutions is itself a feasible solution, 675 by monotonicity of g, it must also be the unique optimal 676 solution. In order to prove that \mathbf{z} is feasible, we proceed 677 as follows. For $j \in N$, let \mathbf{x}^{*j} be the optimal solution of 678 $\max_{\mathbf{x}\in P} x_j$ so that $z_j = x_j^{*j}$. Since $\mathbf{x}^{*j} \in P$, then it must 679 hold that $\ell_j \leq z_j \leq u_j$. Moreover, let us consider the generic 680 constraint 681

$$x_j \le a_{i,j} x_{j-1} + b_{i,j} x_{j+1} + b_{i$$

for $i \in M_i$. It holds that 683

min $g(x_1,\ldots,x_n)$

692 693

694

 $z_{j} = x_{j}^{*j} \le a_{i,j} x_{j-1}^{*j} + b_{i,j} x_{j+1}^{*j} + c_{i,j}$ $\le a_{i,j} z_{j-1} + b_{i,j} z_{j+1} + c_{i,j}$ where the first inequality follows from feasibility of \mathbf{x}^{*j} , while 686 the second follows from nonnegativity of a_{ij} and b_{ij} and the 687 definition of z. Since this holds for all $j \in N$, the result is 688

proven. 689 Now, consider the problem obtained from (36) by removing 690

some constraints, i.e., by taking
$$M'_j \subseteq M_j$$
 for each $j \in N$

$$x_{j} \leq a_{i,j}x_{j-1} + b_{i,j}x_{j+1} + c_{i,j}, \quad i \in M'_{j}, \ j \in N$$

$$\ell_{j} \leq x_{j} \leq u_{j}, \quad j \in N.$$
 (37)

Later, we also need the result stated in the following 695 proposition. 696

Proposition 5: The optimal solution $\bar{\mathbf{x}}^*$ of problem (37) is 697 an upper bound for the optimal solution \mathbf{x}^* of problem (36), 698 i.e., $\bar{\mathbf{x}}^* \geq \mathbf{x}^*$. 699

Proof: It holds that \mathbf{x}^* is a feasible solution of prob-700 lem (37) so that, in view of Proposition 4, $\bar{\mathbf{x}}^* \geq$ x* 701 holds. 702

A. Acceleration Constraints 703

The simplest case is the one where we only consider the 704 acceleration constraints (18) and (19), besides constraints (17)705

with a generic upper bound vector $\mathbf{y} > \mathbf{0}$. The problem to be 706 solved is 707

$$\min_{\delta \mathbf{w} \in \mathbb{R}^n} \sum_{i=1}^{n-1} \frac{2h}{\sqrt{w_{i+1} + \delta w_{i+1}} + \sqrt{w_i + \delta w_i}}$$
⁷⁰⁹

$$l_{B} \leq \delta w \leq y$$
 710

$$\delta w_{i+1} - \delta w_i \le b_{A_i}, \quad i = 1, \dots, n-1$$

$$\delta w_i - \delta w_{i+1} \le b_{Di}, \quad i = 1, \dots, n-1.$$
 712

It can be seen that such a problem belongs to the class 713 of problems (36). Therefore, in view of Proposition 4, the 714 optimal solution of Problem 4 is the componentwise maximum 715 of its feasible region. Moreover, in [3], it has been proven that 716 Algorithm 1, based on a forward and a backward iteration 717 and with O(n) computational complexity, returns an optimal 718 solution of Problem 4.

Algorithm 1 Routine SolveAcc for the Solution of the
Problem With Acceleration Constraints
input : Upper bound y
output: δw
$\delta w_1 = 0, \ \delta w_n = 0 \ ;$
2 for $i = 1$ to $n - 1$ do
3
4 for $i = n - 1$ to 1 do
$\delta w_i = \min\{\delta w_{i+1} + b_{A_i}, y_i\}$
6 return δw

B. NAR Constraints

Now, we consider the problem only including NAR con-721 straints (20) and constraints (17) with upper bound vector \mathbf{y} 722 Problem 5: 723

$$\min_{\delta \mathbf{w} \in \mathbb{R}^n} \sum_{i=1}^{n-1} \frac{2h}{\sqrt{w_{i+1} + \delta w_{i+1}} + \sqrt{w_i + \delta w_i}}$$

$$0 < \delta \mathbf{w} < \mathbf{y}$$
(38)

$$\delta w_i \le \eta_i (\delta w_{i-1} + \delta w_{i+1}) + b_{N_i}, \quad i = 2, \dots, n-1$$
 726

where $y_1 = y_n = 0$ because of the boundary conditions. 728 Also, this problem belongs to the class of problems (36) 729 so that Proposition 4 states that its optimal solution is the 730 componentwise maximum of its feasible region. Problem 5 can 731 be solved by using the graph-based approach presented in [4] 732 and [28]. However, Cabassi et al. [4] show that, by exploiting 733 the structure of a simpler version of the NAR constraints, it is 734 possible to develop an algorithm more efficient than the graph-735 based one. Our purpose is to extend the results presented in [4] 736 to a case with different and more challenging NAR constraints 737 in order to develop an efficient algorithm outperforming the 738 graph-based one. 739

Now, let us consider the restriction of Problem 5 between 740 two generic indexes s and t such that $1 \le s < t \le n$, obtained 741 by fixing $\delta w_s = y_s$ and $\delta w_t = y_t$ and by considering only the 742

719

NAR and upper bound constraints at $s + 1, \ldots, t - 1$. Let δw^* 743 be the optimal solution of the restriction. We first prove the 744 following lemma. 745

Lemma 4: The optimal solution δw^* of the restriction of 746 Problem 5 between two indexes s and t, 1 < s < t < n, 747 is such that, for each $j \in \{s + 1, \dots, t - 1\}$, either $\delta w_i^* \leq y_i$ 748 or $\delta w_i^* \leq \eta_j (\delta w_{j+1}^* + \delta w_{j-1}^*) + b_{N_j}$ holds as an equality. 749

Proof: It is enough to observe that, in case both inequali-750 ties were strict for some *j*, then, in view of the monotonicity of 751 the objective function, we could decrease the objective func-752 tion value by increasing the value of δw_i^* , thus contradicting 753 optimality of δw^* . 754 Note that the above result also applies to the full Problem 5, 755 which corresponds to the special case s = 1, t = n with 756 $y_1 = y_n = 0$. In view of Lemma 4, we have that there exists 757 an index j, with $s < j \le t$, such that: 1) $\delta w_i^* = y_i$; 2) the 758 upper bound constraint is not active at $s + 1, \ldots, j - 1$; and 759 3) all NAR constraints $s + 1, \ldots, j - 1$ are active. Then, j is 760 the lowest index in $\{s + 1, \dots, t - 1\}$ where the upper bound 761 constraint is active If index *j* were known, then the following 762

observation allows returning the components of the optimal 763 solution between s and j. Let us first introduce the following 764 definitions of matrix **A** and vector **q**: 765

766
$$\mathbf{A} = \begin{bmatrix} 1 & -\eta_{s+1} & 0 & \cdots & 0 \\ -\eta_{s+2} & 1 & -\eta_{s+2} & \ddots & \vdots \\ 0 & \ddots & \ddots & \ddots & 0 \\ 0 & \cdots & 0 & -\eta_{j-1} & 1 \end{bmatrix}$$
767
$$\mathbf{q} = \begin{bmatrix} b_{N_{s+1}} + \eta_{s+1} y_s \\ b_{N_{s+2}} \\ \vdots \\ b_{N_{j-2}} \\ b_{N_{j-1}} + \eta_{j-1} y_j \end{bmatrix}.$$
(40)

Note that **A** is the square submatrix of the NAR constraints 768 restricted to rows s + 1 up to j - 1 and the related columns. 769 Observation 1: Let δw^* be the optimal solution of the 770 restriction of Problem 5 between s and t and let s < j. 771 If constraints $\delta w_s^* \leq y_s$, $\delta w_j^* \leq y_j$, and $\delta w_i^* \leq \eta_i (\delta w_{i+1}^* +$ 772 δw_{i-1}^*) + b_{N_i} , for $i = s + 1, \ldots, j - 1$, are all active, then 773 $\delta w_{s+1}^*, \ldots, \delta w_{i-1}^*$ are obtained by the solution of the following 774 tridiagonal system: 775

776
$$\delta w_s = y_s$$
777
$$\delta w_r - \eta_r \delta w_{r+1} - \eta_r \delta w_{r-1} = b_{Nr}, \quad r = s+1, \dots, j-1$$
778
$$\delta w_j = y_j$$

786

In the matrix form, the above tridiagonal linear system can 784 be written as 785

$$\mathbf{A}\boldsymbol{\delta}\mathbf{w}_{s+1,\,i-1}^* = \mathbf{q} \tag{42}$$

2

where matrix **A** and vector **q** are defined in (40) and $\delta \mathbf{w}_{s+1, i-1}^*$ 787 is the restriction of vector $\delta \mathbf{w}$ to its components between s + 1788 and i - 1. 789

Tridiagonal systems

$$a_i x_{i-1} + b_i x_i + c_i x_{i+1} = d_i, \quad i = 1, \dots, m$$
 791

with $a_1 = c_m = 0$ can be solved through so-called Thomas 792 algorithm [29] with O(m) operations. In order to detect the 793 lowest index $j \in \{s + 1, ..., t - 1\}$ such that the upper bound 794 constraint is active at j, we propose Algorithm 2, also called 795 SolveNAR and described in what follows. We initially set 796 j = t. Then, at each iteration, we solve the linear system (42). 797 Let $\bar{\mathbf{x}} = (\bar{x}_{s+1}, \dots, \bar{x}_{i-1})$ be its solution. We check whether 798 it is feasible and optimal or not. Namely, if there exists $k \in$ 799 $\{s+1,\ldots,j-1\}$ such that either $\bar{x}_k < 0$ or $\bar{x}_k > y_k$, then 800 $\bar{\mathbf{x}}$ is unfeasible, and consequently, we need to reduce *j* by 1. 801 If $\bar{x}_k = y_k$ for some $k \in \{s + 1, \dots, j - 1\}$, then we also 802 reduce j by 1 since j is not in any case the lowest index 803 of the optimal solution where the upper bound constraint is 804 active. Finally, if $0 \le \bar{x}_k < y_k$, for $k = s + 1, \dots, j - 1$, then 805 we need to verify if $\bar{\mathbf{x}}$ is the best possible solution over the 806 interval $\{s + 1, \dots, j - 1\}$. We are able to check that after 807 proving the following result. 808

Proposition 6: Let matrix A and vector q be defined as 809 in (40). The optimal solution δw^* of the restriction of 810 Problem 5 between s and t satisfies 811

$$\delta w_s^* = y_s, \quad \delta w_r^* = \bar{x}_r, \ r = s + 1, \dots, j - 1, \ \delta w_j^* = y_j \quad (43)$$
 B12

if and only if the optimal value of the LP problem

$$\max_{\boldsymbol{\epsilon}} \ \mathbf{1}^T \boldsymbol{\epsilon}$$

$$A\epsilon < 0$$
 815

$$\boldsymbol{\epsilon} \leq \bar{\mathbf{y}} - \bar{\mathbf{x}} \tag{44} \textbf{81}$$

is strictly positive or, equivalently, if the following system 817 admits no solution: 818

$$\mathbf{A}^T \boldsymbol{\lambda} = \mathbf{1}, \quad \boldsymbol{\lambda} \ge \mathbf{0}. \tag{45}$$

Proof: Let us first assume that δw^* does not fulfill (43). 820 Then, in view of Lemma 4, j is not the lowest index such 821 that the upper bound is active at the optimal solution, and 822 consequently, $\delta w_k^* = y_k > \bar{x}_k$ for some $k \in \{s+1, \ldots, j-1\}$. 823 Such optimal solution must be feasible, and in particular, 824 it must satisfy all NAR constraints between s + 1 and j - 1825 and the upper bound constraints between s + 1 and j, i.e., 826

$$\delta w_{s+1}^* - \eta_{s+1} \delta w_{s+2}^*$$

$$\leq b_{Ns+1} + \eta_{s+1} y_s \tag{826}$$

$$\partial w_r^* - \eta_r \partial w_{r+1}^* - \eta_r \partial w_{r-1}^* \le b_{Nr}, \quad r = s+2, \dots, j-2 \quad \text{are}$$

$$\delta w_{j-1}^{*} - \eta_{j-1} \delta w_{j-2}^{*} - \eta_{j-1} \delta w_{j}^{*} \le \delta_{Nj-1}$$

$$\delta w_r^* \le y_r, \quad r = s+1, \dots, j.$$

In view of $\delta w_i^* \leq y_i$ and $\eta_{i-1} \geq 0$, δw^* also satisfies the 832 following system of inequalities: 833

$$\delta w_{s+1}^* - \eta_{s+1} \delta w_{s+2}^*$$
 834

$$\leq b_{N_{s+1}} + \eta_{s+1} y_s \tag{835}$$

$$\delta w_r^* - \eta_r \delta w_{r+1}^* - \eta_r \delta w_{r-1}^* \le b_{Nr}, \quad r = s+2, \dots, j-2$$

790

B37
$$\delta w_{j-1}^* - \eta_{j-1} \delta w_{j-2}^* \le b_{Nj-1} + \eta_{j-1} y_j$$

838
$$\delta w_r^* \le y_r, \quad r = s + 1, \dots, j - 1$$

After making the change of variables $\delta w_r^* = \bar{x}_r + \epsilon_r$ for 839 $r = s + 1, \dots, j - 1$, and recalling that $\bar{\mathbf{x}}$ solves system (41), 840 the system of inequalities can be further rewritten as 841

842
$$\epsilon_{s+1} - \eta_{s+1}\epsilon_{s+2} \le 0$$

843 $\epsilon_r - \eta_r\epsilon_{r+1} - \eta_r\epsilon_{r-1} \le 0, \quad r = s+2, \dots, j-2$
844 $\epsilon_{j-1} - \eta_{j-1}\epsilon_{j-2} \le 0$

 $\epsilon_r \leq y_r - \bar{x}_r, \quad r = s + 1, \dots, j - 1.$ 845

Finally, recalling the definition of matrix A and vector q 846 given in (40), this can also be written in a more compact form 847 as 848

 $A\epsilon \leq 0$

- 849
- $\epsilon < \bar{\mathbf{v}} \bar{\mathbf{x}}.$ 850

If $\delta w_k^* = y_k > \bar{x}_k$ for some $k \in \{s + 1, \dots, j - 1\}$, then the 851 system must admit a solution with $\epsilon_k > 0$. This is equivalent 852 to prove that problem (44) has an optimal solution with at 853 least one strictly positive component, and the optimal value 854 is strictly positive. Indeed, in view of the definition of matrix 855 A, problem (44) has the structure of the problems discussed 856 in Proposition 4. More precisely, to see that, we need to 857 remark that maximizing $\mathbf{1}^T \boldsymbol{\epsilon}$ is equivalent to minimizing the 858 decreasing function $-\mathbf{1}^T \boldsymbol{\epsilon}$. Then, observing that $\boldsymbol{\epsilon} = \mathbf{0}$ is a 859 feasible solution of problem (44), by Proposition 4, the optimal 860 solution ϵ^* must be a nonnegative vector, and since at least 861 one component, namely, component k, is strictly positive, then 862 the optimal value must also be strictly positive. 863

Conversely, let us assume that the optimal value is strictly 864 positive, and ϵ^* is an optimal solution with at least one strictly 865 positive component. Then, there are two possible alternatives. 866 Either the optimal solution δw^* of the restriction of Problem 5 867 between s and t is such that $\delta w_i^* < y_j$, in which case (43) 868 obviously does not hold, or $\delta w_i^* = y_j$. In the latter case, let 869 us assume by contradiction that (43) holds. We observe that 870 the solution that is defined as follows: 871

873
$$x'_r = \bar{x}_r + \epsilon^*_r = \delta w^*_r + \epsilon^*_r, \quad r = s + 1, \dots, j - 1$$

874 $x'_i = y_j = \delta w^*_i$

875
$$x'_r = \delta w^*_r, \quad r = j + 1, \dots, t$$

 $x'_s = y_s$

is feasible for the restriction of Problem 5 between s and t. 876 Indeed, by feasibility of ϵ^* in problem (44), all upper bound 877 and NAR constraining between s and j-1 are fulfilled. Those 878 between, i + 1 and t, are also fulfilled by the feasibility of 879 δw^* . Then, we only need to prove that the NAR constraint at j 880 is satisfied. By feasibility of $\delta \mathbf{w}^*$ and in view of ϵ_{j-1}^* , $\eta_j \ge 0$, 881 we have that 882

$$\begin{array}{ll} {}_{883} & x'_{j} = \delta w^{*}_{j} \leq \eta_{j} \delta w^{*}_{j-1} + \eta_{j} \delta w^{*}_{j+1} + b_{Nj} \\ {}_{884} & \leq \eta_{j} \left(\delta w^{*}_{j-1} + \epsilon_{j-1} \right) + \eta_{j} \delta w^{*}_{j+1} + b_{Nj} \\ {}_{885} & = \eta_{j} x'_{j-1} + \eta_{j} x'_{j+1} + b_{Nj}. \end{array}$$

Thus, \mathbf{x}' is feasible such that $\mathbf{x}' > \delta \mathbf{w}^*$ with at least one strict 886 inequality (recall that at least one component of ϵ^* is strictly 887 positive), which contradicts the optimality of δw^* (recall that 888 the optimal solution must be the componentwise maximum of 889 all feasible solutions). 890

In order to prove the last part, i.e., problem (44) has a 891 positive optimal value if and only if (45) admits no solution, 892 and we notice that the optimal value is positive if and 893 only if the feasible point $\epsilon = 0$ is not an optimal solution, 894 or equivalently, the null vector is not a KKT point. Since, 895 at $\epsilon = 0$, constraints $\epsilon \leq \bar{y} - \bar{x}$ cannot be active, then the 896 KKT conditions for problem (44) at this point are exactly those 897 established in (45), where vector λ is the vector of Lagrange 898 mulpliers for constraints $A\epsilon \leq 0$. This concludes the 899 proof. 900

Then, if (45) admits no solution, (43) does not hold, and 901 again, we need to reduce j by 1. Otherwise, we can fix the 902 optimal solution between s and j according to (43). After that, 903 we recursively call the routine SolveNAR on the remaining 904 subinterval $\{j, \ldots, t\}$ in order to obtain the solution over the 905 full interval. 906

Remark 3: In Algorithm 2, routine isFeasible is the 907 routine used to verify if, for $k = s + 1, \ldots, j - 1, 0 < \bar{x}_k < y_k$, 908 while isOptimal is the procedure to check optimality of $\bar{\mathbf{x}}$ 909 over the interval $\{s + 1, \ldots, j - 1\}$, i.e., (43) holds. 910

Now, we are ready to prove that Algorithm 2 solves Problem 5.

911

912

Proposition 7: The call solveNAR $(\mathbf{y}, 1, n)$ of 913 Algorithm 2 returns the optimal solution of Problem 5. 914

Proof: After the call solveNAR $(\mathbf{y}, 1, n)$, we are able 915 to identify the portion of the optimal solution between 1 and 916 some index j_1 , $1 < j_1 \le n$. If $j_1 = n$, then we are done. Oth-917 erwise, we make the recursive call solveNAR (\mathbf{y}, j_1, n) , 918 which enables to identify also the portion of the optimal 919 solution between j_1 and some index j_2 , $j_1 < j_2 \le n$. If $j_2 = n$, 920 then we are done. Otherwise, we make the recursive call 921 SOLVENAR (**y**, j_2 , n) and so on. After at most n recursive 922 calls, we are able to return the full optimal solution. 923

Algorithm 2 SolveNAR(y, s, t)				
input : Upper bound y and two indices s and t with				
$1 \leq s < t \leq n$				
output: δw [*]				
1 Set $j = t$;				
$2 \delta \mathbf{w}^* = \mathbf{y};$				
3 while $j \ge s + 1$ do				
4 Compute the solution $\bar{\mathbf{x}}$ of the linear system (42);				
5 if $isFeasible(\bar{x})$ and $isOptimal(\bar{x})$ then				
6 Break;				
7 else				
8 Set $j = j - 1;$				
9 for $i = s + 1,, j - 1$ do				
10 $\begin{bmatrix} \text{Set } \delta w_i^* = \bar{x}_i; \end{bmatrix}$				
11 return $\delta \mathbf{w}^* = \min\{\delta \mathbf{w}^*, \text{SolveNAR}(\delta \mathbf{w}^*, j, t)\};$				

11

1016

Remark 4: Note that Algorithm 2 involves solving a signifi-924 cant amount of linear systems, both to compute $\bar{\mathbf{x}}$ and verify its 925 optimality [see (42) and (45)]. Some tricks can be employed to 926 reduce the number of operations. Some of these are discussed 927 in [30]. 928

The following proposition states the worst case complexity 929 of solveNAR $(\mathbf{y}, 1, n)$. 930

Proposition 8: Problem 5 can be solved with $O(n^3)$ oper-931 ations by running the procedure SolveNAR(y, 1, n) and by 932 using the Thomas algorithm for the solution of each linear 933 system. 934

Proof: In the worst case, at the first call, we have $j_1 = 2$ 935 since we need to go all the way from j = n down to j = 2. 936 Since, for each *j*, we need to solve a tridiagonal system, which 937 requires at most O(n) operations, the first call of SolveNAR 938 requires $O(n^2)$ operations. This is similar for all successive 939 calls, and since the number of recursive calls is at most O(n), 940 the overall effort is at most of $O(n^3)$ operations. 941

In fact, what we observed is that the practical complexity 942 of the algorithm is much better, namely, $\Theta(n^2)$. 943

C. Acceleration and NAR Constraints 944

Now, we discuss the problem with acceleration and NAR 945 constraints, with upper bound vector y, i.e., 946

Problem 6: 947

948
$$\min_{\delta \mathbf{w} \in \mathbb{R}^n} \sum_{i=1}^{n-1} \frac{2h}{\sqrt{w_{i+1} + \delta w_{i+1}} + \sqrt{w_i + \delta w_i}}$$

$$l_{B} \leq \delta w \leq y$$

 $\delta w_{i+1} - \delta w_i \leq b_{A_i}, \quad i = 1, \dots, n-1$ 950

951

952

 $\delta w_i - \delta w_{i+1} < b_{Di}, \quad i = 1, \dots, n-1$ $\delta w_i - \eta_i \delta w_{i-1} - \eta_i \delta w_{i+1} \le b_{N_i}, \quad i = 2, \dots, n-1.$

We first remark that Problem 6 has the structure of 953 problem (36) so that, by Proposition 4, its unique optimal 954 solution is the componentwise maximum of its feasible region. 955 As for Problem 5, we can solve Problem 6 by using the graph-956 based approach proposed in [28]. However, Cabassi et al. [4] 957 show that, if we adopt a very efficient procedure to solve Prob-958 lems 4 and 5, then it is worth splitting the full problem into two 959 separated ones and use an iterative approach (see Algorithm 3). 960 Indeed, Problems 4-6 share the common property that their 961 optimal solution is also the componentwise maximum of 962 the corresponding feasible region. Moreover, according to 963 Proposition 5, the optimal solutions of Problems 4 and 5 are 964 valid upper bounds for the optimal solution (actually, also for 965 any feasible solution) of the full Problem 6. In Algorithm 3, 966 we first call the procedure SolveACC with input the upper 967 bound vector y. Then, the output of this procedure, which, 968 according to what we have just stated, is an upper bound for 969 the solution of the full Problem 6, satisfies $\delta w_{Acc} \leq y$, and 970 becomes the input for a call of the procedure SolveNAR. 971 The output δw_{NAR} of this call is again an upper bound for 972 the solution of the full Problem 6, and it satisfies δw_{NAR} \leq 973 δw_{Acc} . This output becomes the input of a further call to the 974 procedure SolveACC, and we proceed in this way until the 975 distance between two consecutive output vectors falls below a 976

prescribed tolerance value ε . The following proposition states 977 that the sequence of output vectors generated by the alternate calls to the procedures SolveACC and SolveNAR converges to the optimal solution of the full Problem 6.

Proposition 9: Algorithm 3 converges to the the optimal solution of Problem 6 when $\varepsilon = 0$ and stops after a finite number of iterations if $\varepsilon > 0$.

Proof: We have observed that the sequence of alternate solutions of Problems 4 and 5, here denoted by $\{\mathbf{y}_t\}$, is: 1) a sequence of valid upper bounds for the optimal solution of Problem 6; 2) componentwise monotonic nonincreasing; and 3) componentwise bounded from below by the null vector. Thus, if $\varepsilon = 0$, an infinite sequence is generated, which converges to some point $\bar{\mathbf{y}}$, which is also an upper bound for the optimal solution of Problem 6 but, more precisely, 991 by continuity, is also a feasible point of the problem and, 992 is thus, also the optimal solution of the problem. If $\varepsilon > 0$, due 993 to the convergence to some point $\bar{\mathbf{y}}$, at some finite iteration, 994 the exit condition of the while loop must be satisfied. 995

Algorithm 3 Algorithm SolveACCNAR for the Solution
of Problem 6
input : The upper bound y and the tolerance ε
output: The optimal solution δw^* and the optimal value
f^*
1 $\delta \mathbf{w}_{Acc} = \text{SolveACC}(\mathbf{y});$
2 $\delta \mathbf{w}_{\text{NAR}} = \text{SolveNAR}(\delta \mathbf{w}_{\text{Acc}}, 1, n);$
3 while $\ \delta \mathbf{w}_{NAR} - \delta \mathbf{w}_{Acc}\ > \varepsilon$ do
4 $\delta \mathbf{w}_{Acc} = \text{SolveACC}(\delta \mathbf{w}^*);$
5 $\delta \mathbf{w}_{\text{NAR}} = \text{SolveNAR}(\delta \mathbf{w}_{\text{Acc}}, 1, n);$
$6 \delta \mathbf{w}^* = \delta \mathbf{w}_{\text{NAR}};$
7 return δw^* , evaluateObj (δw^*)

IV. DESCENT METHOD FOR THE CASE OF ACCELERATION, 996 PAR, AND NAR CONSTRAINTS 997

Unfortunately, PAR constraints (21) do not satisfy the 998 assumptions requested in Proposition 4 in order to guarantee 999 that the componentwise maximum of the feasible region is 1000 the optimal solution of Problem 3. However, in Section III, 1001 we have shown that Problem 6, i.e., Problem 3 without the 1002 PAR constraints, can be efficiently solved by Algorithm 3. 1003 Our purpose then is to separate the acceleration and NAR 1004 constraints from the PAR constraints. 1005

Definition 1: Let $f:\mathbb{R}^n \to \mathbb{R}$ be the objective function of 1006 Problem 3, and let \mathcal{D} be the region defined by the acceleration 1007 and NAR constraints (the feasible region of Problem 6). 1008 We define the function $F:\mathbb{R}^n \to \mathbb{R}$ as follows: 1009

$$F(\mathbf{y}) = \min\{f(\mathbf{x}) \mid \mathbf{x} \in \mathcal{D}, \mathbf{x} \le \mathbf{y}\}.$$
 1010

Namely, F is the optimal value function of Problem 6 when 1011 the upper bound vector is y. 1012

Proposition 10: Function F is a convex function. 1013 *Proof:* Since Problem 6 is convex, then the optimal value 1014 function F is convex (see [31, Sec. 5.6.1]). \Box 1015

Now, let us introduce the following problem:

1017 Problem 7:
1018
$$\min_{\mathbf{y}\in\mathbb{R}^n} F(\mathbf{y})$$

1019
$$\eta_i(y_{i-1} + y_{i+1}) - y_i \le b_{P_i}, \quad i = 2, \dots, n-1$$
 (47)

$$l_{\rm B} \le y \le u_{\rm B}. \tag{48}$$

Such a problem is a relaxation of Problem 3. Indeed, each 1021 feasible solution of Problem 3 is also feasible for Problem 7, 1022 and the value of F at such solution is equal to the value 1023 of the objective function of Problem 3 at the same solution. 1024 We solve Problem 7 rather than Problem 3 to compute the 1025 new displacement δw . More precisely, if y^* is the optimal 1026 solution of Problem 7, then we set 1027

$$\delta \mathbf{w} = \arg \min_{\mathbf{x} \in \mathcal{D}, \mathbf{x} \le \mathbf{y}^*} f(\mathbf{x}). \tag{49}$$

(46)

In the following proposition, we prove that, under a very 1029 mild condition, the optimal solution of Problem 7 computed 1030 in (49) is feasible and, thus, optimal for Problem 3 so that, 1031 although we solve a relaxation of the latter problem, we return 1032 an optimal solution for it. 1033

Proposition 11: Let $\mathbf{w}^{(k)}$ be the current point. If 1034

$$\ell_{j}(\boldsymbol{\delta}\mathbf{w}) \leq \ell_{j}(\mathbf{w}^{(k)}) (3 + \min\{0, \zeta(\mathbf{w}^{(k)})\}), \quad j = 2, \dots, n-1$$
(50)

where δw is computed through (49) and

$$\zeta(\mathbf{w}^{(k)}) = \frac{\sqrt{\ell_j(\mathbf{w}^{(k)})} \left(w_{j-1}^{(k)} + w_{j+1}^{(k)} - 2w_j^{(k)} \right)}{2h^2 J} \ge -2$$

(the inequality follows from feasibility of $\mathbf{w}^{(k)}$), then $\delta \mathbf{w}$ is 1039 feasible for Problem 3, both if the nonlinear constraints are 1040 linearized as in (20) and (21), and if they are linearized as 104 in (26) and (27). 1042

Proof: First, we notice that, if we prove the result for 1043 the tighter constraints (26) and (27), then it must also hold 1044 for constraints (20) and (21). Thus, we prove the result only 1045 for the former. By definition (49), δw satisfies the acceleration 1046 and NAR constraints so that 1047

$$egin{aligned} &\delta w_j \leq \delta w_{j+1} + b_{D_j} \ &\delta w_j \leq \delta w_{j-1} + b_{A_{j-1}} \ &\delta w_j \leq eta_j \left(\delta w_{j+1} + \delta w_{j-1}
ight) + b'_{N_j} \ &\delta w_j \leq y_j^*. \end{aligned}$$

At least one of these constraints must be active; otherwise, 1052 δw_i could be increased, thus contradicting optimality. If the 1053 active constraint is $\delta w_i \leq \beta_i (\delta w_{i+1} + \delta w_{i-1}) + b'_{N_i}$, then 1054 constraint (27) can be rewritten as follows: 1055

¹⁰⁵⁶
$$4h^2 J(\ell_j(\mathbf{w}^{(k)}))^{-\frac{3}{2}} (\delta w_{j+1} + 2\delta w_j + \delta w_{j-1})$$

¹⁰⁵⁷ $\leq 12h^2 J(\ell_j(\mathbf{w}^{(k)}))^{-\frac{1}{2}}$

or, equivalently, 1058

$$\ell_j(\boldsymbol{\delta}\mathbf{w}) \leq 3\ell_j(\mathbf{w}^{(k)})$$

implied by (50), and thus, the constraint is satisfied under the 1060 given assumption. If $\delta w_j = y_j^*$, then 1061

1062
$$\theta_j \left(\delta w_{j-1} + \delta w_{j+1} \right) \le \theta_j \left(y_{j-1}^* + y_{j+1}^* \right) \le y_j^* + b'_{P_j} = \delta w_j + b'_{P_j}$$

where the second inequality follows from the fact that \mathbf{y}^* 1063 satisfies the PAR constraints. Now, let $\delta w_i = \delta w_{i+1} + b_{D_i}$ 1064 (the case when $\delta w_j \leq \delta w_{j-1} + b_{A_{j-1}}$ is active can be dealt 1065 with in a completely analogous way). First, we observe that 1066 $\delta w_i \geq \delta w_{i-1} - b_{D_{i-1}}$. Then, 1067

$$2\delta w_j \ge \delta w_{j+1} + \delta w_{j-1} + b_{D_j} - b_{D_{j-1}}.$$
 1068

In view of the definitions of b_{D_i} and $b_{D_{i-1}}$, this can also be 1069 written as 1070

$$2\delta w_j \ge \delta w_{j+1} + \delta w_{j-1} + w_{j+1}^{(k)} - 2w_j^{(k)} + w_{j-1}^{(k)}.$$
 (51) 1071

Now, after recalling the definitions of θ_i and b'_{P_i} given 1072 in (28), and setting $\Delta = h^2 J$, (27) can be rewritten as 1073

$$2\delta w_j \ge \delta w_{j+1} + \delta w_{j-1} + 2\Delta \left(\ell_j \left(\mathbf{w}^{(k)}\right)\right)^{-\frac{3}{2}} \ell_j \left(\delta \mathbf{w}\right)$$

$$(A + \delta w_{j-1} + \Delta \left(\ell_j \left(\mathbf{w}^{(k)}\right)\right)^{-\frac{3}{2}} \ell_j \left(\delta \mathbf{w}\right)$$

$$(A + \delta w_{j-1} + \Delta \left(\ell_j \left(\mathbf{w}^{(k)}\right)\right)^{-\frac{3}{2}} \ell_j \left(\delta \mathbf{w}\right)$$

$$(A + \delta w_{j-1} + \Delta \left(\ell_j \left(\mathbf{w}^{(k)}\right)\right)^{-\frac{3}{2}} \ell_j \left(\delta \mathbf{w}\right)$$

$$(A + \delta w_{j-1} + \Delta \left(\ell_j \left(\mathbf{w}^{(k)}\right)\right)^{-\frac{3}{2}} \ell_j \left(\delta \mathbf{w}\right)$$

$$-6\Delta(\ell_j(\mathbf{w}^{(k)}))^{-2}.$$
 107

1079

 \Box 108

Taking into account (51), such inequality certainly holds if 1076

$$w_{j+1}^{(k)} - 2w_{j}^{(k)} + w_{j-1}^{(k)} \ge 2\Delta \left(\ell_{j}\left(\mathbf{w}^{(k)}\right)\right)^{-\frac{3}{2}} \ell_{j}(\boldsymbol{\delta w})$$

$$-6\Delta \left(\ell_{j}\left(\mathbf{w}^{(k)}\right)\right)^{-\frac{1}{2}}$$
1077

which is equivalent to

$$\ell_j(\boldsymbol{\delta}\mathbf{w}) \le \ell_j(\mathbf{w}^{(k)}) (3 + \boldsymbol{\xi}(\mathbf{w}^{(k)})).$$
 1080

This is also implied by (50).

Assumption (50) is mild. In order to fulfill it, one can 1082 impose restrictions on $\delta w_{i-1}, \delta w_i$ and δw_{i+1} . In fact, in the 1083 computational experiments, we did not impose such restric-1084 tions unless a positive step-length along the computed direc-1085 tion δw could not be taken (which, however, never occurred 1086 in our experiments). 1087

Now, let us turn our attention toward the solution of 1088 Problem 7. In order to solve it, we propose a descent method. 1089 We can exploit the information provided by the dual optimal 1090 solution $\mathbf{v} \in \mathbb{R}^n_+$ associated with the upper bound constraints 1091 of Problem 6. Indeed, from the sensitivity theory, we know 1092 that the dual solution is related to the gradient of the optimal 1093 value function F (see Definition 1) and provides information 1094 about how it changes its value for small perturbations of the 1095 upper bound values (for further details, see [31, Secs. 5.6.2 and 1096 5.6.5]). Let $\mathbf{y}^{(t)}$ be a feasible solution of Problem 7 and $\mathbf{v} \in \mathbb{R}^{n}_{+}$ 1097 be the Lagrange multipliers of the upper bound constraints of 1098 Problem 6 when the upper bound is $\mathbf{y}^{(t)}$. Let 1099

$$\varphi_i = b_{P_i} - \eta_i \left(y_{i-1}^{(t)} + y_{i+1}^{(t)} \right) + y_i^{(t)}, \quad i = 2, \dots, n-1.$$
 1100

Then, a *feasible descent direction* $\mathbf{d}^{(t)}$ can be obtained by 1101 solving the following LP problem: 1102 1103

Problem 8:

h

$$\min_{\mathbf{d}\in\mathbb{R}^n} - \mathbf{v}^T \mathbf{d} \tag{52} \quad {}_{1104}$$

$$\eta_i(d_{i-1}+d_{i+1})-d_i \le \varphi_i, \quad i=2,\ldots,n-1$$
 (53) 1105

$$\mathbf{b} \le \mathbf{y}^{(t)} + \mathbf{d} \le \mathbf{u}_{\mathbf{B}} \tag{54} \tag{54}$$

where the objective function (52) imposes that $\mathbf{d}^{(t)}$ is a 1107 descent direction, while constraints (53) and (54) guarantee 1108 feasibility with respect to Problem 7. Problem 8 is an LP 1109

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problem, and consequently, it can easily be solved through a 1110 standard LP solver. In particular, we employed GUROBI [32]. 1111 Unfortunately, since the information provided by the dual 1112 optimal solution v is local and related to small perturbations of 1113 the upper bounds, it might happen that $F(\mathbf{y}^{(t)} + \mathbf{d}^{(t)}) \ge F(\mathbf{y}^{(t)})$. 1114 To overcome this issue, we introduce a trust-region constraint 1115 in Problem 8. Thus, let $\sigma^{(t)} \in \mathbb{R}_+$ be the radius of the trust 1116 region at iteration t; then, we have 1117

Problem 9: 1118

$$\min_{\mathbf{d}\in\mathbb{R}^n} -\boldsymbol{\nu}^T \mathbf{d}$$
(55)

 $\eta_i(d_{i-1}+d_{i+1})-d_i \le \varphi_i, \quad i=2,\ldots,n-1$

(56)

(57)

1120 1121

 $\overline{l}_B < d < \overline{u}_B$

where $\bar{l}_{B_i} = \max\{l_{B_i} - y_i^{(t)}, -\sigma^{(t)}\}$ and $\bar{u}_{B_i} = \min\{u_{B_i} - u_{B_i}, -\sigma^{(t)}\}$ 1122 $y_i^{(t)}, \sigma^{(t)}$ for i = 1, ..., n. After each iteration of the descent 1123 algorithm, we change the radius $\sigma^{(t)}$ according to the following 1124 rules. 1125

- 1) If $F(\mathbf{y}^{(t)} + \mathbf{d}^{(t)}) \ge F(\mathbf{y}^{(t)})$, then we set $\mathbf{y}^{(t+1)} = \mathbf{y}^{(t)}$, and 1126 we tight the trust region by decreasing $\sigma^{(t)}$ by a factor 1127 $\tau \in (0, 1).$ 1128
- 2) If $F(\mathbf{y}^{(t)} + \mathbf{d}^{(t)}) < F(\mathbf{y}^{(t)})$, then we set $\mathbf{y}^{(t+1)} = \mathbf{y}^{(t)} + \mathbf{d}^{(t)}$ 1129 and enlarge the radius $\sigma^{(t)}$ by a factor $\rho > 1$. 1130

The proposed descent algorithm is sketched in Fig. 3, which 1131 reports the flowchart of the procedure ComputeUpdate used 1132 in algorithm SCA. We initially set $\mathbf{v}^{(0)} = \mathbf{0}$. At each iteration t, 1133 we evaluate the objective function $F(\mathbf{y}^t)$ by solving Problem 6 1134 with upper bound vector $\mathbf{y}^{(t)}$ through a call of the routine 1135 solveACCNAR (see Algorithm 3). Then, we compute the 1136 Lagrange multipliers $v^{(t)}$ associated with the upper bound con-1137 straints. After that, we compute a candidate descent direction 1138 $\mathbf{d}^{(t)}$ by solving Problem 9. If $\mathbf{d}^{(t)}$ is a descent step, then we set 1139 $\mathbf{y}^{(t+1)} = \mathbf{y}^{(t)} + \mathbf{d}^{(t)}$ and enlarge the radius of the trust region; 1140 otherwise, we do not move to a new point, and we tight the 1141 trust region and solve again Problem 9. The descent algorithm 1142 stops as soon as the radius of the trust region becomes smaller 1143 than a fixed tolerance ε_1 . 1144

Remark 5: Note that we initially set $\mathbf{y}^{(0)} = \mathbf{0}$. However, any 1145 feasible solution of Problem 9 does the job, and actually, start-1146 ing with a good initial solution may enhance the performance 1147 of the algorithm. 1148

Remark 6: Problem 9 is an LP and can be solved by 1149 any existing LP solver. However, a suboptimal solution to 1150 Problem 9, obtained by a heuristic approach, is also accept-1151 able. Indeed, we observe that: 1) an optimal descent direction 1152 is not strictly required and 2) a heuristic approach allows to 1153 reduce the time needed to get a descent direction. In this 1154 article, we employed a possible heuristic, whose description 1155 can be found in [30], but the development of further heuristic 1156 approaches is a possible topic for future research. 1157

V. COMPUTATIONAL EXPERIMENTS 1158

In this section, we present various computational experi-1159 ments performed in order to evaluate the approaches proposed 1160 in Sections III and IV. 1161

In particular, we compared solutions of Problem 2 computed 1162 by algorithm SCA to solutions obtained with commercial NLP 1163

solvers. Note that, with a single exception, we did not carry out 1164 a direct comparison with other methods specifically tailored to 1165 Problem 2 for the following reasons. 1166

- 1) Some algorithms (such as [22] and [23]) use heuristics to 1167 quickly find suboptimal solutions of acceptable quality 1168 but do not achieve local optimality. Hence, comparing 1169 their solution times with SCA would not be fair. How-1170 ever, in one of our experiments (see Experiment 4), 1171 we made a comparison between the most recent heuristic 1172 proposed in [23] and algorithm SCA, both in terms 1173 of computing times and in terms of the quality of the 1174 returned solution. 1175
- 2) The method presented in [26] does not consider the 1176 (nonconvex) jerk constraint but solves a convex problem 1177 whose objective function has a penalization term that 1178 includes pseudojerk. Due to this difference, a direct 1179 comparison with SCA is not possible. 1180
- 3) The method presented in [24] is based on the numerical 1181 solution of a large number of nonlinear and nonconvex 1182 subproblems and is, therefore, structurally slower than 1183 SCA, whose main iteration is based on the efficient 1184 solution of the convex Problem 3. 1185

In the first two experiments, we compare the computational 1186 time of IPOPT, a general-purpose NLP solver [33], with that 1187 of algorithm SCA over some randomly generated instances of 1188 Problem 2. In particular, we tested two different versions of 1189 the algorithm SCA. The first version, called SCA-H in what 1190 follows, employs the heuristic mentioned in Remark 6. Since 1191 the heuristic procedure may fail in some cases, in such cases, 1192 we also need an LP solver. In particular, in our experiments, 1193 we used GUROBI whenever the heuristic did not produce 1194 either a feasible solution to Problem 9 or a descent direc-1195 tion. In the second version, called SCA-G in what follows, 1196 we always employed GUROBI to solve Problem 9. For what 1197 concerns the choice of the NLP solver IPOPT, we remark 1198 that we chose it after a comparison with two further general-1199 purpose NLP solvers, SNOPT and MINOS, which, however, 1200 turned out to perform worse than IPOPT on this class of 1201 problems. 1202

In the third experiment, we compare the performance of 1203 the two implemented versions of algorithm SCA applied to 1204 two specific paths and see their behavior as the number n of 1205 discretized points increases. 1206

In the fourth experiment, we compare the solutions returned 1207 by algorithm SCA with those returned by the heuristic recently 1208 proposed in [23]. 1209

Finally, in the fifth experiment, we present a real-life speed 1210 planning task for an LGV operating in an industrial setting, 1211 using real problem bounds and paths layouts, provided by an 1212 automation company based in Parma, Italy. 1213

We remark that, according to our experiments, the spe-1214 cial purpose routine solveACCNAR (Algorithm 3) strongly 1215 outperforms general-purpose approaches, such as the graph-1216 based approach proposed in [28], and GUROBI, when solving 1217 Problem 6 (which can be converted into an LP as discussed 1218 in [28]). 1219

Finally, we remark that we also tried to solve the con-1220 vex Problem 3 arising at each iteration of the proposed 1221



Fig. 3. Flowchart of the routine ComputeUpdate.

method with an NLP solver in place of the procedure ComputeUpdate, presented in this article. However, the experiments revealed that, in doing this, the computing times become much larger even with respect to the single call to the NLP solver for solving the nonconvex Problem 2.

All tests have been performed on an IntelCore i7-8550U 1227 CPU at 1.8 GHz. Both for IPOPT and algorithm SCA, the 1228 null vector was chosen as a starting point. The parameters 1229 used within algorithm SCA were $\varepsilon = 1e^{-8}, \varepsilon_1 = 1e^{-6}$ 1230 (tolerance parameters), $\rho = 4$, and $\tau = 0.25$ (trust-region 1231 update parameters). The initial trust region radius $\sigma^{(0)}$ was 1232 initialized to 1 in the first iteration k = 0 but adaptively 1233 set equal to the size of the last update $\|\mathbf{w}^{(k)} - \mathbf{w}^{(k-1)}\|_{\infty}$ 1234 in all subsequent iterations (this adaptive choice allowed to 1235 reduce computing times by more than a half). We remark that 1236 algorithm SCA has been implemented in MATLAB, so we 1237 expect better performance after a C/C++ implementation. 1238

1239 A. Experiments 1 and 2

In Experiment 1, we generated a set of 50 different paths, 1240 each of which was discretized setting n = 100, n = 500,1241 and n = 1000 sample points. The instances were generated 1242 by assuming that the traversed path was divided into seven 1243 intervals over which the curvature of the path was assumed 1244 to be constant. Thus, the *n*-dimensional upper bound vector 1245 **u** was generated as follows. First, we fixed $u_1 = u_n = 0$, 1246 i.e., the initial and final speeds must be equal to 0. Next, 1247 we partitioned the set $\{2, \ldots, n-1\}$ into seven subintervals 1248 $I_i, j \in \{1, \ldots, 7\}$, which corresponds to intervals with 1249 constant curvature. Then, for each subinterval, we randomly 1250 generated a value $u_i \in (0, \tilde{u}]$, where \tilde{u} is the maximum upper 1251 bound (which was set equal to 100 m^2s^{-2}). Finally, for each 1252 $j \in \{1, \ldots, 7\}$, we set $u_k = \tilde{u}_j \ \forall k \in I_j$. The maximum 1253 acceleration parameter A is set equal to 2.78 ms^{-2} and the 1254 maximum jerk J to 0.5 ms⁻³, while the path length is $s_f =$ 1255 60 m. The values for A and J allow a comfortable motion for 1256 a ground transportation vehicle (see [34]). 1257

In Experiment 2, we generated a further set of 50 different 1258 paths, each of which was discretized using n = 100, n = 500, 1259 and n = 1000 variables. These new instances were randomly 1260 generated such that the traversed path was divided into up to 1261 five intervals over which the curvature could be zero, linear 1262 with respect to the arc length or constant. We chose this kind 1263 of path since they are able to represent the curvature of a 1264 road trip (see [35]). The maximum squared speed along the 1265 path was fixed equal to 192.93 m²s⁻² (corresponding to a 1266 maximum speed of 50 km h^{-1} , a typical value for an urban 1267 driving scenario). The total length of the paths was fixed to 1268 $s_f = 1000$ m, while parameter A was set equal to 0.25 ms⁻², 1269 J to 0.025 ms⁻³, and A_N to 4.9 ms⁻². 1270

The results are reported in Table I, in which we show 127 the average (minimum and maximum) computational times 1272 for SCA-H, SCA-G, and IPOPT. They show that algorithm 1273 SCA-H is the fastest one, while SCA-G is slightly faster than 1274 IPOPT at n = 100 but clearly faster for a larger number of 1275 sample points n. In general, we observe that both SCA-H and 1276 SCA-G tend to outperform IPOPT as n increases. Moreover, 1277 while the computing times for IPOPT at n = 100 are not much 1278 worse than those of SCA-H and SCA-G, we should point out 1279 that, at this dimension, IPOPT is sometimes unable to converge 1280 and return solutions whose objective function value differs 1281 from the best one by more than 100%. Also, the objective 1282 function values returned by SCA-H and SCA-G are sometimes 1283 slightly different, due to numerical issues related to the choice 1284 of the tolerance parameters, but such differences are mild ones 1285 and never exceed 1%. Therefore, these approaches appear to 1286 be fast and robust. It is also worthwhile to remark that SCA 1287 approaches are compatible with online planning requirements 1288 within the context of the LGV application. According to 1289 Haschke et al. [18] (see also [36]), in "highly unstructured, 1290 unpredictable, and dynamic environments," there is a need to 1291 replan in order to adapt the motion in reaction to unforeseen 1292 events or obstacles. How often to replan depends strictly on the 1293 application. Within the context of the LGV application (where 1294 the environment is structured), replanning every 100–150 ms 1295

TABLE I Average (Minimum and Maximum) Computing Times (in Seconds) for SCA-H, SCA-G, and IPOPT Over Experiments 1 and 2

Exp.	n		SCA-H	SCA-G	IPOPT
		min	0.012	0.042	0.03
1	100	mean	0.016	0.072	0.132
		max	0.026	0.138	0.305
		min	0.042	0.21	0.352
1	500	mean	0.064	0.276	1.01
		max	0.104	0.456	1.828
		min	0.1	0.426	1.432
1	1000	mean	0.149	0.626	3.289
		max	0.237	0.828	7.137
2		min	0.012	0.036	0.052
	100	mean	0.02	0.047	0.113
		max	0.038	0.073	0.263
2		min	0.049	0.102	0.534
	500	mean	0.093	0.172	0.886
		max	0.212	0.237	1.457
2		min	0.083	0.228	1.733
	1000	mean	0.242	0.386	2.487
		max	0.709	0.539	3.74

is acceptable, and thus, the computing times of the SCA 1296 approaches at n = 100 are suitable. Of course, computing 1297 times increase with n, but we notice that the computing times 1298 of SCA-H still meet the requirement at n = 500. Moreover, 1299 a relevant feature of SCA-H and SCA-G is that, at each 1300 iteration, a feasible solution is available. Thus, we could stop 1301 them as soon as a time limit is reached. At n = 500, if we 1302 impose a time limit of 150 ms, which is still quite reasonable 1303 for the application, SCA-G returns slightly worse feasible 1304 solutions, but these do not differ from the best ones by more 1305 than 2%. 1306

1307 B. Experiment 3

In our third experiment, we compared the performance 1308 of the two proposed approaches (SCA-H and SCA-G), over 1309 two possible automated driving scenarios, as the number 1310 n of samples increases. As a first example, we considered 1311 continuous curvature path composed of a line segment, а 1312 a clothoid, a circle arc, a clothoid, and a final line segment 1313 (see Fig. 4). The minimum-time velocity planning on this 1314 path, whose total length is $s_f = 90$ m, is addressed with the 1315 following data. The problem constants are compatible with a 1316 typical urban driving scenario. The maximum squared velocity 1317 is 225 m^2s^{-2} (corresponding to 54 km h^{-1}), the longitudinal 1318 acceleration limit is $A = 1.5 \text{ ms}^{-2}$, and the maximal normal 1319 acceleration is $A_N = 1 \text{ ms}^{-2}$, while, for the jerk constraints, 1320 we set $J = 1 \text{ ms}^{-3}$. Next, we considered a path of length 1321 $s_f = 60$ m (see Fig. 5) whose curvature was defined according 1322 to the following function: 1323

$$k(s) = \frac{1}{5}\sin\left(\frac{s}{10}\right),$$

and parameter *A*, A_N , and *J* were set equal to 1.39 ms⁻², 4.9 ms⁻², and 0.5 ms⁻³, respectively. The maximum squared velocity is still equal to 225 m²s⁻². The computational results are reported in Figs. 6 and 7 for values of *n* that grows from 100 to 1000. They show that the performance of SCA-H and SCA-G depends on the path. In particular, it seems that the heuristic performs in a poorer way when the number of

 $s \in [0, s_f]$





Fig. 5. Experiment 3—second path.



Fig. 6. Computing times (in seconds) for the path in Fig. 4.

points of the upper bound vector at which PAR constraints are 1332 violated tends to be large, which is the case for the second 1333 instance. We can give two possible motivations: 1) the direc-1334 tions computed by the heuristic procedure are not necessarily 1335 good descent directions, so routine computeUpdate slowly 1336 converges to a solution and 2) the heuristic procedure often 1337 fails, and it is in any case necessary to call GUROBI. Note 1338 that the computing times of IPOPT on these two paths are 1339 larger than those of SCA-H and SCA-G, and, as usual, the gap 1340 increases with n. Moreover, for the second path, IPOPT was 1341 unable to converge for n = 100 and returned a solution, which 1342 differed by more than 35% with respect to those returned by 1343 SCA-H and SCA-G. 1344

As a final remark, we notice that the computed traveling 1_{345} times along the paths only slightly vary with *n*. For the first 1_{346} path, they vary between 14.44 and 14.45 s while, for the 1_{347} second path, between 20.65 and 20.66 s. The differences are very mild, but we should point out that this is not always 1_{349}



Fig. 7. Computing times (in seconds) for the path in Fig. 5.

TABLE II

MINIMUM, AVERAGE, AND MAXIMUM COMPUTING TIMES (IN SECONDS) AND RELATIVE PERCENTAGE DIFFERENCE BETWEEN THE TRAVELING TIMES COMPUTED BY THE HEURISTIC PRESENTED IN [23] AND THE SCA APPROACHES WITH n = 100 for the Instances of EXPERIMENT 1

Heuristic from [23]	min	mean	max
Time	0.016	0.048	0.2049
Relative percentage difference	5.5%	12.1%	31.2%

the case. We further comment on this point when presenting Experiment 5.

1352 C. Experiment 4

In this experiment, we compared the performance of our 1353 approach with the heuristic procedure recently proposed 1354 in [23]. In Table II, we report the computing times and the 1355 relative percentage difference $[(f_{\text{HEUR}} - f_{\text{SCA}})/f_{\text{SCA}}] * 100\%$ 1356 between the traveling times computed by the heuristic and 1357 the SCA approaches for the instances of Experiment 1 with 1358 n = 100. Algorithms SCA-H and SCA-G have comparable 1359 computing times (actually, better for what concerns SCA-H) 1360 with respect to that heuristic, and the quality of the final 1361 solutions is, on average, larger than 10% (these observations 1362 also extend to other experiments). Such difference between 1363 the quality of the solutions returned by algorithm SCA and 1364 those returned by the heuristic is best explained through the 1365 discussion of a representative instance, taken from Experiment 1366 1 with n = 100. In this instance, we set $A = 2.78 \text{ ms}^{-2}$, 1367 while, for the jerk constraints, we set $J = 2 \text{ ms}^{-3}$. The total 1368 length of the path is $s_f = 60$ m. The maximum velocity 1369 profile is the piecewise constant black line in Fig. 8. In the 1370 same figure, we report in red the velocity profile returned 1371 by the heuristic and in blue the one returned by algorithm 1372 SCA. The computing time for the heuristic is 45 ms, while, 1373 for algorithm SCA-H, it is 39 ms. The final objective function 1374 value (i.e., the traveling time along the given path) is 15.4 s 1375 for the velocity profile returned by the heuristic and 14.02 s 1376 for the velocity profile returned by algorithm SCA. From the 1377 qualitative point of view, it can be observed in this instance 1378 (and similar observations hold for the other instances that we 1379 tested) that the heuristic produces velocity profiles whose local 1380 minima coincide with those of the maximum velocity profile. 1381 For instance, in the interval between 10 and 20 m, we notice 1382 that the velocity profile returned by the heuristic coincides 1383



Fig. 8. Velocity profile returned by the heuristic proposed in [23] (red line) and by algorithm SCA (blue line). The black line is the maximum velocity profile.

with the maximum velocity profile in that interval. Instead, the 1384 velocity profile generated by algorithm SCA generates velocity 1385 profiles that fall below the local minima of the maximum 1386 velocity profile, but, this way, they are able to keep the 1387 velocity higher in the regions preceding and following the local 1388 minima of the maximum velocity profile. Again, referring to 1389 the interval between 10 and 20 m, we notice that the velocity 1390 profile computed by algorithm SCA falls below the maximum 1391 velocity profile in that region and, thus, below the velocities 1392 returned by the heuristic, but, this way, velocities in the region 1393 before 10 m and in the one after 20 m are larger with respect 1394 to those computed by the heuristic. 1395

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D. Experiment 5

As a final experiment, we planned the speed law of an 1397 autonomous guided vehicle operating in a real-life auto-1398 mated warehouse. Paths and problem data have been provided 1399 by packaging company Ocme S.r.l., based in Parma, Italy. 1400 We generated 50 random paths from a general layout. Fig. 9 1401 shows the warehouse layout and a possible path. In all paths, 1402 we set maximum velocity to 2 m s⁻¹, maximum longitudinal 1403 acceleration to $A = 0.28 \text{ m/s}^2$, maximum normal acceleration 1404 to 0.2 m/s², and maximum jerk to J = 0.025 m/s³. Table III 1405 shows computation times for algorithms SCA-H, SCA-G, and 1406 IPOPT for a number of sampling points $n \in \{100, 500, 1000\}$. 1407 SCA-H is quite fast although it sometimes returns slightly 1408 worse solutions (the largest percentage error, at a single 1409 instance with n = 1000, is 8%). IPOPT is clearly slower than 1410 SCA-H and SCA-G for n = 500 and 1000, while, for n = 100, 1411 it is slower than SCA-H but quite similar to SCA-G. However, 1412 for these paths, the difference in terms of traveling times as 1413 *n* increases is much more significant with respect to the other 1414 experiments (see also the discussion at the end of Experiment 1415 3). More precisely, the percentage difference between the 1416 traveling times of solutions at n = 100 and n = 1000 is 1417 0.5% on average for Experiment 1 with a maximum of 2.1%, 1418 while, for Experiment 2, the average difference is 0.3% with 1419 a maximum of 0.4%. Instead, for the current experiment, 1420



Fig. 9. Warehouse layout considered in Example 5 and a possible path.

TABLE III

AVERAGE, MINIMUM, AND MAXIMUM COMPUTING TIMES (IN SECONDS) FOR SCA-H, SCA-G, AND IPOPT OVER EXPERIMENT 5

n		SCA-H	SCA-G	IPOPT
	min	0.009	0.033	0.029
100	mean	0.013	0.043	0.037
	max	0.026	0.062	0.052
500	min	0.032	0.104	0.222
	mean	0.068	0.146	0.289
	max	0.174	0.224	0.423
1000	min	0.078	0.249	0.744
	mean	0.201	0.385	1.25
	max	0.501	0.65	3.359

the average difference is 2.7% with a maximum of 7.9%. 1421 However, the average falls to 0.2% and the maximum to 0.6%1422 if we consider the percentage difference between the traveling 1423 times of solutions at n = 500 and n = 1000. Thus, for this 1424 experiment, it is advisable to use a finer discretization or, 1425 equivalently, a larger number of sampling points. A tentative 1426 explanation for such different behavior is related to the lower 1427 velocity limits of Experiment 5 with respect to the other 1428 experiments. Indeed, the objective function is much more 1429 sensitive to small changes at low speeds so that a finer grid of 1430 sampling points is able to reduce the impact of approximation 1431 errors. However, this is just a possible explanation. A further 1432 possible explanation is that, in Experiments 1-4, curves are 1433 composed of segments with constant and linear curvature, 1434 whereas curves on industrial LGV layouts typically have 1435 curvatures that are highly nonlinear with respect to arc length. 1436

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VI. CONCLUSION

In this article, we considered a speed planning problem 1438 under jerk constraints. The problem is a nonconvex one, 1439 and we proposed a sequential convex approach, where we 1440 exploited the special structure of the convex subproblems 1441 to solve them very efficiently. The approach is fast and is 1442 theoretically guaranteed to converge to a stationary point of the 1443 nonconvex problem. As a possible topic for future research, we 1444 would like to investigate ways to solve Problem 9, currently 1445 the bottleneck of the proposed approach, alternative to the 1446 solver GUROBI, and the heuristic mentioned in Remark 6. 1447 Moreover, we suspect that the stationary point to which the 1448 proposed approach converges is, in fact, a global minimizer 1449

of the nonconvex problem, and proving this fact is a further 1450 interesting topic for future research. 1451

The authors are really grateful to the Associate Editor and 1453 the three anonymous reviewers for their careful reading and 1454 very useful suggestions. 1455

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A Sequential Algorithm for Jerk Limited Speed Planning

Luca Consolini[®], *Member, IEEE*, Marco Locatelli[®], and Andrea Minari[®]

Abstract—In this article, we discuss a sequential algorithm 1 for the computation of a minimum-time speed profile over a 2 given path, under velocity, acceleration, and jerk constraints. 3 Such a problem arises in industrial contexts, such as automated 4 warehouses, where LGVs need to perform assigned tasks as 5 fast as possible in order to increase productivity. It can be reformulated as an optimization problem with a convex objective function, linear velocity and acceleration constraints, and non-8 convex jerk constraints, which, thus, represents the main source 9 of the difficulty. While existing nonlinear programming (NLP) 10 solvers can be employed for the solution of this problem, it turns 11 out that the performance and robustness of such solvers can be 12 enhanced by the sequential line-search algorithm proposed in 13 this article. At each iteration, a feasible direction, with respect 14 to the current feasible solution, is computed, and a step along 15 such direction is taken in order to compute the next iterate. The 16 computation of the feasible direction is based on the solution 17 of a linearized version of the problem, and the solution of the 18 linearized problem, through an approach that strongly exploits 19 its special structure, represents the main contribution of this 20 work. The efficiency of the proposed approach with respect to 21 existing NLP solvers is proven through different computational 22 experiments. 23

Note to Practitioners-This article was motivated by the needs 24 of LGV manufacturers. In particular, it presents an algorithm for 25 computing the minimum-time speed law for an LGV along a pre-26 assigned path, respecting assigned velocity, acceleration, and jerk 27 constraints. The solution algorithm should be: 1) fast, since speed 28 planning is made continuously throughout the workday, not only 29 when an LGV receives a new task but also during the execution of 30 the task itself, since conditions may change, e.g., if the LGV has to 31 be halted for security reasons and 2) reliable, i.e., it should return 32 solutions of high quality, because a better speed profile allows 33 to save time and even small percentage improvements, say a 5% 34 improvement, has a considerable impact on the productivity of 35 the warehouse, and, thus, determines a significant economic gain. 36 The algorithm that we propose meets these two requirements, and 37 we believe that it can be a useful tool for LGV manufacturers 38 and users. It is obvious that the proposed method also applies 39 to the speed planning problem for vehicles other than LGVs, 40 e.g., road vehicles. 41

Manuscript received June 29, 2021; accepted August 24, 2021. This article was recommended for publication by Associate Editor M. Robba and Editor C. Seatzu upon evaluation of the reviewers' comments. This work was supported in part by the Programme "FIL-Quota Incentivante" of the University of Parma and in part by the Fondazione Cariparma. (*Corresponding author: Marco Locatelli.*)

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This article has supplementary material provided by the authors and color versions of one or more figures available at https://doi.org/10.1109/TASE.2021.3111758.

Digital Object Identifier 10.1109/TASE.2021.3111758

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Index Terms—Optimization, sequential line-search method, speed planning.

I. INTRODUCTION

N IMPORTANT problem in motion planning is the computation of the minimum-time motion of a car-like vehicle from a start configuration to a target one while avoiding collisions (obstacle avoidance) and satisfying kinematic, dynamic, and mechanical constraints (for instance, on velocities, accelerations, and maximal steering angle). This problem can be approached in two ways.

- As a minimum-time trajectory planning, where both the path to be followed by the vehicle and the timing law on this path (i.e., the vehicle's velocity) are simultaneously designed. For instance, one could use the RRT* algorithm (see [1]).
- 2) As a (geometric) path planning followed by a minimumtime speed planning on the planned path (see [2]).

In this article, following the second paradigm, we assume 59 that the path that joins the initial and the final configuration 60 is assigned, and we aim at finding the time-optimal speed 61 law that satisfies some kinematic and dynamic constraints. 62 The problem can be reformulated as an optimization problem, 63 and it is quite relevant from the practical point of view. 64 In particular, in automated warehouses, the speed of LGVs 65 needs to be planned under acceleration and jerk constraints. 66 As previously mentioned, the solution algorithm should be 67 both fast and reliable. In our previous work [3], we proposed 68 an optimal time-complexity algorithm for finding the time-69 optimal speed law that satisfies constraints on maximum veloc-70 ity and tangential and normal acceleration. In the subsequent 71 work [4], we included a bound on the derivative of the 72 acceleration with respect to the arc length. In this article, 73 we consider the presence of jerk constraints (constraints on the 74 time derivative of the acceleration). The resulting optimization 75 problem is nonconvex and, for this reason, is significantly 76 more complex than the ones that we discussed in [3] and [4]. 77 The main contribution of this work is the development of a 78 line-search algorithm for this problem based on the sequential 79 solution of convex problems. The proposed algorithm meets 80 both requirements of being fast and reliable. The former 81 is met by heavily exploiting the special structure of the 82 optimization problem, the latter by the theoretical guarantee 83 that the returned solution is a first-order stationary point (in 84 practice, a local minimizer) of the optimization problem. 85

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86 A. Problem Statement

Here, we introduce the problem at hand more formally. 87 Let $\boldsymbol{\gamma}:[0, s_f] \to \mathbb{R}^2$ be a smooth function. The image set 88 $\gamma([0, s_f])$ is the path to be followed, $\gamma(0)$ the initial configu-89 ration, and $\gamma(s_f)$ the final one. Function γ has arc-length para-90 meterization, such that $(\forall \lambda \in [0, s_f]), \| \mathbf{y}'(\lambda) \| = 1$. In this 91 way, s_f is the path length. We want to compute the speed-law 92 that minimizes the overall transfer time (i.e., the time needed to 93 go from $\gamma(0)$ to $\gamma(s_f)$). To this end, let $\lambda:[0, t_f] \to [0, s_f]$ be 94 a differentiable monotone increasing function that represents 95 the vehicle's arc-length position along the curve as a function 96 of time, and let $v:[0, s_f] \to [0, +\infty)$ be such that $(\forall t \in$ 97 $[0, t_f]$ $\dot{\lambda}(t) = v(\lambda(t))$. In this way, v(s) is the derivative of the 98 vehicle arc-length position, which corresponds to the norm of 99 its velocity vector at position s. The position of the vehicle as 100 a function of time is given by $\mathbf{x}:[0, t_f] \to \mathbb{R}^2$, $\mathbf{x}(t) = \boldsymbol{\gamma}(\lambda(t))$. 101 The velocity and acceleration are given, respectively, by 102

103
$$\dot{\mathbf{x}}(t) = \mathbf{\gamma}'(\lambda(t))v(\lambda(t))$$

104
$$\ddot{\mathbf{x}}(t) = a_T(t) \boldsymbol{\gamma}'(\lambda(t)) + a_N(t) \boldsymbol{\gamma}'^{\perp}(\lambda(t))$$

where $a_T(t) = v'(\lambda(t))v(\lambda(t))$ and $a_N(t) = k(\lambda(t))v(\lambda(t))^2$ 105 are, respectively, the tangential and normal components of the 106 acceleration (i.e., the projections of the acceleration vector 107 $\ddot{\mathbf{x}}$ on the tangent and the normal to the curve). Moreover 108 $\gamma^{\prime \perp}(\lambda)$ is the normal to vector $\gamma^{\prime}(\lambda)$ and the tangent of γ^{\prime} 109 at λ . Here, $k:[0, s_f] \to \mathbb{R}$ is the scalar curvature, defined as 110 $k(s) = \langle y''(s), y'(s)^{\perp} \rangle$. Note that |k(s)| = ||y''(s)||. In the 111 following, we assume that $k(s) \in \mathcal{C}^1([0, s_f], \mathbb{R})$. The total 112 maneuver time, for a given velocity profile $v \in C^1([0, s_f], \mathbb{R})$, 113 is returned by the functional 114

¹¹⁵
$$\mathcal{F}: C^1([0, s_f], \mathbb{R}) \to \mathbb{R}, \quad \mathcal{F}(v) = \int_0^{s_f} v^{-1}(s) ds.$$
 (1)

¹¹⁶ In our previous work [3], we considered the problem

$$\min_{v \in \mathcal{V}} \mathcal{F}(v) \tag{2}$$

where the feasible region $\mathcal{V} \subset C^1([0, s_f], \mathbb{R})$ is defined by the following set of constraints:

$$v(0) = 0, \quad v(s_f) = 0$$
 (3a)

$$0 < v(s) < v_{\max}, s \in [0, s_f]$$
 (3b)

$$|v'(s)v(s)| \le A, \quad s \in [0, s_f]$$
(3c)

$$|k(s)|v(s)^{2} < A_{N}, \quad s \in [0, s_{f}]$$
(3d)

$$|\kappa(s)|v(s)| \le A_N, \quad s \in [0, s_f]$$
(3d)

where v_{max} , A, and A_N are upper bounds for the velocity, the 124 tangential acceleration, and the normal acceleration, respec-125 tively. Constraints (3a) are the initial and final interpolation 126 conditions, while constraints (3b)–(3d) limit velocity and the 127 tangential and normal components of acceleration. In [3], 128 we presented an algorithm, with linear-time computational 129 complexity with respect to the number of variables, which 130 provides an optimal solution of (2) after spatial discretiza-131 tion. One limitation of this algorithm is that the obtained 132 velocity profile is Lipschitz¹ but not differentiable so that 133 the vehicle's acceleration is discontinuous. With the aim 134

¹A function $f:\mathbb{R} \to \mathbb{R}$ is *Lipschitz* if there exists a real positive constant *L* such that $(\forall x, y \in \mathbb{R}) | f(x) - f(y) | \le L|x - y|$.

of obtaining a smoother velocity profile, in the subsequent work [4], we required that the velocity be differentiable, and we imposed a Lipschitz condition (with constant J) on its derivative. In this way, after setting $w = v^2$, the feasible region of the problem $W \subset C^1([0, s_f], \mathbb{R})$ is defined by the set of functions $w \in C^1([0, s_f], \mathbb{R})$ that satisfy the following set of constraints:

$$w(0) = 0, \quad w(s_f) = 0$$
 (4a) 142

$$0 \le w(s) \le v_{\max}^2, \quad s \in \begin{bmatrix} 0, s_f \end{bmatrix} \quad (4b) \quad {}^{14}$$

$$\frac{1}{2}|w'(s)| \le A, \quad s \in [0, s_f]$$
 (4c) 14

$$|k(s)|w(s) \le A_N, \quad s \in [0, s_f] \tag{4d}$$

$$|w'(s_1) - w'(s_2)| \le J|s_1 - s_2|, \quad s_1, s_2 \in [0, s_f].$$
 (4e) 146

Then, we end up with the problem

$$\min_{w \in \mathcal{W}} G(w) \tag{5} 148$$

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where the objective function is

$$G: C^{1}([0, s_{f}], \mathbb{R}) \to \mathbb{R}, \quad G(w) = \int_{0}^{s_{f}} w^{-1/2}(s) ds.$$
 (6) 150

The objective function (6) and constraints (4a)-(4d) cor-151 respond to the ones in problem (2) after the substitution 152 $w = v^2$. Note that this change of variable is well known in 153 the literature. It has been first proposed in [5], while, in [6], 154 it is observed that Problem (2) becomes convex after this 155 change of variable. The added set of constraints (4e) is a 156 Lipschitz condition on the derivative of the squared velocity w. 157 It is used to enforce a smoother velocity profile by bounding 158 the second derivative of the squared velocity with respect 159 to arc length. Note that constraints (4) are linear, and the 160 objective function (6) is convex. In [4], we proposed an 161 algorithm for solving a finite-dimensional approximation of 162 Problem (4). The algorithm exploited the particular structure 163 of the resulting convex finite-dimensional problem. This article 164 extends the results of [4]. It considers a nonconvex varia-165 tion of Problem (4), in which constraint (4e) is substituted 166 with a constraint on the time derivative of the acceleration 167 $|\dot{a}(t)| \leq J$, where $a(t) = (d/dt)v(\lambda(t)) = v'(\lambda(t))v(\lambda(t)) =$ 168 $(1/2)w'(\lambda(t))$. Then, we set 169

$$j_L(t) = \dot{a}(t) = \frac{1}{2}w''(s(t))\sqrt{(w(s(t)))}.$$
¹⁷⁰

This quantity is commonly called "jerk." Bounding the absolute value of jerk allows to avoid sudden changes of acceleration and obtain a smoother motion. Then, we end up with the following minimum-time problem.

Problem 1 (Smooth Minimum-Time Velocity Planning 175 Problem: Continuous Version): 176

$$\min_{w \in C^2} \int_0^{s_f} w(s)^{-1/2} \, ds \tag{177}$$

$$w(0) = 0, \quad w(s_f) = 0$$
 178

$$\frac{1}{2}|w'(s)| \le A, \quad s \in [0, s_f] \tag{7} \quad \text{180}$$

$$\frac{1}{2}|w''(s)\sqrt{w(s)}| \le J \quad s \in [0, s_f]$$
(8) 181

where μ^+ is the square velocity upper bound depending on 182 the shape of the path, i.e., 183

184
$$\mu^+(s) = \min\left\{v_{\max}^2, \frac{A_N}{|k(s)|}\right\}$$

where v_{max} , A_N , and k are the maximum vehicle velocity, 185 the maximum normal acceleration, and the path curvature, 186 respectively. Parameters A and J are the bounds represent-187 ing the limitations on the (tangential) acceleration and the 188 jerk, respectively. For the sake of simplicity, we consider 189 constraints (7) and (8) symmetric and constant. However, the 190 following development could be easily extended to the non-191 symmetric and nonconstant case. Note that the jerk con-192 straint (8) is nonconvex. The continuous problem is discretized 193 as follows. We subdivide the path into n-1 intervals of 194 equal length, i.e., we evaluate function w at points $s_i =$ 195 $((i-1)s_f)/(n-1)$, $i = 1, \ldots, n$, so that we have the fol-196 lowing *n*-dimensional vector of variables: 197

198
$$\mathbf{w} = (w_1, w_2, \dots, w_n) = (w(s_1), w(s_2), \dots, w(s_n)).$$

Then, the finite dimensional version of the problem is given 199 as follows. 200

Problem 2 (Smooth Minimum-Time Velocity Planning 201 Problem: Discretized Version): 202

$$\min_{\mathbf{w}\in\mathbb{R}^n}\sum_{i=1}^{n-1}\frac{2h}{\sqrt{w_{i+1}}+\sqrt{w_i}}$$
(9)

$$0 \le \mathbf{w} \le \mathbf{u} \tag{10}$$

$$w_{i+1} - w_i \le 2hA, \quad i = 1, \dots, n-1 \quad (11)$$

$$\psi_i \quad \psi_{i+1} \leq 2\pi n, \quad i = 1, \dots, n \leq 1$$

$$(w_{i-1} - 2w_i + w_{i+1})\sqrt{\frac{\ell(v_i)}{4}} \le 2h^2 J$$

$$(w_{i-1} - 2w_i + w_{i+1})\sqrt{\frac{\ell(w_i)}{4}} \le 2h^2 J$$

$$(w_{i-1} - 2w_i + w_{i+1})\sqrt{\frac{\ell_i(w)}{4}} \le 2h^2 J$$

$$(w_{i-1} - 2w_i + w_{i+1})\sqrt{\frac{\ell_i(w)}{4}} \le 2h^2 J$$

$$(w_{i-1} - 2w_i + w_{i+1})\sqrt{\frac{\ell_i(w)}{4}} \le 2h^2 J$$

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where 211

 $\ell_i(\mathbf{w}) = w_{i+1} + w_{i-1} + 2w_i$

while $u_i = \mu^+(s_i)$, for i = 1, ..., n, and, in particular, 213 $u_1 = 0$ and $u_n = 0$ since we are assuming that the initial 214 and final velocities are equal to 0. The objective function (9) 215 is an approximation of (6) given by the Riemann sum of 216 the intervals obtained by dividing each interval $[s_i, s_{i+1}]$, for 217 $i = 1, \dots, n - 1$, in two subintervals of the same size. 218 Constraints (11) and (12) are obtained by a finite difference 219 approximation of w'. Constraints (13) and (14) are obtained by 220 using a second-order central finite difference to approximate 221 w'', while w is approximated by a weighted arithmetic mean 222 of three consecutive samples. Due to jerk constraints (13) 223 and (14). Problem 2 is nonconvex and cannot be solved with 224 the algorithm presented in [4]. 225

B. Main Result 226

The main contribution of this article is the development of 227 a new solution algorithm for finding a local minimum of the 228

nonconvex Problem 2. As detailed in next sections, we propose 229 to solve Problem 2 by a line-search algorithm based on the 230 sequential solution of convex problems. The algorithm is an 231 iterative one where the following operations are performed at 232 each iteration. 233

1) Constraint Linearization: We first define a convex prob-234 lem by linearizing constraints (13) and (14) through a first-235 order Taylor approximation around the current point $\mathbf{w}^{(k)}$. 236 Different from other sequential algorithms for nonlinear pro-237 gramming (NLP) problems, we keep the original convex 238 objective function. The linearized problem is introduced in 239 Section II. 240

2) Computation of a Feasible Descent Direction: The con-241 vex problem (actually, a relaxation of such problem) is solved 242 in order to compute a feasible descent direction $\delta \mathbf{w}^{(k)}$. The 243 main contribution of this article lies in this part. The compu-244 tation requires the minimization of a suitably defined objective 245 function through a further iterative algorithm. At each iteration 246 of this algorithm, the following operations are performed: 247

C. Objective Function Evaluation

Such evaluation requires the solution of a problem with 249 the same objective function but subject to a subset of the 250 constraints. The special structure of the resulting subproblem 251 is heavily exploited in order to solve it efficiently. This is the 252 topic of Section III. 253

D. Computation of a Descent Step

(13)

(14)

(15)

Some Lagrange multipliers of the subproblem define a 255 subgradient for the objective function. This can be employed 256 to define a linear programming (LP) problem that returns a 257 descent step for the objective function. This is the topic of 258 Section IV. 259

Line Search: Finally, a standard line search along the halfline $\mathbf{w}^{(k)} + \alpha \delta \mathbf{w}^{(k)}$, $\alpha \ge 0$, is performed.

Sections II-IV detail all what we discussed above. Next, 262 in Section V, we present different computational experiments. 263

E. Comparison With Existing Literature

Although many works consider the problem of 265 minimum-time speed planning with acceleration constraints 266 (see [7]–[9]), relatively few consider jerk constraints. Perhaps, 267 this is also due to the fact that the jerk constraint is nonconvex 268 so that its presence significantly increases the complexity of 269 the optimization task. One can use a general-purpose NLP 270 solver (such as SNOPT or IPOPT) for finding a local solution 271 of Problem 2, but the required time is, in general, too large for 272 the speed planning application. As outlined in Section I-D, 273 in this work, we tackle this problem through an approach 274 based on the solution of a sequence of convex subproblems. 275 There are different approaches in the literature based on the 276 sequential solution of convex subproblems. In [10], it is first 277 observed that the problem with acceleration constraints but no 278 jerk constraints for robotic manipulators can be reformulated 279 as a convex one with linear constraints, and it is solved 280 by a sequence of LP problems obtained by linearizing the 281

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objective function at the current point, i.e., the objective 282 function is replaced by its supporting hyperplane at the 283 current point, and by introducing a trust region centered at the 284 current point. In [11] and [12], it is further observed that this 285 problem can be solved very efficiently through the solution 286 of a sequence of 2-D LP problems. In [13], an interior point 287 barrier method is used to solve the same problem based on 288 Newton's method. Each Newton step requires the solution of 289 a KKT system, and an efficient way to solve such systems 290 is proposed in that work. Moving to approaches also dealing 291 with jerk constraints, we mention [14]. In this work, it is 292 observed that jerk constraints are nonconvex but can be 293 written as the difference between two convex functions. 294 Based on this observation, the authors solve the problem by 295 a sequence of convex subproblems obtained by linearizing 296 at the current point the concave part of the jerk constraints 297 and by adding a proximal term in the objective function that 298 plays the same role as a trust region, preventing from taking 299 too large steps. In [15] a slightly different objective function 300 is considered. Rather than minimizing the traveling time 301 along the given path, the integral of the squared difference 302 between the maximum velocity profile and the computed 303 velocity profile is minimized. After representing time-varying 304 control inputs as products of parametric exponential and 305 polynomial functions, the authors reformulate the problem in 306 such a way that its objective function is convex quadratic, 307 while nonconvexity lies in difference-of-convex functions. 308 The resulting problem is tackled through the solution of a 309 sequence of convex subproblems obtained by linearizing 310 the concave part of the nonconvex constraints. In [16], the 311 problem of speed planning for robotic manipulators with jerk 312 constraints is reformulated in such a way that nonconvexity 313 lies in simple bilinear terms. Such bilinear terms are replaced 314 by the corresponding convex and concave envelopes, obtaining 315 the so-called McCormick relaxation, which is the tightest 316 possible convex relaxation of the nonconvex problem. Other 317 approaches dealing with jerk constraints do not rely on 318 the solution of convex subproblems. For instance, in [17], 319 a concatenation of fifth-order polynomials is employed to 320 provide smooth trajectories, which results in quadratic jerk 321 profiles, while, in [18], cubic polynomials are employed, 322 323 resulting in piecewise constant jerk profiles. The decision process involves the choice of the phase durations, i.e., 324 of the intervals over which a given polynomial applies. A 325 very recent and interesting approach to the problem with 326 jerk constraints is [19]. In this work, an approach based 327 on numerical integration is discussed. Numerical integration 328 has been first applied under acceleration constraints in [20] 329 and [21]. In [19], jerk constraints are taken into account. The 330 algorithm detects a position s along the trajectory where the 331 jerk constraint is singular, that is, the jerk term disappears 332 from one of the constraints. Then, it computes the speed 333 profile up to s by computing two maximum jerk profiles and 334 then connecting them by a minimum jerk profile, found by a 335 shooting method. In general, the overall solution is composed 336 of a sequence of various maximum and minimum jerk 337 profiles. This approach does not guarantee reaching a local 338 minimum of the traversal time. Moreover, since Problem 4 339

has velocity and acceleration constraints, the jerk constraint is singular for all values of s so that the algorithm presented in [19] cannot be directly applied to Problem 4. 342

Some algorithms use heuristics to quickly find sub-343 optimal solutions of acceptable quality. For instance, 344 Villagra et al. [22] propose an algorithm that applies to curves 345 composed of clothoids, circles, and straight lines. The algo-346 rithm does not guarantee the local optimality of the solution. 347 Raineri and Guarino Lo Bianco [23] present an efficient 348 heuristic algorithm. Also, this method does not guarantee 349 global nor local optimality. Various works in the literature 350 consider jerk bounds in the speed optimization problem for 351 robotic manipulators instead of mobile vehicles. This is a 352 slightly different problem but mathematically equivalent to 353 Problem (1). In particular, paper [24] presents a method based 354 on the solution of a large number of nonlinear and nonconvex 355 subproblems. The resulting algorithm is slow due to a large 356 number of subproblems; moreover, the authors do not prove its 357 convergence. Zhang et al. [25] propose a similar method that 358 gives a continuous-time solution. Again, the method is com-359 putationally slow since it is based on the numerical solution of 360 a large number of differential equations; moreover, this article 361 does not contain proof of convergence or local optimality. 362 Some other works replace the jerk constraint with pseudo-363 *jerk*, that is, the derivative of the acceleration with respect 364 to arc length, obtaining a constraint analogous to (4e) and 365 ending up with a convex optimization problem. For instance, 366 Zhang et al. [26] add to the objective function a pseudo-jerk 367 penalizing term. This approach is computationally convenient, 368 but substituting (8) with (4e) may be overly restrictive at low 369 speeds. 370

F. Statement of Contribution

The method presented in this article is a sequential convex 372 one that aims at finding a local optimizer of Problem 2. 373 To be more precise, as usual with nonconvex problems, only 374 convergence to a stationary point can usually be proved. 375 However, the fact that the sequence of generated feasible 376 points is decreasing with respect to the objective function 377 values usually guarantees that the stationary point is a local 378 minimizer, except in rather pathological cases (see [27, p. 19]). 379 Moreover, in our experiments, even after running a local solver 380 from different starting points, we have never been able to 38 detect local minimizers better than the one returned by the 382 method we propose. Thus, a possible, nontrivial, topic for 383 future research could be that of proving the global optimality 384 of the solution. To the best of our knowledge and as detailed 385 in the following, this algorithm is more efficient than the ones 386 existing in the literature since it leverages the special struc-387 ture of the subproblems obtained as local approximations of 388 Problem 2. We discussed this class of problems in our previous 389 work [28]. This structure allows computing very efficiently a 390 feasible descent direction for the main line-search algorithm; 391 it is one of the key elements that allow us to outperform 392 generic NLP solvers. In summary, the main contributions of 393 this work are: 1) on the theoretical side, the development of an 394 approach for which a rigorous mathematical analysis has been 395



Fig. 1. Flowchart of algorithm SCA. The dashed block corresponds to a call of the procedure ComputeUpdate, proposed to solve Problem 3, which represents the main contribution of this article.

performed, proving a convergence result to a stationary point 396 (see Section II) and 2) on the computational side, to exploit 397 heavily the structure of the problem in order to implement the 398 approach in a fairly efficient way (see Sections III and IV) 399 so that its computing times outperform those of nonlinear 400 solvers and are competitive with heuristic approaches that are 401 only able to return suboptimal solutions of lower quality (see 402 Section V). 403

404 II. SEQUENTIAL ALGORITHM BASED ON CONSTRAINT 405 LINEARIZATION

To account for the nonconvexity of Problem 2, we propose 406 a line-search method based on the solution of a sequence of 407 special structured convex problems. Throughout this article, 408 we call this algorithm Sequential Convex Algorithm (SCA), 409 and its flowchart is shown in Fig. 1. It belongs to the class of 410 Sequential Convex Programming algorithms, where, at each 411 iteration, a convex subproblem is solved. In what follows, 412 we denote by Ω the feasible region of Problem 2. At each 413 iteration k, we replace the current point $\mathbf{w}^{(k)} \in \Omega$ with a 414 new point $\mathbf{w}^{(k)} + \alpha^{(k)} \delta \mathbf{w}^{(k)} \in \Omega$, where the step size $\alpha^{(k)} \in$ 415 [0, 1] is obtained by a *line search* along the descent direction 416 $\delta \mathbf{w}^{(k)}$, which, in turn, is obtained through the solution of a 417 convex problem. The constraints of the convex problem are 418 linear approximations of (10)–(14) around $\mathbf{w}^{(k)}$, while the 419 objective function is the original one. Then, the problem that 420 we consider to compute the direction $\delta \mathbf{w}^{(k)}$ is given in the 421 following (superscript k of $\mathbf{w}^{(k)}$ is omitted): 422

423 Problem 3:

$$_{424} \quad \min_{\delta \mathbf{w} \in \mathbb{R}^n} \sum_{i=1}^{n-1} \frac{2h}{\sqrt{w_{i+1} + \delta w_{i+1}} + \sqrt{w_i + \delta w_i}}$$
(16)

$$l_{B} \le \delta w \le u_{B} \tag{17}$$

426
$$\delta w_{i+1} - \delta w_i \le b_{A_i}, \quad i = 1, \dots, n-1$$
 (18)

$$\delta w_i - \delta w_{i+1} \le b_{Di}, \quad i = 1, \dots, n-1$$
 (19) 42

$$\delta w_i - \eta_i \delta w_{i-1} - \eta_i \delta w_{i+1} \le b_{N_i}, \quad i = 2, \dots, n-1$$

$$\eta_i \delta w_{i-1} + \eta_i \delta w_{i+1} - \delta w_i \le b_{P_i}, \quad i = 2, \dots, n-1$$

444

445

where $\mathbf{l}_{\mathbf{B}} = -\mathbf{w}$ and $\mathbf{u}_{\mathbf{B}} = \mathbf{u} - \mathbf{w}$ (recall that \mathbf{u} has been introduced in (10), and its components have been defined immediately in Problem 2), while parameters η , $\mathbf{b}_{\mathbf{A}}$, $\mathbf{b}_{\mathbf{D}}$, $\mathbf{b}_{\mathbf{N}}$, and $\mathbf{b}_{\mathbf{P}}$ depend on the point \mathbf{w} around which the constraints (10)–(14) are linearized. More precisely, we have

$$b_{A_i} = 2hA - w_{i+1} + w_i \tag{437}$$

$$b_{Di} = 2hA - w_i + w_{i+1}$$
 438

$$\eta_i = \frac{3w_{i+1} + 3w_{i-1} + 2w_i}{2(w_{i+1} + w_{i-1} + 6w_i)}$$
⁴³⁹

$$b_{P_i} = \sqrt{\ell_i(\mathbf{w})} \frac{8h^2 J + (w_{i-1} - 2w_i + w_{i+1})\sqrt{\ell_i(\mathbf{w})}}{2(w_{i+1} + w_{i-1} + 6w_i)}$$

$$b_{N_i} = \sqrt{\ell_i(\mathbf{w})} \frac{8h^2 J - (w_{i-1} - 2w_i + w_{i+1})\sqrt{\ell_i(\mathbf{w})}}{2(w_{i+1} + w_{i-1} + 6w_i)}$$
(22) 44

where ℓ_i is defined in (15). The following proposition is an immediate consequence of the feasibility of **w**. 442

Proposition 1: All parameters η , \mathbf{b}_A , \mathbf{b}_D , \mathbf{b}_N , and \mathbf{b}_P are nonnegative.

The proposed approach follows some standard ideas of 446 sequential quadratic approaches employed in the literature 447 about nonlinearly constrained problems. However, a quite 448 relevant difference is that the true objective function (9) is 449 employed in the problem to compute the direction, rather 450 than a quadratic approximation of such function. This choice 451 comes from the fact that the objective function (9) has some 452 features (in particular, convexity and being decreasing), which, 453 combined with the structure of the linearized constraints, 454 allows for an efficient solution of Problem 3. Problem 3 is 455 a convex problem with a nonempty feasible region ($\delta w = 0$ is 456 always a feasible solution) and, consequently, can be solved by 457 existing NLP solvers. However, such solvers tend to increase 458 computing times since they need to be called many times 459 within the iterative algorithm SCA. The main contribution of 460 this article lies in the routine computeUpdate (see dashed 461 block in Fig. 1), which is able to solve Problem 3 and effi-462 ciently returns a descent direction $\delta \mathbf{w}^{(k)}$. To be more precise, 463 we solve a *relaxation* of Problem 3. Such relaxation, as well 464 as the routine to solve it, is detailed in Sections III and IV. 465 In Section III, we present efficient approaches to solve some 466 subproblems, including proper subsets of the constraints. Then, 467 in Section IV, we address the solution of the relaxation of 468 Problem 3. 469

Remark 1: It is possible to see that, if one of the constraints (13) and (14) is active at $\mathbf{w}^{(k)}$, then, along the direction $\delta \mathbf{w}^{(k)}$ computed through the solution of the linearized Problem 3, it holds that $\mathbf{w}^{(k)} + \alpha \delta \mathbf{w}^{(k)} \in \Omega$ for any sufficiently small $\alpha > 0$. In other words, small perturbations of the current solution $\mathbf{w}^{(k)}$ along direction $\delta \mathbf{w}^{(k)}$ do not lead outside the feasible region Ω . This fact is illustrated in Fig. 2. Let us



Fig. 2. Constraints (13) and (14) and their linearization ($C = 4h^2 J$).

rewrite constraints (13) and (14) as follows:

$$|(x-2y)\sqrt{x}| \le C \tag{23}$$

where $x = \ell_i(\mathbf{w})$, $y = 2w_i$, and $C = 4h^2 J$ is a constant. The 479 feasible region associated with constraint (23) is reported in 480 Fig. 2. In particular, it is the region between the blue and red 481 curves. Suppose that constraint $y \le (x/2) + (C/2\sqrt{x})$ is active 482 at $\mathbf{w}^{(k)}$ (the case when $y \ge (x/2) - (C/2\sqrt{x})$ is active can 483 be dealt with in a completely analogous way). If we linearize 484 such constraint around $\mathbf{w}^{(k)}$, then we obtain a linear constraint 485 (black line in Fig. 2), which defines a region completely 486 contained into the one defined by the nonlinear constraint 487 $y \le (x/2) + (C/2\sqrt{x})$. Hence, for each direction $\delta \mathbf{w}^{(k)}$ feasible 488 with respect to the linearized constraint, we are always able to 489 perform sufficiently small steps, without violating the original 490 nonlinear constraints, i.e., for $\alpha > 0$ small enough, it holds 491 that $\mathbf{w}^{(k)} + \alpha \delta \mathbf{w}^{(k)} \in \Omega$. 492

493 Constraints (13) and (14) can also be rewritten as follows:

494
$$w_{i-1} + w_{i+1} - 2w_i - 4h^2 J(\ell_i(\mathbf{w}))^{-\frac{1}{2}} \le 0$$
 (24)

495
$$2w_i - w_{i-1} - w_{i+1} - 4h^2 J(\ell_i(\mathbf{w}))^{-\frac{1}{2}} \le 0.$$
 (25)

⁴⁹⁶ Note that the functions on the left-hand side of these
⁴⁹⁷ constraints are concave. Now, we can define a variant of
⁴⁹⁸ Problem 3 where constraints (20) and (21) are replaced by
⁴⁹⁹ the following linearizations of constraints (24) and (25):

$$-\beta_i \delta w_{i-1} - \beta_i \delta w_{i+1} + \delta w_i \le b'_{N_i} \tag{26}$$

$$\theta_i \delta w_{i-1} + \theta_i \delta w_{i+1} - \delta w_i \le b'_{P_i} \tag{27}$$

502 where

500

501

$$\beta_i = \frac{1 - 2h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}}{2 + 4h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}}$$
$$h'_{i} = \frac{6h^2 J(\ell_i(\mathbf{w}))^{-\frac{1}{2}}}{2}$$

50

$$b_{N_i} = \frac{1}{2 + 4h^2 J(\ell_i(\mathbf{w}))^2} \frac{6h^2 J(\ell_i(\mathbf{w}))^{-\frac{1}{2}}}{6h^2 J(\ell_i(\mathbf{w}))^{-\frac{1}{2}}}$$

$$b'_{P_i} = \frac{6h^2 J(\ell_i(\mathbf{w}))^{-2}}{2 - 4h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}}.$$
 (28)

 $\theta_i = \frac{1 + 2h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}}{2 - 4h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}}$

The following proposition states that constraints (26) and (27) are tighter than constraints (20) and (21). **Proposition 2:** For all i = 2, ..., n - 1, it holds that $\beta_i \leq \frac{509}{\eta_i} \leq \theta_i$. Equality $\eta_i = \theta_i$ holds if the corresponding nonlinear constraint (24) is active at the current point **w**. Similarly, $\eta_i = \frac{511}{\beta_i}$ holds if the corresponding nonlinear constraint (25) is active at the current point **w**.

Proof: We only prove the results about θ_i and η_i . Those about β_i and η_i are proved in a completely analogous way. By definition of η_i and θ_i , we need to prove that

$$\frac{3w_{i+1} + 3w_{i-1} + 2w_i}{w_{i+1} + 6w_i + w_{i-1}} \le \frac{1 + 2h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}}{2 - 4h^2 J(\ell_i(\mathbf{w}))^{-\frac{3}{2}}}.$$

After few simple computations, this inequality can be 518 rewritten as 519

$$4h^2 J(\ell_i(\mathbf{w}))^{-\frac{1}{2}} \ge (w_{i-1} - 2w_i + w_{i+1})$$
520

which holds in view of feasibility of **w** and, moreover, holds as an equality if constraint (24) is active at the current point **w**, as we wanted to prove. \Box 522 523

In view of this result, by replacing constraints (20) and (21) with (26) and (27), we reduce the search space of the new displacement δw . On the other hand, the following proposition states that, with constraints (26) and (27), no line search is needed along the direction δw , i.e., we can always choose the step length $\alpha = 1$.

Proposition 3: If constraints (26) and (27) are employed asa replacement of constraints (20) and (21) in the definition ofProblem 3, then, for each feasible solution δw of this problem,it holds that $w + \delta w \in \Omega$.

Proof: For the sake of convenience, let us rewrite 534 Problem 2 in the following more compact form: 535

nin
$$f(\mathbf{w} + \boldsymbol{\delta w})$$
 536

$$\mathbf{c}(\mathbf{w} + \boldsymbol{\delta}\mathbf{w}) \le 0 \tag{29} \quad {}_{537}$$

where the vector function **c** contains all constraints ⁵³⁸ of Problem 2 and the nonlinear ones are given as ⁵³⁹ in (24) and (25) (recall that, in that case, vector **c** is a vector of ⁵⁴⁰ concave functions). Then, Problem 3 can be written as follows: ⁵⁴¹

min
$$f(\mathbf{w} + \delta \mathbf{w}) \quad \mathbf{c}(\mathbf{w}) + \nabla \mathbf{c}(\mathbf{w}) \delta \mathbf{w} \le 0.$$
 (30) 542

Now, it is enough to observe that, by concavity,

r

$$\mathbf{c}(\mathbf{w} + \boldsymbol{\delta}\mathbf{w}) \leq \mathbf{c}(\mathbf{w}) + \nabla \mathbf{c}(\mathbf{w}) \boldsymbol{\delta}\mathbf{w}$$
 544

543

so that each feasible solution of (30) is also feasible for (29). 545

The above proposition states that the feasible region of Problem 3, when constraints (26) and (27) are employed in its definition, is a subset of the feasible region Ω of the original Problem 2. As a final result of this section, we state the following theorem, which establishes convergence of algorithm SCA to a stationary (KKT) point of Problem 2.

Theorem 1: If algorithm SCA is run for an infinite number of iterations and there exists some positive integer value *K* such that for all iterations $k \ge K$, constraints (26) and (27) are always employed in the definition of Problem 3, and then, the sequence of points $\{\mathbf{w}^{(k)}\}$ generated by the algorithm converges to a KKT point of Problem 2. In order to prove the theorem, we first need to prove some lemmas.

Lemma 1: The sequence $\{f(\mathbf{w}^{(k)})\}$ of the function values at points generated by algorithm SCA converges to a finite value.

⁵⁶⁴ *Proof:* The sequence is nonincreasing and bounded from ⁵⁶⁵ below, e.g., by the value $f(\mathbf{u}_B)$, in view of the fact that the ⁵⁶⁶ objective function f is monotonic decreasing. Thus, it con-⁵⁶⁷ verges to a finite value.

Next, we need the following result based on strict convexity of the objective function f.

Lemma 2: For each $\delta > 0$ sufficiently small, it holds that

571
$$\min\left\{\max\{f(\mathbf{x}), f(\mathbf{y})\} - f\left(\frac{\mathbf{x} + \mathbf{y}}{2}\right)\right\}$$

572 $: \mathbf{x}, \mathbf{y} \in \Omega, \ \|\mathbf{x} - \mathbf{y}\| \ge \delta\right\} \ge \varepsilon_{\delta} > 0.$ (31)

573 *Proof:* Due to strict convexity, it holds that, $\forall x \neq y$,

574
$$\max\{f(\mathbf{x}), f(\mathbf{y})\} - f\left(\frac{\mathbf{x}+\mathbf{y}}{2}\right) > 0.$$

575 Moreover, the function is a continuous one. Next, 576 we observe that the region

577
$$\{\mathbf{x}, \mathbf{y} \in \Omega : \|\mathbf{x} - \mathbf{y}\| \ge \delta\}$$

is a compact set. Thus, by the Weierstrass theorem, the minimum in (31) is attained, and it must be strictly positive, as we wanted to prove.

Finally, we prove that also the sequence of points generated by algorithm SCA converges to some point, feasible for Problem 2.

584 Lemma 3: It holds that

$$\|\delta \mathbf{w}^{(k)}\| \to 0$$

Proof: Let us assume, by contradiction, that, over some infinite subsequence with index set \mathcal{K} , it holds that $\|\delta \mathbf{w}^{(k)}\| \ge 2\rho > 0$ for all $k \in \mathcal{K}$, i.e.,

$$\|\mathbf{w}^{(k+1)} - \mathbf{w}^{(k)}\| \ge 2\rho > 0 \tag{32}$$

where $\mathbf{w}^{(k+1)} = \mathbf{w}^{(k)} + \delta \mathbf{w}^{(k)}$. Over this subsequence, it holds, by strict convexity, that

$$f(\mathbf{w}^{(k+1)}) \le f(\mathbf{w}^{(k)}) - \xi \quad \forall k \in \mathcal{K}$$
 (33)

for some $\xi > 0$. Indeed, it follows by optimality of $\mathbf{w}^{(k)} + \delta \mathbf{w}^{(k)}$ for Problem 3 and convexity of f that

$$f(\mathbf{w}^{(k+1)}) \le f\left(\frac{\mathbf{w}^{(k+1)} + \mathbf{w}^{(k)}}{2}\right) \le f(\mathbf{w}^{(k)})$$

596 so that

585

589

592

595

597
$$\max\{f(\mathbf{w}^{(k)}), f(\mathbf{w}^{(k+1)})\} = f(\mathbf{w}^{(k)}).$$

Then, it follows from (32) and Lemma 2 that we can choose $\xi = \varepsilon_{\rho} > 0$. Thus, since (33) holds infinitely often, we should have $f(\mathbf{w}^{(k)}) \to -\infty$, which, however, is not possible in view of Lemma 1.

Now, we are ready to prove Theorem 1.

Proof: As a consequence of Lemma 3, it also holds that 603

$$\mathbf{w}^{(\kappa)} \to \bar{\mathbf{w}} \in \Omega.$$
 (34) 604

Indeed, all points $\mathbf{w}^{(k)}$ belong to the compact feasible region 605 Ω so that the sequence { $\mathbf{w}^{(k)}$ } admits accumulation points. However, due to Lemma 3, the sequence cannot have distinct accumulation points. 608

Now, let us consider the compact reformulation (29) of Problem 2 and the related linearization (30), equivalent to Problem 3 with the linearized constraints (26) and (27). Since the latter is a convex problem with linear constraints, its local minimizer $\delta \mathbf{w}^{(k)}$ (unique in view of strict convexity of the objective function) fulfills the following KKT conditions:

$$\nabla f\left(\mathbf{w}^{(k)} + \delta \mathbf{w}^{(k)}\right) + \boldsymbol{\mu}_{k}^{\top} \nabla \mathbf{c}\left(\mathbf{w}^{(k)}\right) = \mathbf{0}$$
615

$$\mathbf{c}(\mathbf{w}^{(k)}) + \nabla \mathbf{c}(\mathbf{w}^{(k)}) \delta \mathbf{w}^{(k)} \le 0$$
⁶¹

$$\boldsymbol{\mu}_{k}^{\top} \left(\mathbf{c} \left(\mathbf{w}^{(k)} \right) + \nabla \mathbf{c} \left(\mathbf{w}^{(k)} \right) \delta \mathbf{w}^{(k)} \right) = 0$$
⁶¹⁷

$$\boldsymbol{\mu}_k \ge \boldsymbol{0} \tag{35} \quad \text{618}$$

where μ_k is the vector of Lagrange multipliers. Now, by taking the limit of system (35), possibly over a subsequence, in order to guarantee convergence of the multiplier vectors μ_k to a vector $\bar{\mu}$, in view of Lemma 3 and (34), we have that

$$\nabla f(\bar{\mathbf{w}}) + \bar{\boldsymbol{\mu}}^{\top} \nabla \mathbf{c}(\bar{\mathbf{w}}) = \mathbf{0}$$
⁶²³

$$\mathbf{c}(\bar{\mathbf{w}}) \le 0$$
 62

$$\bar{\boldsymbol{\mu}}^{\mathsf{T}} \mathbf{c}(\bar{\mathbf{w}}) = 0 \tag{625}$$

$$ar{\iota} \geq 0$$
 626

645

646

or, equivalently, the limit point $\bar{\mathbf{w}}$ is a KKT point of Problem 2, as we wanted to prove.

İ

Remark 2: In algorithm SCA at each iteration, we solve to optimality Problem 3. This is indeed necessary for the final iterations to prove the convergence result stated in Theorem 1. However, during the first iterations, it is not necessary to solve the problem to optimality: finding a feasible descent direction is enough. This does not alter the theoretical properties of the algorithm and allows to reduce the computing times.

In the rest of this article, we refer to constraints (18) and 636 (19) as acceleration constraints, while constraints (20) and (21) 637 [or (26) and (27)] are called (linearized) negative acceleration 638 rate (NAR) and positive acceleration rate (PAR) constraints, 639 respectively. Also, note that, in the different subproblems 640 discussed in the following, we always refer to the linearization 641 with constraints (20) and (21) and, thus, with parameters 642 η_i , but the same results also hold for the linearization with 643 constraints (26) and (27) and, thus, with parameters θ_i and β_i . 644

III. SUBPROBLEM WITH ACCELERATION AND NAR CONSTRAINTS

In this section, we propose an efficient method to solve 647 Problem 3 when PAR constraints are removed. The solution 648 of this subproblem becomes part of an approach to solve 649 a suitable relaxation of Problem 3 and, in fact, under very 650 mild assumptions, to solve Problem 3 itself. This is clarified 651 in Section IV. We discuss: 1) the subproblem including 652 only (17) and the acceleration constraints (18) and (19); 2) the 653 subproblem including only (17) and the NAR constraints (20); 654

and 2) the subproblem including all constraints (17)–(20). 655 Throughout the section, we need the results stated in the 656 following two propositions. Let us consider problems with the 657 following form, where $N = \{1, ..., n\}$ and $M_{j} = \{1, ..., m_{j}\}$, 658 $j \in N$: 659

$$\begin{array}{ll} & \min \ g(x_1, \dots, x_n) \\ & & x_j \le a_{i,j} x_{j-1} + b_{i,j} x_{j+1} + c_{i,j}, & i \in M_j, \ j \in N \\ & & \ell_j \le x_j \le u_j, & j \in N \end{array}$$

$$(36)$$

where g is a monotonic decreasing function; $a_{i,j}, b_{i,j}, c_{i,j} \ge 0$, 663 for $i \in M_j$ and $j \in N$; $a_{i,1} = 0$ for $i \in M_1$; and $b_{i,n} = 0$ 664 for $i \in M_n$. The following result is proven in [28]. Here, 665 we report the proof in order to make this article self-contained. 666 We denote by P the feasible polytope of problem (36). 667 Moreover, we denote by \mathbf{z} the componentwise maximum of all 668 feasible solutions in P, i.e., for each $j \in N$, $z_j = \max_{\mathbf{x} \in P} x_j$ 669 (note that the above maximum value is attained since P is a 670 polytope). 671

Proposition 4: The unique optimal solution of (36) is the 672 componentwise maximum z of all its feasible solutions. 673

Proof: If we are able to prove that the componentwise 674 maximum \mathbf{z} of all feasible solutions is itself a feasible solution, 675 by monotonicity of g, it must also be the unique optimal 676 solution. In order to prove that \mathbf{z} is feasible, we proceed 677 as follows. For $j \in N$, let \mathbf{x}^{*j} be the optimal solution of 678 $\max_{\mathbf{x}\in P} x_j$ so that $z_j = x_j^{*j}$. Since $\mathbf{x}^{*j} \in P$, then it must 679 hold that $\ell_j \leq z_j \leq u_j$. Moreover, let us consider the generic 680 constraint 681

$$x_j \le a_{i,j} x_{j-1} + b_{i,j} x_{j+1} + b_{i$$

for $i \in M_i$. It holds that 683

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 $z_{j} = x_{j}^{*j} \le a_{i,j}x_{j-1}^{*j} + b_{i,j}x_{j+1}^{*j} + c_{i,j}$ $\le a_{i,j}z_{j-1} + b_{i,j}z_{j+1} + c_{i,j}$ where the first inequality follows from feasibility of \mathbf{x}^{*j} , while 686 the second follows from nonnegativity of a_{ij} and b_{ij} and the 687 definition of z. Since this holds for all $j \in N$, the result is 688 proven. 689

Now, consider the problem obtained from (36) by removing 690 some constraints, i.e., by taking $M'_{j} \subseteq M_{j}$ for each $j \in N$ 691

$$\begin{array}{ll} \min \ g(x_1, \dots, x_n) \\ x_j \leq a_{i,j} x_{j-1} + b_{i,j} x_{j+1} + c_{i,j}, & i \in M'_j, \ j \in N \\ \mu_j \leq x_j \leq u_j, & j \in N. \end{array}$$

Later, we also need the result stated in the following 695 proposition.

Proposition 5: The optimal solution $\bar{\mathbf{x}}^*$ of problem (37) is 697 an upper bound for the optimal solution \mathbf{x}^* of problem (36), 698 i.e., $\bar{\mathbf{x}}^* \ge \mathbf{x}^*$. 699

Proof: It holds that \mathbf{x}^* is a feasible solution of prob-700 lem (37) so that, in view of Proposition 4, $\bar{\mathbf{x}}^{\star} \geq$ \mathbf{x}^{\star} 701 holds. 702

A. Acceleration Constraints 703

The simplest case is the one where we only consider the 704 acceleration constraints (18) and (19), besides constraints (17) 705

with a generic upper bound vector $\mathbf{y} > \mathbf{0}$. The problem to be 706 solved is 707

$$\min_{\delta \mathbf{w} \in \mathbb{R}^n} \sum_{i=1}^{n-1} \frac{2h}{\sqrt{w_{i+1} + \delta w_{i+1}} + \sqrt{w_i + \delta w_i}}$$
⁷⁰⁹

$$l_{
m B} \leq \delta w \leq y$$
 710

$$\delta w_{i+1} - \delta w_i \le b_{A_i}, \quad i = 1, \dots, n-1$$

$$\delta w_i - \delta w_{i+1} \le b_{Di}, \quad i = 1, \dots, n-1.$$
 712

It can be seen that such a problem belongs to the class 713 of problems (36). Therefore, in view of Proposition 4, the 714 optimal solution of Problem 4 is the componentwise maximum 715 of its feasible region. Moreover, in [3], it has been proven that 716 Algorithm 1, based on a forward and a backward iteration 717 and with O(n) computational complexity, returns an optimal 718 solution of Problem 4.

Algorithm 1 Routine SolveAcc for the Solution of the
Problem With Acceleration Constraints
input : Upper bound y
output: δw
$1 \ \delta w_1 = 0, \ \delta w_n = 0 \ ;$
2 for $i = 1$ to $n - 1$ do
3
4 for $i = n - 1$ to 1 do
$\delta w_i = \min\{\delta w_{i+1} + b_{A_i}, y_i\}$
6 return δw

B. NAR Constraints

(37)

.

Now, we consider the problem only including NAR con-721 straints (20) and constraints (17) with upper bound vector \mathbf{y} 722 Problem 5: 723

$$\min_{\delta \mathbf{w} \in \mathbb{R}^n} \sum_{i=1}^{n-1} \frac{2h}{\sqrt{w_{i+1} + \delta w_{i+1}} + \sqrt{w_i + \delta w_i}}$$

$$0 < \delta \mathbf{w} < \mathbf{y}$$
(38)
724

$$\delta w_i \le \eta_i (\delta w_{i-1} + \delta w_{i+1}) + b_{N_i}, \quad i = 2, \dots, n-1$$
 726

where $y_1 = y_n = 0$ because of the boundary conditions. 728 Also, this problem belongs to the class of problems (36) 729 so that Proposition 4 states that its optimal solution is the 730 componentwise maximum of its feasible region. Problem 5 can 731 be solved by using the graph-based approach presented in [4] 732 and [28]. However, Cabassi et al. [4] show that, by exploiting 733 the structure of a simpler version of the NAR constraints, it is 734 possible to develop an algorithm more efficient than the graph-735 based one. Our purpose is to extend the results presented in [4] 736 to a case with different and more challenging NAR constraints 737 in order to develop an efficient algorithm outperforming the 738 graph-based one. 739

Now, let us consider the restriction of Problem 5 between 740 two generic indexes s and t such that $1 \le s < t \le n$, obtained 741 by fixing $\delta w_s = y_s$ and $\delta w_t = y_t$ and by considering only the 742

719

NAR and upper bound constraints at $s + 1, \ldots, t - 1$. Let δw^* 743 be the optimal solution of the restriction. We first prove the 744 following lemma. 745

Lemma 4: The optimal solution δw^* of the restriction of 746 Problem 5 between two indexes s and t, 1 < s < t < n, 747 is such that, for each $j \in \{s+1, \ldots, t-1\}$, either $\delta w_i^* \leq y_i$ 748 or $\delta w_i^* \leq \eta_j (\delta w_{i+1}^* + \delta w_{i-1}^*) + b_{N_j}$ holds as an equality. 749

Proof: It is enough to observe that, in case both inequali-750 ties were strict for some *j*, then, in view of the monotonicity of 751 the objective function, we could decrease the objective func-752 tion value by increasing the value of δw_i^* , thus contradicting 753 optimality of δw^* . 754 Note that the above result also applies to the full Problem 5, 755 which corresponds to the special case s = 1, t = n with 756 $y_1 = y_n = 0$. In view of Lemma 4, we have that there exists 757 an index j, with $s < j \le t$, such that: 1) $\delta w_i^* = y_i$; 2) the 758 upper bound constraint is not active at $s + 1, \ldots, j - 1$; and 759 3) all NAR constraints $s + 1, \ldots, j - 1$ are active. Then, j is 760 the lowest index in $\{s + 1, \dots, t - 1\}$ where the upper bound 761 constraint is active If index *j* were known, then the following 762 observation allows returning the components of the optimal 763 solution between s and j. Let us first introduce the following 764

definitions of matrix **A** and vector **q**: 765

766
$$\mathbf{A} = \begin{bmatrix} 1 & -\eta_{s+1} & 0 & \cdots & 0 \\ -\eta_{s+2} & 1 & -\eta_{s+2} & \ddots & \vdots \\ 0 & \ddots & \ddots & \ddots & 0 \\ 0 & \cdots & 0 & -\eta_{j-1} & 1 \end{bmatrix}$$
767
$$\mathbf{q} = \begin{bmatrix} b_{N_{s+1}} + \eta_{s+1} y_s \\ b_{N_{s+2}} \\ \vdots \\ b_{N_{j-2}} \\ b_{N_{j-1}} + \eta_{j-1} y_j \end{bmatrix}.$$
(40)

Note that **A** is the square submatrix of the NAR constraints 768 restricted to rows s + 1 up to j - 1 and the related columns. 769 Observation 1: Let δw^* be the optimal solution of the 770 restriction of Problem 5 between s and t and let s < j. 771 If constraints $\delta w_s^* \leq y_s$, $\delta w_j^* \leq y_j$, and $\delta w_i^* \leq \eta_i (\delta w_{i+1}^* +$ 772 δw_{i-1}^*) + b_{N_i} , for $i = s + 1, \ldots, j - 1$, are all active, then 773 $\delta w_{s+1}^*, \ldots, \delta w_{i-1}^*$ are obtained by the solution of the following 774 tridiagonal system: 775

776
$$\delta w_s = y_s$$
777
$$\delta w_r - \eta_r \delta w_{r+1} - \eta_r \delta w_{r-1} = b_{Nr}, \quad r = s+1, \dots, j-1$$
778
$$\delta w_j = y_j$$

786

780
$$\delta w_{s+1} - \eta_{s+1} \bar{x}_{s+2}$$
781
$$= b_{Ns+1} + \eta_{s+1} y_s$$
782
$$\delta w_r - \eta_r \delta w_{r+1} - \eta_r \delta w_{r-1} = b_{Nr}, \quad r = s+2, \dots, j-2$$
783
$$\delta w_{s+1} - \eta_{s+1} \bar{x}_{s+2} = b_{Ns+1} + \eta_{s+1} y_s.$$
(41)

In the matrix form, the above tridiagonal linear system can 784 be written as 785

$$\mathbf{A}\boldsymbol{\delta}\mathbf{w}^*_{\mathbf{s}+1\ i-1} = \mathbf{q} \tag{42}$$

2

where matrix **A** and vector **q** are defined in (40) and $\delta \mathbf{w}_{s+1, i-1}^*$ 787 is the restriction of vector $\delta \mathbf{w}$ to its components between s + 1788 and i - 1. 789

Tridiagonal systems

$$a_i x_{i-1} + b_i x_i + c_i x_{i+1} = d_i, \quad i = 1, \dots, m$$

with $a_1 = c_m = 0$ can be solved through so-called Thomas 792 algorithm [29] with O(m) operations. In order to detect the 793 lowest index $j \in \{s + 1, ..., t - 1\}$ such that the upper bound 794 constraint is active at j, we propose Algorithm 2, also called 795 SolveNAR and described in what follows. We initially set 796 j = t. Then, at each iteration, we solve the linear system (42). 797 Let $\bar{\mathbf{x}} = (\bar{x}_{s+1}, \dots, \bar{x}_{i-1})$ be its solution. We check whether 798 it is feasible and optimal or not. Namely, if there exists $k \in$ 799 $\{s+1,\ldots,j-1\}$ such that either $\bar{x}_k < 0$ or $\bar{x}_k > y_k$, then 800 $\bar{\mathbf{x}}$ is unfeasible, and consequently, we need to reduce *j* by 1. 801 If $\bar{x}_k = y_k$ for some $k \in \{s + 1, \dots, j - 1\}$, then we also 802 reduce j by 1 since j is not in any case the lowest index 803 of the optimal solution where the upper bound constraint is 804 active. Finally, if $0 \le \bar{x}_k < y_k$, for $k = s + 1, \dots, j - 1$, then 805 we need to verify if $\bar{\mathbf{x}}$ is the best possible solution over the 806 interval $\{s + 1, \dots, j - 1\}$. We are able to check that after 807 proving the following result. 808

Proposition 6: Let matrix **A** and vector **q** be defined as 809 in (40). The optimal solution δw^* of the restriction of 810 Problem 5 between s and t satisfies 811

$$\delta w_s^* = y_s, \quad \delta w_r^* = \bar{x}_r, \ r = s + 1, \dots, j - 1, \ \delta w_j^* = y_j \quad (43)$$
 B12

if and only if the optimal value of the LP problem

$$\max_{\boldsymbol{\epsilon}} \ \mathbf{1}^T \boldsymbol{\epsilon}$$
 814

$$A\epsilon < 0$$
 815

$$\boldsymbol{\epsilon} \leq \bar{\mathbf{y}} - \bar{\mathbf{x}} \tag{44} \textbf{81}$$

is strictly positive or, equivalently, if the following system 817 admits no solution: 818

$$\mathbf{A}^T \boldsymbol{\lambda} = \mathbf{1}, \quad \boldsymbol{\lambda} \ge \mathbf{0}. \tag{45}$$

Proof: Let us first assume that δw^* does not fulfill (43). 820 Then, in view of Lemma 4, j is not the lowest index such 821 that the upper bound is active at the optimal solution, and 822 consequently, $\delta w_k^* = y_k > \bar{x}_k$ for some $k \in \{s+1, \ldots, j-1\}$. 823 Such optimal solution must be feasible, and in particular, 824 it must satisfy all NAR constraints between s + 1 and j - 1825 and the upper bound constraints between s + 1 and j, i.e., 826

$$\delta w_{s+1}^* - \eta_{s+1} \delta w_{s+2}^*$$

$$\leq b_{Ns+1} + \eta_{s+1} y_s \tag{826}$$

$$\partial w_r^* - \eta_r \partial w_{r+1}^* - \eta_r \partial w_{r-1}^* \le b_{Nr}, \quad r = s+2, \dots, j-2$$

$$\delta w_{j-1} - \eta_{j-1} \delta w_{j-2} - \eta_{j-1} \delta w_j \le \delta_{Nj-1}$$

$$\delta w_r^* \leq y_r, \quad r = s+1, \dots, j.$$

In view of $\delta w_i^* \leq y_i$ and $\eta_{i-1} \geq 0$, δw^* also satisfies the 832 following system of inequalities: 833

$$\delta w_{s+1}^* - \eta_{s+1} \delta w_{s+2}^*$$
 834

$$\leq b_{N_{s+1}} + \eta_{s+1} y_s \tag{835}$$

$$\delta w_r^* - \eta_r \delta w_{r+1}^* - \eta_r \delta w_{r-1}^* \le b_{N_r}, \quad r = s+2, \dots, j-2$$

790

837
$$\delta w_{j-1}^* - \eta_{j-1} \delta w_{j-2}^* \le b_{Nj-1} + \eta_{j-1} y_j$$

838
$$\delta w_r^* \le y_r, \ r = s + 1, \dots, j - 1.$$

After making the change of variables $\delta w_r^* = \bar{x}_r + \epsilon_r$ for 839 $r = s + 1, \dots, j - 1$, and recalling that $\bar{\mathbf{x}}$ solves system (41), 840 the system of inequalities can be further rewritten as 841

-2

$$\begin{aligned} \epsilon_{42} & \epsilon_{s+1} - \eta_{s+1} \epsilon_{s+2} \le 0 \\ \epsilon_{43} & \epsilon_r - \eta_r \epsilon_{r+1} - \eta_r \epsilon_{r-1} \le 0, \quad r = s+2, \dots, j \\ \epsilon_{44} & \epsilon_{j-1} - \eta_{j-1} \epsilon_{j-2} \le 0 \end{aligned}$$

 $\epsilon_r \leq y_r - \bar{x}_r, \quad r = s + 1, \dots, j - 1.$ 845

Finally, recalling the definition of matrix A and vector q 846 given in (40), this can also be written in a more compact form 847 as 848

 $A\epsilon \leq 0$

- 849
- $\epsilon < \bar{\mathbf{v}} \bar{\mathbf{x}}.$ 850

If $\delta w_k^* = y_k > \bar{x}_k$ for some $k \in \{s + 1, \dots, j - 1\}$, then the 851 system must admit a solution with $\epsilon_k > 0$. This is equivalent 852 to prove that problem (44) has an optimal solution with at 853 least one strictly positive component, and the optimal value 854 is strictly positive. Indeed, in view of the definition of matrix 855 A, problem (44) has the structure of the problems discussed 856 in Proposition 4. More precisely, to see that, we need to 857 remark that maximizing $\mathbf{1}^T \boldsymbol{\epsilon}$ is equivalent to minimizing the 858 decreasing function $-\mathbf{1}^T \boldsymbol{\epsilon}$. Then, observing that $\boldsymbol{\epsilon} = \mathbf{0}$ is a 859 feasible solution of problem (44), by Proposition 4, the optimal 860 solution ϵ^* must be a nonnegative vector, and since at least 861 one component, namely, component k, is strictly positive, then 862 the optimal value must also be strictly positive. 863

Conversely, let us assume that the optimal value is strictly 864 positive, and ϵ^* is an optimal solution with at least one strictly 865 positive component. Then, there are two possible alternatives. 866 Either the optimal solution δw^* of the restriction of Problem 5 867 between s and t is such that $\delta w_i^* < y_j$, in which case (43) 868 obviously does not hold, or $\delta w_i^* = y_j$. In the latter case, let 869 us assume by contradiction that (43) holds. We observe that 870 the solution that is defined as follows: 871

873
$$x'_r = \bar{x}_r + \epsilon^*_r = \delta w^*_r + \epsilon^*_r, \quad r = s + 1, \dots, j - 1$$

874 $x'_i = y_i = \delta w^*_i$

875
$$x'_r = \delta w^*_r, \quad r = j + 1, \dots, t$$

 $x'_s = y_s$

is feasible for the restriction of Problem 5 between s and t. 876 Indeed, by feasibility of ϵ^* in problem (44), all upper bound 877 and NAR constraints between s and j-1 are fulfilled. Those 878 between, i + 1 and t, are also fulfilled by the feasibility of 879 δw^* . Then, we only need to prove that the NAR constraint at j 880 is satisfied. By feasibility of $\delta \mathbf{w}^*$ and in view of ϵ_{j-1}^* , $\eta_j \ge 0$, 881 we have that 882

$$x_{j}' = \delta w_{j}^{*} \leq \eta_{j} \delta w_{j-1}^{*} + \eta_{j} \delta w_{j+1}^{*} + b_{Nj}$$

$$\leq \eta_{j} (\delta w_{j-1}^{*} + \epsilon_{j-1}) + \eta_{j} \delta w_{j+1}^{*} + b_{Nj}$$

$$= \eta_{j} x_{j-1}' + \eta_{j} x_{j+1}' + b_{Nj}.$$

885

Thus, \mathbf{x}' is feasible such that $\mathbf{x}' > \delta \mathbf{w}^*$ with at least one strict 886 inequality (recall that at least one component of ϵ^* is strictly 887 positive), which contradicts the optimality of δw^* (recall that 888 the optimal solution must be the componentwise maximum of 889 all feasible solutions). 890

In order to prove the last part, i.e., problem (44) has a 891 positive optimal value if and only if (45) admits no solution, 892 and we notice that the optimal value is positive if and 893 only if the feasible point $\epsilon = 0$ is not an optimal solution, 894 or equivalently, the null vector is not a KKT point. Since, 895 at $\epsilon = 0$, constraints $\epsilon \leq \bar{y} - \bar{x}$ cannot be active, then the 896 KKT conditions for problem (44) at this point are exactly those 897 established in (45), where vector λ is the vector of Lagrange 898 mulpliers for constraints $A\epsilon \leq 0$. This concludes the 899 proof. 900

Then, if (45) admits no solution, (43) does not hold, and 901 again, we need to reduce j by 1. Otherwise, we can fix the 902 optimal solution between s and j according to (43). After that, 903 we recursively call the routine SolveNAR on the remaining 904 subinterval $\{j, \ldots, t\}$ in order to obtain the solution over the 905 full interval. 906

Remark 3: In Algorithm 2, routine isFeasible is the 907 routine used to verify if, for $k = s+1, \ldots, j-1, 0 < \bar{x}_k < y_k$, 908 while isOptimal is the procedure to check optimality of $\bar{\mathbf{x}}$ 909 over the interval $\{s + 1, \ldots, j - 1\}$, i.e., (43) holds. 910

Now, we are ready to prove that Algorithm 2 solves Problem 5.

911

912

Proposition 7: The call solveNAR $(\mathbf{y}, 1, n)$ of 913 Algorithm 2 returns the optimal solution of Problem 5. 914

Proof: After the call solveNAR $(\mathbf{y}, 1, n)$, we are able 915 to identify the portion of the optimal solution between 1 and 916 some index j_1 , $1 < j_1 \le n$. If $j_1 = n$, then we are done. Oth-917 erwise, we make the recursive call solveNAR (\mathbf{y}, j_1, n) , 918 which enables to identify also the portion of the optimal 919 solution between j_1 and some index j_2 , $j_1 < j_2 \le n$. If $j_2 = n$, 920 then we are done. Otherwise, we make the recursive call 921 SOLVENAR (y, j_2 , n) and so on. After at most n recursive 922 calls, we are able to return the full optimal solution. 923

Algorithm 2 SolveNAR(y, s, t)				
input : Upper bound \mathbf{y} and two indices s and t with				
$1 \leq s < t \leq n$				
output: δw [*]				
1 Set $j = t$;				
$2 \delta \mathbf{w}^* = \mathbf{y};$				
3 while $j \ge s + 1$ do				
4 Compute the solution $\bar{\mathbf{x}}$ of the linear system (42);				
5 if $isFeasible(\bar{x})$ and $isOptimal(\bar{x})$ then				
6 Break;				
7 else				
8 Set $j = j - 1;$				
9 for $i = s + 1,, j - 1$ do				
10 Set $\delta w_i^* = \bar{x}_i$;				
11 return $\delta \mathbf{w}^* = \min{\{\delta \mathbf{w}^*, \text{SolveNAR}(\delta \mathbf{w}^*, j, t)\}};$				

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Remark 4: Note that Algorithm 2 involves solving a significant amount of linear systems, both to compute $\bar{\mathbf{x}}$ and verify its optimality [see (42) and (45)]. Some tricks can be employed to reduce the number of operations. Some of these are discussed in [30].

The following proposition states the worst case complexity of solveNAR (y, 1, n).

Proposition 8: Problem 5 can be solved with $O(n^3)$ operations by running the procedure SolveNAR($\mathbf{y}, 1, n$) and by using the Thomas algorithm for the solution of each linear system.

Proof: In the worst case, at the first call, we have $j_1 = 2$ since we need to go all the way from j = n down to j = 2. Since, for each j, we need to solve a tridiagonal system, which requires at most O(n) operations, the first call of SolveNAR requires $O(n^2)$ operations. This is similar for all successive calls, and since the number of recursive calls is at most O(n), the overall effort is at most of $O(n^3)$ operations.

In fact, what we observed is that the practical complexity of the algorithm is much better, namely, $\Theta(n^2)$.

944 C. Acceleration and NAR Constraints

Now, we discuss the problem with acceleration and NAR constraints, with upper bound vector **y**, i.e.,

947 Problem 6:

948
$$\min_{\delta \mathbf{w} \in \mathbb{R}^n} \sum_{i=1}^{n-1} \frac{2h}{\sqrt{w_{i+1} + \delta w_{i+1}} + \sqrt{w_i + \alpha}}$$

949
$$l_B \leq \delta w \leq y$$

950 $\delta w_{i+1} - \delta w_i \le b_{A_i}, \quad i = 1, \dots, n-1$

951 $\delta w_i - \delta w_{i+1} < b_{Di}, \quad i = 1, \dots, n-1$

952
$$\delta w_i - \eta_i \delta w_{i-1} - \eta_i \delta w_{i+1} \le b_{N_i}, \quad i = 2, \dots, n-1.$$

We first remark that Problem 6 has the structure of 953 problem (36) so that, by Proposition 4, its unique optimal 954 solution is the componentwise maximum of its feasible region. 955 As for Problem 5, we can solve Problem 6 by using the graph-956 based approach proposed in [28]. However, Cabassi et al. [4] 957 show that, if we adopt a very efficient procedure to solve Prob-958 lems 4 and 5, then it is worth splitting the full problem into two 959 separated ones and use an iterative approach (see Algorithm 3). 960 Indeed, Problems 4-6 share the common property that their 961 optimal solution is also the componentwise maximum of 962 the corresponding feasible region. Moreover, according to 963 Proposition 5, the optimal solutions of Problems 4 and 5 are 964 valid upper bounds for the optimal solution (actually, also for 965 any feasible solution) of the full Problem 6. In Algorithm 3, 966 we first call the procedure SolveACC with input the upper 967 bound vector y. Then, the output of this procedure, which, 968 according to what we have just stated, is an upper bound for 969 the solution of the full Problem 6, satisfies $\delta w_{Acc} \leq y$, and 970 becomes the input for a call of the procedure SolveNAR. 971 The output δw_{NAR} of this call is again an upper bound for 972 the solution of the full Problem 6, and it satisfies δw_{NAR} \leq 973 δw_{Acc} . This output becomes the input of a further call to the 974 procedure SolveACC, and we proceed in this way until the 975 distance between two consecutive output vectors falls below a 976

prescribed tolerance value ε . The following proposition states that the sequence of output vectors generated by the alternate calls to the procedures SolveACC and SolveNAR converges to the optimal solution of the full Problem 6.

Proposition 9: Algorithm 3 converges to the the optimal solution of Problem 6 when $\varepsilon = 0$ and stops after a finite number of iterations if $\varepsilon > 0$.

Proof: We have observed that the sequence of alternate 984 solutions of Problems 4 and 5, here denoted by $\{y_t\}$, is: 1) a 985 sequence of valid upper bounds for the optimal solution of 986 Problem 6; 2) componentwise monotonic nonincreasing; and 987 3) componentwise bounded from below by the null vector. 988 Thus, if $\varepsilon = 0$, an infinite sequence is generated, which 989 converges to some point $\bar{\mathbf{y}}$, which is also an upper bound 990 for the optimal solution of Problem 6 but, more precisely, 991 by continuity, is also a feasible point of the problem and, 992 is thus, also the optimal solution of the problem. If $\varepsilon > 0$, due 993 to the convergence to some point $\bar{\mathbf{y}}$, at some finite iteration, 994 the exit condition of the while loop must be satisfied. 995

Algorithm 3 Algorithm SolveACCNAR for the Solution
of Problem 6
input : The upper bound y and the tolerance ε
output: The optimal solution δw^* and the optimal value
f^*
1 $\delta \mathbf{w}_{Acc} = \text{SolveACC}(\mathbf{y});$
2 $\delta \mathbf{w}_{\text{NAR}} = \text{SolveNAR}(\delta \mathbf{w}_{\text{Acc}}, 1, n);$
3 while $\ \delta \mathbf{w}_{NAR} - \delta \mathbf{w}_{Acc}\ > \varepsilon$ do
4 $\delta \mathbf{w}_{Acc} = \text{SolveACC}(\delta \mathbf{w}^*);$
5 $\delta \mathbf{w}_{\text{NAR}} = \text{SolveNAR}(\delta \mathbf{w}_{\text{Acc}}, 1, n);$
$6 \delta \mathbf{w}^* = \delta \mathbf{w}_{\text{NAR}};$
7 return δw^* , evaluateObj (δw^*)

IV. DESCENT METHOD FOR THE CASE OF ACCELERATION, 996 PAR, AND NAR CONSTRAINTS 997

Unfortunately, PAR constraints (21) do not satisfy the 998 assumptions requested in Proposition 4 in order to guarantee 999 that the componentwise maximum of the feasible region is 1000 the optimal solution of Problem 3. However, in Section III, 1001 we have shown that Problem 6, i.e., Problem 3 without the 1002 PAR constraints, can be efficiently solved by Algorithm 3. 1003 Our purpose then is to separate the acceleration and NAR 1004 constraints from the PAR constraints. 1005

Definition 1: Let $f:\mathbb{R}^n \to \mathbb{R}$ be the objective function of 1006 Problem 3, and let \mathcal{D} be the region defined by the acceleration 1007 and NAR constraints (the feasible region of Problem 6). 1008 We define the function $F:\mathbb{R}^n \to \mathbb{R}$ as follows: 1009

$$F(\mathbf{y}) = \min\{f(\mathbf{x}) \mid \mathbf{x} \in \mathcal{D}, \mathbf{x} \le \mathbf{y}\}.$$
 1010

1016

Namely, F is the optimal value function of Problem 6 when the upper bound vector is **y**.

Proposition 10: Function F is a convex function.1013Proof: Since Problem 6 is convex, then the optimal value1014function F is convex (see [31, Sec. 5.6.1]). \Box 1015

Now, let us introduce the following problem:

1017 Problem 7:
1018
$$\min_{\mathbf{y}\in\mathbb{R}^n} F(\mathbf{y})$$

1019
$$\eta_i(y_{i-1} + y_{i+1}) - y_i \le b_{P_i}, \quad i = 2, \dots, n-1$$
 (47)

$$l_{\rm B} \le y \le u_{\rm B}. \tag{48}$$

Such a problem is a relaxation of Problem 3. Indeed, each 1021 feasible solution of Problem 3 is also feasible for Problem 7, 1022 and the value of F at such solution is equal to the value 1023 of the objective function of Problem 3 at the same solution. 1024 We solve Problem 7 rather than Problem 3 to compute the 1025 new displacement δw . More precisely, if y^* is the optimal 1026 solution of Problem 7, then we set 1027

$$\boldsymbol{\delta \mathbf{w}} = \arg\min_{\mathbf{x}\in\mathcal{D}, \mathbf{x}\leq\mathbf{y}^*} f(\mathbf{x}). \tag{49}$$

(46)

In the following proposition, we prove that, under a very 1029 mild condition, the optimal solution of Problem 7 computed 1030 in (49) is feasible and, thus, optimal for Problem 3 so that, 1031 although we solve a relaxation of the latter problem, we return 1032 an optimal solution for it. 1033

Proposition 11: Let $\mathbf{w}^{(k)}$ be the current point. If 1034

$$\ell_{j}(\boldsymbol{\delta}\mathbf{w}) \leq \ell_{j}(\mathbf{w}^{(k)}) \left(3 + \min\{0, \zeta(\mathbf{w}^{(k)})\}\right), \quad j = 2, \dots, n-1$$
(50)

where δw is computed through (49) and

$$\zeta(\mathbf{w}^{(k)}) = \frac{\sqrt{\ell_j(\mathbf{w}^{(k)})} \left(w_{j-1}^{(k)} + w_{j+1}^{(k)} - 2w_j^{(k)} \right)}{2h^2 J} \ge -2$$

(the inequality follows from feasibility of $\mathbf{w}^{(k)}$), then $\delta \mathbf{w}$ is 1039 feasible for Problem 3, both if the nonlinear constraints are 1040 linearized as in (20) and (21), and if they are linearized as 104 in (26) and (27). 1042

Proof: First, we notice that, if we prove the result for 1043 the tighter constraints (26) and (27), then it must also hold 1044 for constraints (20) and (21). Thus, we prove the result only 1045 for the former. By definition (49), δw satisfies the acceleration 1046 and NAR constraints so that 1047

$$\begin{split} \delta w_j &\leq \delta w_{j+1} + b_{D_j} \\ \delta w_j &\leq \delta w_{j-1} + b_{A_{j-1}} \\ \delta w_j &\leq \beta_j \left(\delta w_{j+1} + \delta w_{j-1} \right) + b'_{N_j} \\ \delta w_j &\leq y_j^*. \end{split}$$

At least one of these constraints must be active; otherwise, 1052 δw_i could be increased, thus contradicting optimality. If the 1053 active constraint is $\delta w_i \leq \beta_i (\delta w_{i+1} + \delta w_{i-1}) + b'_{N_i}$, then 1054 constraint (27) can be rewritten as follows: 1055

¹⁰⁵⁶
$$4h^2 J(\ell_j(\mathbf{w}^{(k)}))^{-\frac{3}{2}} (\delta w_{j+1} + 2\delta w_j + \delta w_{j-1})$$

¹⁰⁵⁷ $\leq 12h^2 J(\ell_j(\mathbf{w}^{(k)}))^{-\frac{1}{2}}$

or, equivalently, 1058

$$\ell_j(\boldsymbol{\delta}\mathbf{w}) \leq 3\ell_j(\mathbf{w}^{(k)})$$

implied by (50), and thus, the constraint is satisfied under the 1060 given assumption. If $\delta w_j = y_j^*$, then 1061

1062
$$\theta_j \left(\delta w_{j-1} + \delta w_{j+1} \right) \le \theta_j \left(y_{j-1}^* + y_{j+1}^* \right) \le y_j^* + b'_{P_j} = \delta w_j + b'_{P_j}$$

where the second inequality follows from the fact that \mathbf{y}^* 1063 satisfies the PAR constraints. Now, let $\delta w_i = \delta w_{i+1} + b_{D_i}$ 1064 (the case when $\delta w_j \leq \delta w_{j-1} + b_{A_{j-1}}$ is active can be dealt 1065 with in a completely analogous way). First, we observe that 1066 $\delta w_i \geq \delta w_{i-1} - b_{D_{i-1}}$. Then, 1067

$$2\delta w_j \ge \delta w_{j+1} + \delta w_{j-1} + b_{D_j} - b_{D_{j-1}}.$$
 1068

In view of the definitions of b_{D_i} and $b_{D_{i-1}}$, this can also be 1069 written as 1070

$$2\delta w_j \ge \delta w_{j+1} + \delta w_{j-1} + w_{j+1}^{(k)} - 2w_j^{(k)} + w_{j-1}^{(k)}.$$
 (51) 1071

Now, after recalling the definitions of θ_i and b'_{P_i} given 1072 in (28), and setting $\Delta = h^2 J$, (27) can be rewritten as 1073

$$2\delta w_j \ge \delta w_{j+1} + \delta w_{j-1} + 2\Delta \left(\ell_j \left(\mathbf{w}^{(k)}\right)\right)^{-\frac{3}{2}} \ell_j \left(\delta \mathbf{w}\right)$$

$$(A + \delta w_{j-1} + \Delta \left(\ell_j \left(\mathbf{w}^{(k)}\right)\right)^{-\frac{1}{2}} + \delta w_{j-1} + \delta w_{$$

$$-6\Delta(\ell_j(\mathbf{w}^{(k)}))^{-2}.$$
 107

1079

 \Box 108

Taking into account (51), such inequality certainly holds if 1076

$$w_{j+1}^{(k)} - 2w_j^{(k)} + w_{j-1}^{(k)} \ge 2\Delta(\ell_j(\mathbf{w}^{(k)}))^{-\frac{3}{2}}\ell_j(\delta \mathbf{w}) - 6\Delta(\ell_j(\mathbf{w}^{(k)}))^{-\frac{1}{2}}$$
1077

which is equivalent to

$$\ell_j(\boldsymbol{\delta}\mathbf{w}) \le \ell_j(\mathbf{w}^{(k)})(3 + \boldsymbol{\xi}(\mathbf{w}^{(k)})).$$
 1080

This is also implied by (50).

Assumption (50) is mild. In order to fulfill it, one can 1082 impose restrictions on $\delta w_{i-1}, \delta w_i$ and δw_{i+1} . In fact, in the 1083 computational experiments, we did not impose such restric-1084 tions unless a positive step-length along the computed direc-1085 tion δw could not be taken (which, however, never occurred 1086 in our experiments). 1087

Now, let us turn our attention toward the solution of 1088 Problem 7. In order to solve it, we propose a descent method. 1089 We can exploit the information provided by the dual optimal 1090 solution $\mathbf{v} \in \mathbb{R}^n_+$ associated with the upper bound constraints 1091 of Problem 6. Indeed, from the sensitivity theory, we know 1092 that the dual solution is related to the gradient of the optimal 1093 value function F (see Definition 1) and provides information 1094 about how it changes its value for small perturbations of the 1095 upper bound values (for further details, see [31, Secs. 5.6.2 and 1096 5.6.5]). Let $\mathbf{y}^{(t)}$ be a feasible solution of Problem 7 and $\mathbf{v} \in \mathbb{R}^{n}_{+}$ 1097 be the Lagrange multipliers of the upper bound constraints of 1098 Problem 6 when the upper bound is $\mathbf{y}^{(t)}$. Let 1099

$$\varphi_i = b_{P_i} - \eta_i \left(y_{i-1}^{(t)} + y_{i+1}^{(t)} \right) + y_i^{(t)}, \quad i = 2, \dots, n-1.$$
 1100

Then, a *feasible descent direction* $\mathbf{d}^{(t)}$ can be obtained by 1101 solving the following LP problem: 1102 1103

Problem 8:

$$\min_{\mathbf{d}\in\mathbb{R}^n} -\mathbf{v}^T \mathbf{d} \tag{52} \quad {}_{1104}$$

$$\eta_i(d_{i-1}+d_{i+1})-d_i \le \varphi_i, \quad i=2,\ldots,n-1$$
 (53) 1105

$$\mathbf{b} \le \mathbf{y}^{(t)} + \mathbf{d} \le \mathbf{u}_{\mathbf{B}} \tag{54} \tag{54}$$

where the objective function (52) imposes that $\mathbf{d}^{(t)}$ is a 1107 descent direction, while constraints (53) and (54) guarantee 1108 feasibility with respect to Problem 7. Problem 8 is an LP 1109

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problem, and consequently, it can easily be solved through a 1110 standard LP solver. In particular, we employed GUROBI [32]. 1111 Unfortunately, since the information provided by the dual 1112 optimal solution v is local and related to small perturbations of 1113 the upper bounds, it might happen that $F(\mathbf{y}^{(t)} + \mathbf{d}^{(t)}) > F(\mathbf{y}^{(t)})$. 1114 To overcome this issue, we introduce a trust-region constraint 1115 in Problem 8. Thus, let $\sigma^{(t)} \in \mathbb{R}_+$ be the radius of the trust 1116 region at iteration *t*; then, we have 1117

Problem 9:

$$\min_{\mathbf{d}\in\mathbb{R}^n} -\boldsymbol{\nu}^T \mathbf{d}$$
(55)

 $\eta_i(d_{i-1}+d_{i+1})-d_i \le \varphi_i, \quad i=2,\ldots,n-1$

(56)

(57)

1120 1121

1118

 $\overline{l}_B < d < \overline{u}_B$

where $\bar{l}_{B_i} = \max\{l_{B_i} - y_i^{(t)}, -\sigma^{(t)}\}$ and $\bar{u}_{B_i} = \min\{u_{B_i} - v_i^{(t)}\}$ 1122 $y_i^{(t)}, \sigma^{(t)}$ for i = 1, ..., n. After each iteration of the descent 1123 algorithm, we change the radius $\sigma^{(t)}$ according to the following 1124 rules. 1125

- 1) If $F(\mathbf{y}^{(t)} + \mathbf{d}^{(t)}) \ge F(\mathbf{y}^{(t)})$, then we set $\mathbf{y}^{(t+1)} = \mathbf{y}^{(t)}$, and 1126 we tight the trust region by decreasing $\sigma^{(t)}$ by a factor 1127 $\tau \in (0, 1).$ 1128
- 2) If $F(\mathbf{y}^{(t)} + \mathbf{d}^{(t)}) < F(\mathbf{y}^{(t)})$, then we set $\mathbf{y}^{(t+1)} = \mathbf{y}^{(t)} + \mathbf{d}^{(t)}$ 1129 and enlarge the radius $\sigma^{(t)}$ by a factor $\rho > 1$. 1130

The proposed descent algorithm is sketched in Fig. 3, which 1131 reports the flowchart of the procedure ComputeUpdate used 1132 in algorithm SCA. We initially set $\mathbf{v}^{(0)} = \mathbf{0}$. At each iteration t, 1133 we evaluate the objective function $F(\mathbf{y}^t)$ by solving Problem 6 1134 with upper bound vector $\mathbf{y}^{(t)}$ through a call of the routine 1135 solveACCNAR (see Algorithm 3). Then, we compute the 1136 Lagrange multipliers $v^{(t)}$ associated with the upper bound con-1137 straints. After that, we compute a candidate descent direction 1138 $\mathbf{d}^{(t)}$ by solving Problem 9. If $\mathbf{d}^{(t)}$ is a descent step, then we set 1139 $\mathbf{y}^{(t+1)} = \mathbf{y}^{(t)} + \mathbf{d}^{(t)}$ and enlarge the radius of the trust region; 1140 otherwise, we do not move to a new point, and we tight the 1141 trust region and solve again Problem 9. The descent algorithm 1142 stops as soon as the radius of the trust region becomes smaller 1143 than a fixed tolerance ε_1 . 1144

Remark 5: Note that we initially set $\mathbf{y}^{(0)} = \mathbf{0}$. However, any 1145 feasible solution of Problem 9 does the job, and actually, start-1146 ing with a good initial solution may enhance the performance 1147 of the algorithm. 1148

Remark 6: Problem 9 is an LP and can be solved by 1149 any existing LP solver. However, a suboptimal solution to 1150 Problem 9, obtained by a heuristic approach, is also accept-1151 able. Indeed, we observe that: 1) an optimal descent direction 1152 is not strictly required and 2) a heuristic approach allows to 1153 reduce the time needed to get a descent direction. In this 1154 article, we employed a possible heuristic, whose description 1155 can be found in [30], but the development of further heuristic 1156 approaches is a possible topic for future research. 1157

V. COMPUTATIONAL EXPERIMENTS 1158

In this section, we present various computational experi-1159 ments performed in order to evaluate the approaches proposed 1160 in Sections III and IV. 1161

In particular, we compared solutions of Problem 2 computed 1162 by algorithm SCA to solutions obtained with commercial NLP 1163

solvers. Note that, with a single exception, we did not carry out 1164 a direct comparison with other methods specifically tailored to 1165 Problem 2 for the following reasons. 1166

- 1) Some algorithms (such as [22] and [23]) use heuristics to 1167 quickly find suboptimal solutions of acceptable quality 1168 but do not achieve local optimality. Hence, comparing 1169 their solution times with SCA would not be fair. How-1170 ever, in one of our experiments (see Experiment 4), 1171 we made a comparison between the most recent heuristic 1172 proposed in [23] and algorithm SCA, both in terms 1173 of computing times and in terms of the quality of the 1174 returned solution. 1175
- 2) The method presented in [26] does not consider the 1176 (nonconvex) jerk constraint but solves a convex problem 1177 whose objective function has a penalization term that 1178 includes pseudojerk. Due to this difference, a direct 1179 comparison with SCA is not possible. 1180
- 3) The method presented in [24] is based on the numerical 1181 solution of a large number of nonlinear and nonconvex 1182 subproblems and is, therefore, structurally slower than 1183 SCA, whose main iteration is based on the efficient 1184 solution of the convex Problem 3. 1185

In the first two experiments, we compare the computational 1186 time of IPOPT, a general-purpose NLP solver [33], with that 1187 of algorithm SCA over some randomly generated instances of 1188 Problem 2. In particular, we tested two different versions of 1189 the algorithm SCA. The first version, called SCA-H in what 1190 follows, employs the heuristic mentioned in Remark 6. Since 1191 the heuristic procedure may fail in some cases, in such cases, 1192 we also need an LP solver. In particular, in our experiments, 1193 we used GUROBI whenever the heuristic did not produce 1194 either a feasible solution to Problem 9 or a descent direc-1195 tion. In the second version, called SCA-G in what follows, 1196 we always employed GUROBI to solve Problem 9. For what 1197 concerns the choice of the NLP solver IPOPT, we remark 1198 that we chose it after a comparison with two further general-1199 purpose NLP solvers, SNOPT and MINOS, which, however, 1200 turned out to perform worse than IPOPT on this class of 1201 problems. 1202

In the third experiment, we compare the performance of 1203 the two implemented versions of algorithm SCA applied to 1204 two specific paths and see their behavior as the number n of 1205 discretized points increases. 1206

In the fourth experiment, we compare the solutions returned 1207 by algorithm SCA with those returned by the heuristic recently 1208 proposed in [23]. 1209

Finally, in the fifth experiment, we present a real-life speed 1210 planning task for an LGV operating in an industrial setting, 1211 using real problem bounds and paths layouts, provided by an 1212 automation company based in Parma, Italy. 1213

We remark that, according to our experiments, the spe-1214 cial purpose routine solveACCNAR (Algorithm 3) strongly 1215 outperforms general-purpose approaches, such as the graph-1216 based approach proposed in [28], and GUROBI, when solving 1217 Problem 6 (which can be converted into an LP as discussed 1218 in [28]). 1219

Finally, we remark that we also tried to solve the con-1220 vex Problem 3 arising at each iteration of the proposed 1221



Fig. 3. Flowchart of the routine ComputeUpdate.

method with an NLP solver in place of the procedure ComputeUpdate, presented in this article. However, the experiments revealed that, in doing this, the computing times become much larger even with respect to the single call to the NLP solver for solving the nonconvex Problem 2.

All tests have been performed on an IntelCore i7-8550U 1227 CPU at 1.8 GHz. Both for IPOPT and algorithm SCA, the 1228 null vector was chosen as a starting point. The parameters 1229 used within algorithm SCA were $\varepsilon = 1e^{-8}, \varepsilon_1 = 1e^{-6}$ 1230 (tolerance parameters), $\rho = 4$, and $\tau = 0.25$ (trust-region 1231 update parameters). The initial trust region radius $\sigma^{(0)}$ was 1232 initialized to 1 in the first iteration k = 0 but adaptively 1233 set equal to the size of the last update $\|\mathbf{w}^{(k)} - \mathbf{w}^{(k-1)}\|_{\infty}$ 1234 in all subsequent iterations (this adaptive choice allowed to 1235 reduce computing times by more than a half). We remark that 1236 algorithm SCA has been implemented in MATLAB, so we 1237 expect better performance after a C/C++ implementation. 1238

1239 A. Experiments 1 and 2

In Experiment 1, we generated a set of 50 different paths, 1240 each of which was discretized setting n = 100, n = 500,1241 and n = 1000 sample points. The instances were generated 1242 by assuming that the traversed path was divided into seven 1243 intervals over which the curvature of the path was assumed 1244 to be constant. Thus, the *n*-dimensional upper bound vector 1245 **u** was generated as follows. First, we fixed $u_1 = u_n = 0$, 1246 i.e., the initial and final speeds must be equal to 0. Next, 1247 we partitioned the set $\{2, \ldots, n-1\}$ into seven subintervals 1248 $I_i, j \in \{1, \ldots, 7\}$, which corresponds to intervals with 1249 constant curvature. Then, for each subinterval, we randomly 1250 generated a value $u_i \in (0, \tilde{u}]$, where \tilde{u} is the maximum upper 1251 bound (which was set equal to 100 m^2s^{-2}). Finally, for each 1252 $j \in \{1, \ldots, 7\}$, we set $u_k = \tilde{u}_j \ \forall k \in I_j$. The maximum 1253 acceleration parameter A is set equal to 2.78 ms^{-2} and the 1254 maximum jerk J to 0.5 ms⁻³, while the path length is $s_f =$ 1255 60 m. The values for A and J allow a comfortable motion for 1256 a ground transportation vehicle (see [34]). 1257

In Experiment 2, we generated a further set of 50 different 1258 paths, each of which was discretized using n = 100, n = 500, 1259 and n = 1000 variables. These new instances were randomly 1260 generated such that the traversed path was divided into up to 1261 five intervals over which the curvature could be zero, linear 1262 with respect to the arc length or constant. We chose this kind 1263 of path since they are able to represent the curvature of a 1264 road trip (see [35]). The maximum squared speed along the 1265 path was fixed equal to 192.93 m²s⁻² (corresponding to a 1266 maximum speed of 50 km h^{-1} , a typical value for an urban 1267 driving scenario). The total length of the paths was fixed to 1268 $s_f = 1000$ m, while parameter A was set equal to 0.25 ms⁻², 1269 J to 0.025 ms⁻³, and A_N to 4.9 ms⁻². 1270

The results are reported in Table I, in which we show 1271 the average (minimum and maximum) computational times 1272 for SCA-H, SCA-G, and IPOPT. They show that algorithm 1273 SCA-H is the fastest one, while SCA-G is slightly faster than 1274 IPOPT at n = 100 but clearly faster for a larger number of 1275 sample points n. In general, we observe that both SCA-H and 1276 SCA-G tend to outperform IPOPT as n increases. Moreover, 1277 while the computing times for IPOPT at n = 100 are not much 1278 worse than those of SCA-H and SCA-G, we should point out 1279 that, at this dimension, IPOPT is sometimes unable to converge 1280 and return solutions whose objective function value differs 1281 from the best one by more than 100%. Also, the objective 1282 function values returned by SCA-H and SCA-G are sometimes 1283 slightly different, due to numerical issues related to the choice 1284 of the tolerance parameters, but such differences are mild ones 1285 and never exceed 1%. Therefore, these approaches appear to 1286 be fast and robust. It is also worthwhile to remark that SCA 1287 approaches are compatible with online planning requirements 1288 within the context of the LGV application. According to 1289 Haschke et al. [18] (see also [36]), in "highly unstructured, 1290 unpredictable, and dynamic environments," there is a need to 1291 replan in order to adapt the motion in reaction to unforeseen 1292 events or obstacles. How often to replan depends strictly on the 1293 application. Within the context of the LGV application (where 1294 the environment is structured), replanning every 100–150 ms 1295

TABLE I Average (Minimum and Maximum) Computing Times (in Seconds) for SCA-H, SCA-G, and IPOPT Over Experiments 1 and 2

Exp.	n		SCA-H	SCA-G	IPOPT
		min	0.012	0.042	0.03
1	100	mean	0.016	0.072	0.132
		max	0.026	0.138	0.305
		min	0.042	0.21	0.352
1	500	mean	0.064	0.276	1.01
		max	0.104	0.456	1.828
		min	0.1	0.426	1.432
1	1000	mean	0.149	0.626	3.289
		max	0.237	0.828	7.137
2		min	0.012	0.036	0.052
	100	mean	0.02	0.047	0.113
		max	0.038	0.073	0.263
2		min	0.049	0.102	0.534
	500	mean	0.093	0.172	0.886
		max	0.212	0.237	1.457
		min	0.083	0.228	1.733
2	1000	mean	0.242	0.386	2.487
		max	0.709	0.539	3.74

is acceptable, and thus, the computing times of the SCA 1296 approaches at n = 100 are suitable. Of course, computing 1297 times increase with n, but we notice that the computing times 1298 of SCA-H still meet the requirement at n = 500. Moreover, 1299 a relevant feature of SCA-H and SCA-G is that, at each 1300 iteration, a feasible solution is available. Thus, we could stop 1301 them as soon as a time limit is reached. At n = 500, if we 1302 impose a time limit of 150 ms, which is still quite reasonable 1303 for the application, SCA-G returns slightly worse feasible 1304 solutions, but these do not differ from the best ones by more 1305 than 2%. 1306

1307 B. Experiment 3

In our third experiment, we compared the performance 1308 of the two proposed approaches (SCA-H and SCA-G), over 1309 two possible automated driving scenarios, as the number 1310 n of samples increases. As a first example, we considered 1311 continuous curvature path composed of a line segment, а 1312 a clothoid, a circle arc, a clothoid, and a final line segment 1313 (see Fig. 4). The minimum-time velocity planning on this 1314 path, whose total length is $s_f = 90$ m, is addressed with the 1315 following data. The problem constants are compatible with a 1316 typical urban driving scenario. The maximum squared velocity 1317 is 225 m^2s^{-2} (corresponding to 54 km h^{-1}), the longitudinal 1318 acceleration limit is $A = 1.5 \text{ ms}^{-2}$, and the maximal normal 1319 acceleration is $A_N = 1 \text{ ms}^{-2}$, while, for the jerk constraints, 1320 we set $J = 1 \text{ ms}^{-3}$. Next, we considered a path of length 1321 $s_f = 60$ m (see Fig. 5) whose curvature was defined according 1322 to the following function: 1323

$$k(s) = \frac{1}{5}\sin\left(\frac{s}{10}\right),$$

and parameter *A*, A_N , and *J* were set equal to 1.39 ms⁻², 4.9 ms⁻², and 0.5 ms⁻³, respectively. The maximum squared velocity is still equal to 225 m²s⁻². The computational results are reported in Figs. 6 and 7 for values of *n* that grows from 100 to 1000. They show that the performance of SCA-H and SCA-G depends on the path. In particular, it seems that the heuristic performs in a poorer way when the number of

 $s \in [0, s_f]$



Fig. 5. Experiment 3—second path.



x [m

Fig. 6. Computing times (in seconds) for the path in Fig. 4.

points of the upper bound vector at which PAR constraints are 1332 violated tends to be large, which is the case for the second 1333 instance. We can give two possible motivations: 1) the direc-1334 tions computed by the heuristic procedure are not necessarily 1335 good descent directions, so routine computeUpdate slowly 1336 converges to a solution and 2) the heuristic procedure often 1337 fails, and it is in any case necessary to call GUROBI. Note 1338 that the computing times of IPOPT on these two paths are 1339 larger than those of SCA-H and SCA-G, and, as usual, the gap 1340 increases with n. Moreover, for the second path, IPOPT was 1341 unable to converge for n = 100 and returned a solution, which 1342 differed by more than 35% with respect to those returned by 1343 SCA-H and SCA-G. 1344

As a final remark, we notice that the computed traveling 1_{345} times along the paths only slightly vary with *n*. For the first 1_{346} path, they vary between 14.44 and 14.45 s while, for the 1_{347} second path, between 20.65 and 20.66 s. The differences are very mild, but we should point out that this is not always 1_{349}



Fig. 7. Computing times (in seconds) for the path in Fig. 5.

TABLE II

MINIMUM, AVERAGE, AND MAXIMUM COMPUTING TIMES (IN SECONDS) AND RELATIVE PERCENTAGE DIFFERENCE BETWEEN THE TRAVELING TIMES COMPUTED BY THE HEURISTIC PRESENTED IN [23] AND THE SCA APPROACHES WITH n = 100 for the Instances of EXPERIMENT 1

Heuristic from [23]	min	mean	max
Time	0.016	0.048	0.2049
Relative percentage difference	5.5%	12.1%	31.2%

the case. We further comment on this point when presenting Experiment 5.

1352 C. Experiment 4

In this experiment, we compared the performance of our 1353 approach with the heuristic procedure recently proposed 1354 in [23]. In Table II, we report the computing times and the 1355 relative percentage difference $[(f_{\text{HEUR}} - f_{\text{SCA}})/f_{\text{SCA}}] * 100\%$ 1356 between the traveling times computed by the heuristic and 1357 the SCA approaches for the instances of Experiment 1 with 1358 n = 100. Algorithms SCA-H and SCA-G have comparable 1359 computing times (actually, better for what concerns SCA-H) 1360 with respect to that heuristic, and the quality of the final 1361 solutions is, on average, larger than 10% (these observations 1362 also extend to other experiments). Such difference between 1363 the quality of the solutions returned by algorithm SCA and 1364 those returned by the heuristic is best explained through the 1365 discussion of a representative instance, taken from Experiment 1366 1 with n = 100. In this instance, we set $A = 2.78 \text{ ms}^{-2}$, 1367 while, for the jerk constraints, we set $J = 2 \text{ ms}^{-3}$. The total 1368 length of the path is $s_f = 60$ m. The maximum velocity 1369 profile is the piecewise constant black line in Fig. 8. In the 1370 same figure, we report in red the velocity profile returned 1371 by the heuristic and in blue the one returned by algorithm 1372 SCA. The computing time for the heuristic is 45 ms, while, 1373 for algorithm SCA-H, it is 39 ms. The final objective function 1374 value (i.e., the traveling time along the given path) is 15.4 s 1375 for the velocity profile returned by the heuristic and 14.02 s 1376 for the velocity profile returned by algorithm SCA. From the 1377 qualitative point of view, it can be observed in this instance 1378 (and similar observations hold for the other instances that we 1379 tested) that the heuristic produces velocity profiles whose local 1380 minima coincide with those of the maximum velocity profile. 1381 For instance, in the interval between 10 and 20 m, we notice 1382 that the velocity profile returned by the heuristic coincides 1383



Fig. 8. Velocity profile returned by the heuristic proposed in [23] (red line) and by algorithm SCA (blue line). The black line is the maximum velocity profile.

with the maximum velocity profile in that interval. Instead, the 1384 velocity profile generated by algorithm SCA generates velocity 1385 profiles that fall below the local minima of the maximum 1386 velocity profile, but, this way, they are able to keep the 1387 velocity higher in the regions preceding and following the local 1388 minima of the maximum velocity profile. Again, referring to 1389 the interval between 10 and 20 m, we notice that the velocity 1390 profile computed by algorithm SCA falls below the maximum 1391 velocity profile in that region and, thus, below the velocities 1392 returned by the heuristic, but, this way, velocities in the region 1393 before 10 m and in the one after 20 m are larger with respect 1394 to those computed by the heuristic. 1395

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D. Experiment 5

As a final experiment, we planned the speed law of an 1397 autonomous guided vehicle operating in a real-life auto-1398 mated warehouse. Paths and problem data have been provided 1399 by packaging company Ocme S.r.l., based in Parma, Italy. 1400 We generated 50 random paths from a general layout. Fig. 9 1401 shows the warehouse layout and a possible path. In all paths, 1402 we set maximum velocity to 2 m s⁻¹, maximum longitudinal 1403 acceleration to $A = 0.28 \text{ m/s}^2$, maximum normal acceleration 1404 to 0.2 m/s², and maximum jerk to J = 0.025 m/s³. Table III 1405 shows computation times for algorithms SCA-H, SCA-G, and 1406 IPOPT for a number of sampling points $n \in \{100, 500, 1000\}$. 1407 SCA-H is quite fast although it sometimes returns slightly 1408 worse solutions (the largest percentage error, at a single 1409 instance with n = 1000, is 8%). IPOPT is clearly slower than 1410 SCA-H and SCA-G for n = 500 and 1000, while, for n = 100, 1411 it is slower than SCA-H but quite similar to SCA-G. However, 1412 for these paths, the difference in terms of traveling times as 1413 *n* increases is much more significant with respect to the other 1414 experiments (see also the discussion at the end of Experiment 1415 3). More precisely, the percentage difference between the 1416 traveling times of solutions at n = 100 and n = 1000 is 1417 0.5% on average for Experiment 1 with a maximum of 2.1%, 1418 while, for Experiment 2, the average difference is 0.3% with 1419 a maximum of 0.4%. Instead, for the current experiment, 1420



Fig. 9. Warehouse layout considered in Example 5 and a possible path.

TABLE III

AVERAGE, MINIMUM, AND MAXIMUM COMPUTING TIMES (IN SECONDS) FOR SCA-H, SCA-G, AND IPOPT OVER EXPERIMENT 5

	n		SCA-H	SCA-G	IPOPT	ĺ
		min	0.009	0.033	0.029	ĺ
	100	mean	0.013	0.043	0.037	
		max	0.026	0.062	0.052	
500	min	0.032	0.104	0.222	Ī	
	mean	0.068	0.146	0.289		
		max	0.174	0.224	0.423	
	min	0.078	0.249	0.744	I	
	1000	mean	0.201	0.385	1.25	
		max	0.501	0.65	3.359	

the average difference is 2.7% with a maximum of 7.9%. 1421 However, the average falls to 0.2% and the maximum to 0.6%1422 if we consider the percentage difference between the traveling 1423 times of solutions at n = 500 and n = 1000. Thus, for this 1424 experiment, it is advisable to use a finer discretization or, 1425 equivalently, a larger number of sampling points. A tentative 1426 explanation for such different behavior is related to the lower 1427 velocity limits of Experiment 5 with respect to the other 1428 experiments. Indeed, the objective function is much more 1429 sensitive to small changes at low speeds so that a finer grid of 1430 sampling points is able to reduce the impact of approximation 1431 errors. However, this is just a possible explanation. A further 1432 possible explanation is that, in Experiments 1-4, curves are 1433 composed of segments with constant and linear curvature, 1434 whereas curves on industrial LGV layouts typically have 1435 curvatures that are highly nonlinear with respect to arc length. 1436

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VI. CONCLUSION

In this article, we considered a speed planning problem 1438 under jerk constraints. The problem is a nonconvex one, 1439 and we proposed a sequential convex approach, where we 1440 exploited the special structure of the convex subproblems 1441 to solve them very efficiently. The approach is fast and is 1442 theoretically guaranteed to converge to a stationary point of the 1443 nonconvex problem. As a possible topic for future research, we 1444 would like to investigate ways to solve Problem 9, currently 1445 the bottleneck of the proposed approach, alternative to the 1446 solver GUROBI, and the heuristic mentioned in Remark 6. 1447 Moreover, we suspect that the stationary point to which the 1448 proposed approach converges is, in fact, a global minimizer 1449

of the nonconvex problem, and proving this fact is a further 1450 interesting topic for future research. 1451

The authors are really grateful to the Associate Editor and 1453 the three anonymous reviewers for their careful reading and 1454 very useful suggestions. 1455

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