A T-splines-based Parametric Modeller for Computer-Aided Ship Design

T. Katsoulis, X. Wang, P.D. Kaklis¹

University of Strathclyde Department of Naval Architecture, Ocean and Marine Engineering (NAOME) Henry Dyer Building, 100 Montrose Street, Glasgow G4 0LZ, United Kingdom

Abstract

We present a T-splines-based parametric modeller (TshipPM) for complex ship forms, capable to provide smooth geometries at a low cost in comparison with parametric modellers (PM) employing the standard NURBS representation. For a given set of design parameters, we measure complexity via the number of degrees of freedom needed, i.e., the number of control points for representing the geometry of each instance. TshipPM, presented here, is an improved version of that in [1], enabling more flexibility for representing challenging areas of the ship-hull geometry, such as bow, stern and the transition areas from mid-ship towards forward and afterward perpendiculars. In this connection, the associated control-cage construction process, which maps the user-defined parameters to the control points of the T-splines representation, is described in detail for the forward transition part of the hull. Furthermore, TshipPM delivers instances lying in the proximity of a parent hull, with deviation measured in terms of moments (volume, volume centroid, moment of inertia) and sectional area curve (SAC) distribution, which are used in ship design. Finally, TshipPM is compared against a commercial PM, CAESES[®], opting for its NURBS functionality, with both PMs' outputs compared against a parent container-ship hull already used in the literature for CAD and CFD benchmarking purposes. The employed comparison criteria include the common external parameters,

 $^{^{1} {\}rm corresponding\ author:\ Panagiotis\ Kaklis,\ email\ address:\ panagiotis.kaklis@strath.ac.uk}$

the previously mentioned moments, the sectional area curve, Gaussian and sectional curvatures for assessing surface and curve fairness, respectively, and the Hausdorff distance for measuring the geometric distance between two hulls. *Keywords:* CAD, Computer-Aided Ship Design, Parametric Modelling; NURBS, T-splines

1. Introduction

Parametric Modellers (PM) play a crucial role in shape optimisation of engineering systems, for they have to represent robustly and efficiently every solid object. In general, a PM is an algorithmic scheme depending on a set of geometric parameters referred to as *external parameters*, accessible to the user, the

- number of which determines the dimension of the design space associated with the given PM. Attributing values to all members of this set, PM is expected to deliver an acceptable instance of the shape to be optimised. Acceptability is tested against the fundamental requirement that the bounding surface
- ¹⁰ of the generated object should be free from self-intersections. Furthermore, various application-stemming requirements have to be met, governed by shape descriptors selected for evaluating the quality of the generated instance. Typical examples of such descriptors are the *parametric* or *geometric continuity*, the *fairness*, i.e., non-oscillatory distribution of intrinsic geometric features, such
- ¹⁵ as curvature, torsion, Gaussian curvature, and integral characteristics, such as moments of various orders, e.g., volume, centroids, moments of inertia.

Adopting the timeline introduced by Prof. H. Nowacki [2], who pioneered in *Computer-Aided Ship Design (CASD)* via coupling form parameters with the then novel technology of B-splines [3], the research and user communities will

celebrate on 2020 the key developments of CASD since its inception about six decades ago. An early attempt for building a ship parametric model is due to Lackenby [4] in which hull variants are obtained by modifying the prismatic coefficient, the center of buoyancy and the extent and position of the cylindrical mid-body of a parent hull. This approach has been subsequently

- ²⁵ generalised towards expanding the geometric coverage and portability of the parametric model through the use of NURBS (Non-uniform rational B-splines), which is the CAD (Computer-Aided Design) industrial standard for designing and processing curves and surfaces; see, e.g., [5], [6], [7], [8] and [9]. As a result, a number of PMs are currently available to ship-design practition-
- ³⁰ ers, such as CAESES[®]², CATIA[®]³, the Rhino3D-based GRASSHOPPER[®]⁴, MARIN/GMS[®]⁵, NAPA[®]⁶ and PARAMARINE[®]⁷.

NURBS-based technology is not however free of shortcomings when applied to parametric modelling of complex ship forms involving many and functionally critical regions of shape transition nature; see, e.g., [10]. One can attribute these

- limitations to the underlying tensor-product character of NURBS, which implies the need for building smoothly connected (at least G^1 -continuous) NURBS patches over areas with different shape characteristics (convex, flat, cylindrical, saddle) and varying scale. As a result, it is not unlikely that designers and engineers have to deal with highly complex NURBS models, involving large
- ⁴⁰ populations of control points, which may also need costly healing intervention before feeding them to the solver and optimiser for shape optimisation. In order to handle the challenge of seamless integration between parametric modelling and shape optimisation, more generally, integrating CAD with CAE (Computer-Aided Engineering), several alternative representations have been developed in
- ⁴⁵ pertinent literature, including hierarchical splines [11], PHT-splines [12], LR-splines [13] and T-splines [14, 15], [16]. T-splines constitute a generalisation of NURBS technology that removes several of NURBS deficiencies, e.g., enabling refinement without the need of adding redundant control points. Furthermore, they have been successfully used in conjunction with Isogeometric

 $^{^{2}}$ https://www.caeses.com/

³https://www.3ds.com/

 $^{^{4}}$ https://www.grasshopper3d.com/

⁵http://www.marin.nl/

⁶https://www.napa.fi/

⁷https://paramarine.qinetiq.com/

Analysis (IGA) in several areas of computational mechanics; see e.g., [1], [17], [18], [19], [20], [21], [22], [23]. IGA is a new methodology that eliminates the need of geometry discretisation (meshing), as it is the case for standard FEM (Finite Element Methods) and BEM (Boundary Element Method), enabling a seamless and strong coupling between the geometry representation and the solver ⁸.

Regarding parametric modelling, T-splines technology is capable to develop modellers for complex ship forms, which provide acceptable and smooth (at least) G^{1} - continuous geometries at the expense of lower complexity in comparison with PMs employing the standard NURBS-based technology. For a

- ⁶⁰ given set of design parameters and their ranges, we measure complexity via the number of DoF (Degrees of Freedom) required for representing the geometry of each instance, i.e., the number of control points involved in the two competing representations. Since T-splines achieve to span the same design space with considerable less DoF than NURBS, it is legitimate to assert that their
- efficiency, expressed as the ratio of shape-richness over DoF, is higher than that of NURBS. Furthermore, it is worth noticing that DoF downsizing is beneficial in the subsequent steps of shape optimisation, e.g., by decreasing analogously the size of stiffness matrices involved in the adopted FEM/BEM solver.

In this paper we present and test TshipPM, an in-house developed PM for ship design. TshipPM is based on T-splines functionality provided by Rhino3D[®] scripting language and Autodesk[®] T-splines plug-in. Our work extends that in [1] along four directions:

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• We provide the reader with the list of all physical (dimensional) parameters that characterise the geometry of the instances created by TshipPM along with a concise description of each one of them, their classification in

⁸The reader interested in the theoretical foundations and research on the analytical properties of T-splines, e.g., dimension of T-splines spaces, linear independence of T-splines basis functions, can appeal to an abundance of pertinent papers in the area of *Computer-Aided Geometric Design*; see, e.g., [24], [25], [26].

global and non-global categories and, finally, their functional interrelation, which also involves the non-dimensional parameters; see §3.1.

- TshipPM enables a more flexible representation of ship hull in geometrically challenging areas, namely bow, stern and the transition areas from mid-ship towards the forward and afterward perpendiculars; see §3.2.
- The paper illustrates a key feature of the control-cage construction process, namely the mapping of the external parameters to the control points of the T-splines representation, by describing it in detail for the forward transition part of the hull; see §3.2.

• TshipPM is improved to deliver instances lying in the proximity of a parent hull with deviation measured in terms of moments (volume, volume centroid, moment of inertia) and sectional area curve (SAC), which are being used by ship designers; see §3.3.

In addition, TshipPM is compared against the commercial CAESES PM, by comparing their outputs against a parent hull, the KCS container-ship hull [27], which has been extensively used by the research community for CAD and CFD benchmarking purposes. The employed comparison includes the common external parameters, the sectional area curve, the Gaussian and sectional curvatures for assessing surface and curve fairness, respectively, and, lastly, Hausdorff distance; see §4.

The rest of the paper is structured in four sections. The ensuing section (§2) delivers a coarse comparison between T-splines, the representation underlying TshipPM, and NURBS, used in the context of CAESES. Section 3 analyses the structure of TshipPM regarding the parameters involved (§3.1), the building of

the control cage along with its link with the parameters and the resulting surface (§3.2), while §3.3 illustrates the robustness of TshipPM versus strong parameter variations. Section 4, devoted to the comparison of TshipPM with CAESES, consists of seven subsections: Firstly, a short introduction to CAESES PM (§4.1) followed by a presentation of the external parameters which are common

to both CAESES and TshipPM (§4.2), and then five subsections which compare the behaviour of the two modellers versus the criteria of moments (§4.3), the sectional area curve (§4.4), the Gaussian (§4.5) and sectional curvatures (§4.6), and the Hausdorff distance (§4.7). The paper ends with a discussion on the presented material and proposed directions for further development (§5).

110 2. From NURBS to T-splines

NURBS is the current geometry standard for representing curves, surfaces and, to some extent, solids in CAD systems. T-splines is a generalisation of NURBS representation for surfaces and solids with their main advantage over NURBS being to allow a row of control points to terminate before reaching the boundary,

creating a hanging-node, as referred to in the FEM parlance. This hanging-node configuration in T-splines is called a *T-junction*. The locally rectangular control mesh, where T-junctions exist, is called a *T-mesh* [14]. A control point $\mathbf{P}_A \in \mathbb{R}^3$, and a control weight $w_A > 0$ are assigned to every vertex of the T-mesh, where the index A denotes a global control-point counter, $A = 0, 1, 2, ..., n, n \in \mathbb{N}$.

Focusing on odd-degree splines, which possess the "well known" minimum pseudonorm property (in engineering terms: linearised-elastic-energy minimisers), each member of a T-splines basis can be associated in a one-to-one manner with each of the control points. Assuming that $R_{A,p}(s,t)$ represents the A^{th} polynomialspline basis function of bi-degree $p = 2\rho + 1$, $\rho = 1, 2, ...$, for surfaces, the resulting T-splines surface can be represented as:

$$\mathbf{c}(s,t) = \sum_{A=0}^{n} \mathbf{P}_A N_{A,p}(s,t), \ (s,t) \in \Omega \subset \mathbb{R}^2,$$
(1)

where

$$N_{A,p}(s,t) = \frac{w_A R_{A,p}(s,t)}{\sum_{J=0}^n w_J R_{J,p}(s,t)}.$$
(2)

¹²⁰ T-splines bases inherit the basic properties of NURBS bases as summarised below:

- (i) **partition of unity**: $\sum_{i=1}^{n} N_{A,p}(s,t) = 1$ with (s,t) varying in a subdomain ω of the global domain of definition $\Omega \subset \mathbb{R}^2$;
- (ii) **non-negativity**: $N_{A,p}(s,t) \ge 0$ with $(s,t) \in \mathbb{R}^2$;
- 125 (iii) compact support:

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 $N_{A,p}(s,t) = 0 \text{ if } (s,t) \notin [s_{A-(\rho+1)}, s_{A+(\rho+1)}] \times [t_{A-(\rho+1)}, t_{A+(\rho+1)}]$ ($\rho = 1$ for the typical bicubic case);

- (iv) **continuity**: in the neighbourhood of a knot line of multiplicity k, $N_{A,p}(s,t)$ is C^{p-k} continuous;
- (v) **convex-hull property**: a T-splines $\sum_{A=0}^{n} \mathbf{P}_{A} N_{A}(s,t), (s,t) \in \tilde{\omega} \subset \mathbb{R}^{2}$, lies within the convex hull of the subset of control points $\mathbf{P}_{A}, i = 1, ..., n$, for which the compact support of the corresponding basis functions intersects $\tilde{\omega}$;
 - (vi) **affine invariance**: a T-splines is invariant with respect to affine transformations;
 - (vii) **boundary-curve interpolation**, via allocating appropriate multiplicity at the boundary knots, and
 - (viii) linear independence for a topologically restricted subset of T-splines, referred to as *analysis-suitable T-splines*, optimised to meet the needs for both design and analysis; see, e.g., [28]).

While in NURBS all basis functions are defined via the tensor product of two 1D global knot vectors, in T-splines a local knot vector is assigned to every basis function, with each local knot vector having an association with the topology of the whole patchwork of the object [19]. This difference enables T-splines to permit T junctions, while for the same refinement (lengt insertion) shorter lengt

- permit T-junctions, while for the same refinement (knot insertion) shorter knot lines are generated. Fig. 1 illustrates the fundamental difference between a NURBS mesh and a T-mesh. In this paper, due to the fact that it suffices for the needs of our application to work with G^1 -continuous surfaces, we shall limit our discussion to bicubic T-splines.
- ¹⁵⁰ It is well known from CAD practice that NURBS need multiple patches to represent complex shapes, complicating the analysis and optimisation of the



Figure 1: NURBS (left) knot lines lie on a global rectangular grid, while T-splines (right) can form T-junctions due to locally defined knot vectors. Extraneous knot lines in NURBS are depicted with **black** dotted line. Examples of parametric faces depicted in **red** diagonal stripe pattern: one face (rightmost) with 5 vertices (four corner vertices and one T-junction vertex) and two faces with four corner vertices. Note that all faces, in both the NURBS and the T-splines mesh, are rectangular.

design. On the contrary, it is not unlikely that T-splines are capable to represent the same shapes with a single patch. In addition, refinement with NURBS generates superfluous control points, as NURBS must lie topologically on a
rectangular grid, which is not the case in T-splines due to the fact that they permit T-junctions. Although, T-splines are not totally free of superfluous control points. Furthermore, in various cases, *trimming* of NURBS surfaces cannot be avoided. A curve stemmed by trimming is generally not a NURBS curve, therefore approximation is needed to represent it. On the other hand,

T-splines are able to represent such surfaces without trimming with the aid of T-junctions [29]. In addition, T-splines can produce a valid merging of multiple NURBS patches into a watertight surface without gaps, see, e.g., Fig. 3 in [14].

Given a T-mesh in the parametric space and a valid knot-interval configuration, we describe the process of creating the T-splines bicubic basis corresponding, e.g., to the vertex \mathbf{V}_0 depicted in Fig. 2, as follows:

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(i) Starting from the vertex \mathbf{V}_0 , the horizontal knot vector is obtained by

marching towards each of the two horizontal directions until two sequential edges or vertices are encountered. The corresponding univariate basis is the cubic B-spline $N_{0,3}(s)$ defined on the local knot vector $\{s_1, s_2, s_3, s_4, s_5\}$:

$$N_{0,3}(s) \equiv N[s_1, s_2, \mathbf{s_3}, s_4, s_5](s).$$
(3)

 (ii) Create in directly analogous manner the univariate basis along the vertical direction.

$$N_{0,3}(t) \equiv N[t_3, t_4, \mathbf{t_5}, t_6, t_7](t).$$
(4)

(iii) The product $N_{0,3}(s)N_{0,3}(t)$ of the two univariate basis functions gives the sought-for T-splines bicubic basis function corresponding to \mathbf{V}_0 .

Note that a vertex in the parametric space corresponds to a specific control point of the T-mesh in the physical space.



Figure 2: Constructing the T-splines basis function corresponding to the vertex \mathbf{V}_0 of a valid T-mesh. The extents of the constituting univariate knot vectors are colored green, while the boundary of the support of the resulting basis function is depicted as dashed polygonal line colored red.

¹⁷⁰ 3. Parametric Modelling using T-splines

In this section we outline the construction of a T-splines-based PM for ship hull design, referred to as TshipPM. After a short introduction on the philosophy

adopted for building the modeller, the section is structured in three subsections. Subsection 3.1 introduces the physical (dimensional) parameters along

with a concise description of each one of them, their classification in global and non-global categories and, finally, their interrelation via the non-dimensional parameters. Subsection 3.2 is devoted to the process of defining the geometry and connectivity (topology) of the control cage underlying the T-spline surface. Additionally, we provide in detail for the forward transition part of the

¹⁸⁰ hull the mapping of the user-specified parameters to the control points of the control cage. Finally, we illustrate the full output of TshipPM, i.e., control cage and surface, for a container-ship hull and discuss the gains with respect to the required number of control points when using T-splines versus NURBS representation. The section ends with subsection §3.3 illustrating the robust-

ness of TshipPM via a set of geometrically valid instances resulting from strong parameters variations.

Our approach of constructing TshipPM is twofold: firstly to develop a PM that is considerably more flexible in representing ship hulls than that in [1] and secondly to provide instances lying in the proximity of a given parent ship hull

¹⁹⁰ in terms of ship-design criteria such as up to 2nd order moments and SAC. For this purpose, TshipPM is equipped with the functionality to produce additional transition curves, enabling a finer control of the geometry construction from mid-ship towards forward (FP) and afterward (AP) perpendiculars, as well as a more accurate representation of bow and stern. The above enhancements are

achieved at the expense of only three parameters in comparison to [1]. The number of control points increases by 45% (134 vs 196) in comparison to that in [1], nevertheless the order of magnitude remains the same, $O(10^2)$, i.e., well below than that required when using NURBS, $O(10^3)$.

3.1. Parameters: introduction and handling

TshipPM has been developed using Rhinoceros[®] scripting functionality, based on Visual Basic[®], and employs Autodesk[®] T-splines plug-in[®] v.4.0 for Rhinoceros5[®]
3D to create T-splines surfaces using as input the *control cage* created by

TshipPM. Rhinoceros5[®] 3D is a broadly used CAD software based on NURBS for modelling curves, surfaces and solids. Autodesk plug-in adds T-splines

²⁰⁵ functionality to Rhinoceros which with the support of Rhino Script generates T-splines models. In analogy to the control polygon of curves, the geometry and topology of the control cage influences decisively the shape of the underlying T-splines surface to be generated. It is a network of linear edges connecting the given control points, and in conjunction with the associated T-splines basis it delivers the shape of the surface.

TshipPM's main purpose is to generate the control cage of a ship hull with the aid of parameters of both external and internal character. It is currently relying on 27 physical parameters P_i , i = 0, ..., 26, which characterise the geometry of the control cage under construction. These are dimensional quantities and are classified in global and non-global ones, the latter being further categorised in 5 groups, according to which part of the ship they belong; see Table 1. Besides the first three physical parameters: $P_0 = \text{Lwl}$ (length of the waterline), $P_1 = \text{B}$ (beam) and $P_2 = \text{T}$ (draft), the remaining physical parameters are defined according to the following scheme:

$$P_i = \hat{P}_i \cdot f_i(P_0, ..., P_{i-1}), \quad \hat{P}_i \in (0, 1), \ i = 3, ..., 26, \tag{5}$$

where \hat{P}_i are the non-dimensional parameters and f_i are affine functions of the physical parameters. In matrix form the above relations can be represented as:

$$\mathbf{P}' = diag(\hat{P})(\mathbb{A}\mathbf{P} + \mathbf{v}), \quad \mathbf{P}' = [P_3, ..., P_{26}]^T, \ \hat{\mathbf{P}} = [\hat{P}_3, ..., \hat{P}_{26}]^T, \tag{6}$$

where $diag(\hat{P})$ denotes the diagonal matrix defined by the non-dimensional parameters \hat{P}_i and \mathbb{A} is a rectangular matrix of block-triangular structure. Both physical, P_i , and non-dimensional, \hat{P}_i , parameters are of external (user-visible) nature. On the contrary, *internal parameters* are accessible only to the developer and are deployed for shape stabilisation via retaining key shape characteristics of the type of the hull the designer is interested in. Their number varies, depending on the complexity and the number of control curves which identify challenging

areas of shape transition between mid-ship and the bow/stern areas of the ship. Once parameters values are provided to the first three physical parameters and

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the non-dimensional parameters, Autodesk T-splines plug-in is called using as input the control cage created by TshipPM to produce the final T-splines model. Fig. 3 provides a representative diagram of the execution process.



Figure 3: Steps to create a TshipPM instance: we first attribute values to $P_0 = \text{Lwl}$, $P_1 = \text{B}$, $P_2 = \text{T}$ and the non-dimensional parameters $\hat{P}_i \in (0, 1)$, $i = 3, \dots 26$, which, alongside the internal parameters, determine the control cage of the ship hull; TshipPM plug-in is then called to produce the final instance.

P _i 's Description		Affine functions f_i of				
	Global Parameters					
$P_0 = Lwl$	Waterline Length	-				
$P_1 = B$	Beam	-				
$P_2=T$	Draft	-				
non-Global Parameters						
	Mid_Part Parameters					
$P_3 = Mid_L$	Length of Middle Body	Lwl				
P_4 =Mid_Pos Longitudinal middle position		Lwl, Mid_L				
	of Middle Body					
$P_5 = Bilge_R$	Bilge Radius	В, Т				
Fwd_Part Parameters						
$P_6 = BatFP$	Breadth at FP	В				
$P_7 = FoS_Fwd_L$	Flat of Side	Mid_Pos, Mid_L				
P_8 =FoB_Fwd_L	Flat of Bottom	Mid_Pos, Mid_L				

Table 1: TshipPM parameters and groups; P_i 's: physical parameters

Continued on next page

P_i 's	Description	Affine functions f_i of
$P_9 = \text{FoS}_{\text{Trans}}$	Flat of Side at the	Т
	transition of MidShip	
	to Fwd/Aft_Part	
P_{10} =FoB_Trans	Flat of Bottom at the	В
	transition of Midship	
	to Fwd/Aft_Part	
$P_{11}{=}\mathrm{FP_L_fromMS}$	Length from Mid Body to FP	Mid_Pos, Mid_L,
		Fos_Fwd_L
	Aft_Part Parameters	
P_{12} =BatAP	Breadth at AP	В
P_{13} =BatAPLow	Breadth at the bottom at AP	В
$P_{14}{=}\mathrm{FoS_Aft_L}$	Flat of Side	Lwl, Mid_Pos, Mid_L
$P_{15}{=}\mathrm{FoB_Aft_L}$	Flat of Bottom	Lwl, Mid_Pos, Mid_L
$P_9 = \text{FoS}_{\text{Trans}}$	Flat of Side at the	Т
	transition of MidShip	
	to Fwd/Aft_Part	
$P_{10}=$ FoB_Trans	Flat of Bottom at the	В
	transition of Midship	
	to Fwd/Aft_Part	
$P_{16}{=}\mathrm{AP_L_FromMS}$	Length from Mid Body to AP	Lwl, Mid_Pos,
		Mid_L, Fos_Aft_L
	Bow Parameters	
P_{17} =Fwd_Rise	Rise of Fwd_Part	Bulb_H
P_{18} =Bulb_L	Bulbous Length (from FP)	Lwl
P_{19} =Bulb_H	Bulbous Height	Т
P_{20} =Bulb_B	Bulbous Width	В
P_{21} =Bulb_Tip_Height	Height of tip of Bulbous	Bulb_H

Table 1 – Continued from previous page

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P_i 's Description		Affine functions f_i of	
	Stern Parameters		
P_{22} =Transom_H	Transom Height	Т	
$P_{23}=$ Transom_B	Transom Breadth	BatAP	
$P_{24}{=}\mathrm{Stern_L}$	Stern Length from AP	Lwl, Mid_Pos,	
		Mid_L, FoS_Aft_L,	
		AP_L_FromMS	
P_{25} =Tube_L	Tube Length	AP_L_FromMS	
P_{26} =Tube_D	Tube Diameter	Transom_H	

Table 1 – Continued from previous page	ge
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TshipPM favours the use of non-dimensional parameters, where possible, in order to handle effectively the interdependency that occurs among them, as it is the case in (4). For example, if we define ship's draft T as a physical parameter the permissible value would be upper-bounded by the ship's depth D. On the other hand, by employing the ratio parameter: $r = \frac{T}{D}$, its valid range bounds are 0 and 1 regardless of ship's depth value, which permits a simpler checking algorithm for the validation of input parameter values. The benefits of this approach are more evident when we have a series of interdependent parameters,

as in the case of ship's mid-ship part definition in the example below. Let us consider a ship of length l and two points defining the starting

Let us consider a ship of length l, and two points defining the starting and terminating points of the mid-ship part, respectively. Furthermore, let l_S and

- l_E denote the corresponding distances of each of these points from the common origin O; see Fig. 4. If we were to implement l_S and l_E as physical parameters, we would have to include validation checks so that, for example, the inequality $0 < l_S < l_E < l$ stands true, whereas, by introducing ratio parameters $r_E = \frac{l_E}{l}$ and $r_S = \frac{l_S}{l_E}$, we ensure the right order of the corresponding points by simply
- ²⁴⁰ bounding both ratios in (0,1); see Fig. 4. Obviously, in this case, no further validation checking is required.



Figure 4: Relation between physical (dimensional) and non-dimensional parameters.

Thus, the use of non-dimensional parameters, ranging in subintervals of (0, 1), supports the robustness of TshipPM, by avoiding the allocation of values to parameters that would result in delivering non-valid geometries suffering e.g., from self-intersections. These subintervals are currently pre-specified by the developer via experimentation with the available parent hulls. Figs. 5-7 illustrate

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all physical parameters used in TshipPM. In the rest of the text the term *parameters* will be used for referring only to the three physical and the twenty-four non-dimensional parameters, denoted by symbols with a wide hat symbol, e.g., *Bulb_L* denotes the non-dimensional parameter corresponding to the physical parameter of bulbous-bow length, *Bulb_L*.



Figure 5: TshipPM input parameters for Fwd_Part and Aft_Part.



Figure 6: TshipPM Bulb input parameters.



Figure 7: TshipPM Stern_L, BatAP and BatAPLow input parameters.

3.2. From parameters to the control cage and the output surface

- The shape of a typical ship hull shape consists of three main parts, namely, a) the *mid-ship*, which is the part bounded by the FP and AP, b) the *bow*, which extends from FP to the forward end and c) the *stern*, extending from AP and afterwards. To describe adequately the main parts of a ship hull, global physical parameters are needed, such as Lwl, B and T, as well as mid-ship,
- ²⁶⁰ consisting of the cylindrical middle part (Mid_Part), the forward (Fwd_Part) and the afterward (Aft_Part) parts. This multi-level segmentation of the ship hull to the aforementioned parts should be reflected on the control cage; see





Figure 8: Typical segmentation of a ship hull. Main parts are mid-ship, bow, and stern.



Figure 9: Segmentation of mid-ship, consisting of the Cylindrical Middle Part, Forward and Afterward Parts.

In order to give shape to the bounding surfaces of a ship hull and guarantee a fair transition from a part to its neighbouring ones, control curves are required. Control curves are of two types, namely, *bounding curves* and *transition curves*. Bounding curves, such as bow (Bow_Prf_Crv) and stern profile (Stern_Prf_Crv) curves, are used to specify the boundaries of the ship hull, while transition curves are employed to indicate the transition between different parts and/or further segmentation of the same part. Pre-images of these curves on the control-cage



level are introduced by the so-called *control-cage paths* as illustrated in Fig. 10.

Figure 10: Examples of control-cage paths of transition type (left: from flat of side to forward part, depicted in black) or boundary type (middle: stern boundary, right: bow boundary, depicted in red).

Transition from one part to another is materialised via external parameters. Determining control-cage paths, though, requires both internal and external parameters. An example is given in Fig. 11 where it is assumed that the extent

of Mid_Part is already fixed. Then, the external parameter controlling the longitudinal transition from the end of Mid_Part to the boundary Fwd_Trans_Crv of FoS_Fwd_L, is parameter FoS_Fwd_L , while Fwd_Trans_Crv makes use of parameters FoS_Trans, Fob_Trans and the internal parameter α .



Figure 11: Control-cage path Fwd_Trans_Crv (red) and its defining parameters.

Let us now describe in more detail the process adopted by TshipPM for mapping user-defined parameters to the control points of the control cage for the configuration depicted in Fig. 12, associated with the challenging transition area from the mid-body towards FP. To proceed, we assume that the control points $\mathbf{M}_{1,i} = (M_{1,i}^x, M_{1,i}^y, M_{1,i}^z)^T$, i = 0., ..., 5, of the L-shaped control polygon \mathcal{M}_1 (depicted in **black**) have been calculated, adopting the choices made in Fig. 6 in §2 of [1], and we aim to compute the control points of the first two Forward Transition Curves (four in total), namely \mathcal{FTC}_0 (depicted in **red**) with control points $\mathbf{P}_{0,i}, i = 0, 1, ..., 5$ and \mathcal{FTC}_1 (depicted in **green**) with $\mathbf{P}_{1,i}, i = 0, 1, ..., 5$. TshipPM calculates the location of the afore mentioned control points using the below formulae (7)-(11) for \mathcal{FTC}_0 and (12)-(16) for \mathcal{FTC}_1 .

$$\mathbf{P}_{0,0} = \mathbf{M}_{1,0} - (FoS_Fwd_L, \ 0, \ 0)^T, \tag{7}$$

$$\mathbf{P}_{0,1} = \mathbf{P}_{0,0} - (0, 0, \ a_0 \cdot FoS_Trans)^T, \tag{8}$$

$$\mathbf{P}_{0,2} = (M_{1,0}^x - a_1 \cdot FoB_Fwd_L, \ O^y - a_2 \cdot FoB_Trans, \ O^z - T)^T, \qquad (9)$$

$$\mathbf{P}_{0,3} = (P_{0,2}^x, O^y - a_3 \cdot FoB_Trans, \ P_{0,2}^z)^T,$$
(10)

$$\mathbf{P}_{0,4} = (P_{0,3}^x, \ O^y - \frac{B}{2}, \ P_{0,3}^z)^T.$$
(11)

$$\mathbf{P}_{1,0} = \mathbf{P}_{0,0} - (a_4 \cdot FP_{-L}From MS, 0, 0)^T,$$
(12)

$$\mathbf{P}_{1,1} = (P_{1,0}^x, \ P_{1,0}^y - a_5 \frac{B}{2}, \ O^z - a_6 \cdot T)^T,$$
(13)

$$\mathbf{P}_{1,2} = (M_{1,0}^x - a_7 \cdot FoB_Fwd_L, \ O^y - a_8 \cdot FoB_Trans, \ O^z - T)^T, \quad (14)$$

$$\mathbf{P}_{1,3} = (P_{1,2}^x, \ O^y - a_g \cdot FoB_Trans, \ P_{1,2}^z)^T, \tag{15}$$

$$\mathbf{P}_{1,4} = (P_{1,3}^x, \ O^y - \frac{B}{2}, \ P_{1,3}^z)^T.$$
(16)

where $\mathbf{O} = (O^{\mathbf{x}}, O^{\mathbf{y}}, O^{\mathbf{z}})^T$ denotes the origin $(0, 0, 0)^T$ of the coordinate system, and a_i , i = 0, 1, ..., 9, are internal parameters with $a_1 < a_7$, $a_2 < a_3$, and $a_8 < a_9$. Regarding the functionality of these inequalities, they control the relative spatial positioning of control points, e.g., $a_1 < a_7$, secures that $\mathbf{P}_{1,2}$ is placed towards FP and after $\mathbf{P}_{0,2}$; see Fig. 12. Otherwise, in case this inequality is violated, it is not unlikely that the control cage will suffer from self-intersections as a result of the fact that $\|\overline{\mathbf{M}_{1,2}\mathbf{P}_{1,2}}\| < \|\overline{\mathbf{M}_{1,2}\mathbf{P}_{0,2}}\|$. In another example, if inequality $a_2 < a_3$ is not satisfied, then the control polygon, depicted in red in Fig. 12, will be afar from the desired shape, which is that of a typical convex ship section. Furthermore, formulae (7)-(16) readily imply that mapping user-defined parameters to control points is done through linear

Once the control polygons of each of the transition curves \mathcal{FTC}_i , i = 0, 1, are defined, the connectivity between them and the vertices of the L-shaped control polygon \mathcal{M}_0 is set as shown in Fig. 12. Despite the fact that all three control polygons do not share the same number of points, T-splines functionality

mappings.



Figure 12: Control points of the L-shaped polygonal line \mathcal{M}_1 (depicted in black) and the first two Forward Transition Curves, \mathcal{FTC}_0 (depicted in red) and \mathcal{FTC}_1 (depicted in green).

enables us to circumvent this issue by introducing T-junctions, in this case at $\mathbf{M}_{1,3}$. Working in this way we are able to retain, in most cases, quadrilateral topology, i.e., create quadrilateral elements, with each of their control points having valence-4, to reduce the complexity and increase the quality of the developed surfaces.

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In cases where a control point is necessary to be connected with fewer or more than 4 edges, *extraordinary points* have to be introduced. An example of such a control point of valence-5 is shown in Fig. 13. \mathbf{b}_0 is an extraordinary point on the Forward Perpendicular Transition Curve (depicted in magenta), connected with \mathbf{b}_1 of the first Bulb Curve (depicted in red).

The computed control cage is then fed to the T-splines plug-in, which in its turn delivers the corresponding ship hull instance. Figs. 14-16 depict a typical output with hollow rectangles indicating the control points \mathbf{P}_A , A = 0, ..., n, of the obtained T-splines hull surface along with their connectivity (dashed lines), while solid lines constitute the mapping of T-mesh edges on the surface.

Considering the control points \mathbf{P}_A , A = 0, ..., n, as the DoF of the surface



Figure 13: An example of a valence-5 extraordinary point. \mathbf{b}_0 is located on the Forward Perpendicular Transition Curve (depicted in magenta) and is connected with \mathbf{b}_1 of the first Bulb Curve (depicted in red).

representation (1), their population of which (= n + 1) is a measure of the computational complexity of the resulting surface. For the surface in Figs. 14-16, n+1 = 196. On the contrary, DoF of parent ship hull and CAESES's model

(the latter exported as an *igs* file from CAESES) is approximately 8,000 and 200,000 respectively. Since every T-splines can be accurately represented as a NURBS multi-patch surface, one can experience the DoF overloading effect of NURBS by transforming T-splines into NURBS and count the control points. For the surface in question this operation leads to a multi-patch NURBS surface
with approximately 24,500 control points.

The quality of the outcome is assessed against a set of criteria of geometric (a-c) and ship-design (d-e) nature:

- (a) GUI-aided checking of self-intersection failures;
- (b) Smoothness: at least G^1 -continuity;
- (c) Fairness: smooth distribution of curvatures, proper sign of curvatures, e.g., nearly zero Gaussian curvature in the area of the cylindrical mid-part;
 - (d) Deviation from prescribed k^{th} -order moments, e.g., volume (k = 0), centroid (k = 1), moment of inertia (k = 2);

(e) Deviation from a prescribed SAC.



Figure 14: TshipPM output: perspective view from the bow with control points and on-surface mappings of T-mesh edges.



Figure 15: TshipPM output: perspective view from the stern.



Figure 16: TshipPM output: side view.

340 3.3. Behaviour of TshipPM against strong parameters' variation

The question about which parameter values may lead to non-valid models, i.e., surfaces with self-intersections, is a "long standing" problem in parametric CAD design, which is easy to state but difficult to solve; see, e.g., [30]. To provide an experimental indication of the robustness of the constructed PM, Figs. 17

- to 24 collect TshipPM's response to strong variations of 3 design parameters, namely the bilge radius (Bilge_R), the bulb length (Bulb_L) and the bulb height (Bulb_H). Variation is measured in percentage of the values corresponding to a parent hull, namely, the "well known" container-ship model KCS used in the literature for CAD and CFD benchmark purposes.
- In particular, Fig. 17 and 18 depict TshipPM's response to Bilge_R decrease and increase by 30% respectively. Figs. 19-22 illustrate deviations of Bulb_H and Bulb_L up to ±20%. Finally, Fig. 23 shows a TshipPM instance where bulb_H has been decreased by 60%, while Fig. 24 is an instance where both Bulb_H and Bulb_L have been decreased by 50%.

355 4. Comparison with CAESES

This section focuses on comparing the performance of TshipPM and a well established commercial PM for ship design, namely CAESES [31]. This comparison will use the container-ship model KCS [27] as parent hull and the following criteria:

- ³⁶⁰ 1. Common external parameters;
 - 2. k^{th} -order moments (k = 0, 1, 2), i.e., volume, volume centroid, moment of inertia;
 - 3. SAC;
 - 4. Gaussian curvature as a measure of surface shape and fairness;
- Sectional curvature for assessing the shape and fairness of sections at specific longitudinal positions;
 - 6. Hausdorff distance.

4.1. CAESES parametric modeller

CAESES adopts the classic naval architecture approach: a set of longitudinal ³⁷⁰ lines – so-called *basic curves* – is laid out from which all information can be retrieved to subsequently establish the geometry of the ship hull. This is done in a 3-stage process:



Figure 17: Decreasing \widehat{Bilge}_R by 30%.

Figure 18: Increasing $\widehat{Bilge_R}$ by 30%.



Figure 19: Decreasing $\widehat{Bulb}H$ by 20%.



Figure 20: Increasing $\widehat{Bulb}H$ by 20%.



Figure 21: Decreasing \widehat{Bulb}_{L} by 20%.



Figure 22: Increasing $\widehat{Bulb}L$ by 20%.



Figure 23: Decreasing $\widehat{Bulb}H$ by 60%.



Figure 24: Decreasing both $\widehat{Bulb}L$ and $\widehat{Bulb}H$ by 50%.

- 1. Parametric design of a suitable set of basic curves such as deck profile, design waterline, flat of side (FoS) and flat of bottom (FoB), centerplane profile etc. The basic curves are built in agreement with a few prominent transversal curves, e.g., the main frame section, the transom, and, optionally, additional sections in the forward or afterward body.
- 2. Parametric modelling of design sections derived from the basic curves.
- 3. Generation of a set of B-spline surfaces that interpolate or closely approximate the design sections.

Curve design in CAESES is based on the concept of the F-spline curves [32]. These curves are formulated considering a base of 4 parameters including the area, securing an inherently smooth and convex behaviour and reducing the need for further heuristic computations. Furthermore, *Property Distribution*

- ³⁸⁵ *Curves (PDC)* are introduced, representing the variation of important geometric properties of the hull form along, e.g., the longitudinal direction. Typical examples of PDC include SAC, the distribution curve of rise at the bottom, the design-waterline, deck profile and others.
- In the present study, CAESES has been employed using 31 input (external in the terminology of TshipPM) parameters, depicted graphically in Fig. 25 and categorised in Table 2 in three groups, namely *Main Dimensions, XmainFrame*, *Forebody* and *Aftbody* parameters.



Figure 25: CAESES input parameters.

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Parameter	Description			
	Main Dimensions			
Lpp	Distance between perpendiculars			
Beam	Beam (breadth) of ship			
Draft	Design waterline of the ship			
z_Deck	Deck height of the ship			
y_MaxFOB	HalfBeam \cdot y_MaxFOB_Fore_Factor			
y_MaxFOB_Fore_Factor	factor used in y_maxFOB			
z_MinFOS	$Height \cdot zMinFOS_Fore_Factor$			
$z_MinFOS_Fore_Factor$	factor used in z_MinFOS			
XmainFrame				
x_MainFrame	x position of the largest section area			
	x_FP \cdot x_MainFrame_Factor			
x_MainFrame_Factor	factor used in x_MainFrame			
	Forebody			
x_Fp	x position of Forward Perpendicular			
x_Peak	x position of end point			
	of Bow Overhang			
$x_BulbTip$	x position of Bulb Tip			
x_FOB_Fore	x position of end point			
	x_FP \cdot x_FOB_Fore_Factor			
$x_FOB_Fore_Factor$	factor used in x_FOB_Fore			
x_FOS_Fore	x position of end point			
	x_FP \cdot x_FOS_Fore_Factor			
$x_FOS_Fore_Factor$	factor used in x_FOS_Fore			
z_Fp	z position of highest point			
	of the Forward Perpendicular			
z_Bulb	Bulb Height			

Table 2: CAESES Parameters and Groups

Continued on next page

Name of Parameter	Association to		
	Dimensional Parameters		
z_BulbTip	Bulb Tip Height		
L_Bulb	Length of Bulbous Bow		
$L_BulbToFp$	Distance from Bulbous Bow Tip to FP		
$L_BowOverhang$	Length of Bow Overhang		
	Aftbody		
x_FOB_Start	x position of starting point of Flat of Bottom		
	x_FP \cdot x_FOB_Start_Factor		
$x_FOB_Start_Factor$	factor used in x -FOB_Start		
x_FOS_Start	x position of starting point of Flat of Side		
	$x_FP \cdot x_FOS_Start_Factor$		
$x_FOS_Start_Factor$	factor used in x_FOS_Start		
x_Boss	x position of Shaft		
$x_{-}Transom$	x position of Transom		
z_{-} Transom	Transom Height		
Dshaft	Diameter of Shaft		

Table 2 – Continued from previous page

In the ensuing subsections §§4.2-4.6 we present and discuss the results obtained from using TshipPM and CAESES for approximating the KCS parent hull. For ease of reference we call PM1 and PM2 the models produced by TshipPM and CAESES, respectively. All calculations have been conducted with models spatially located as shown in Fig. 26, with the tip of the bow overhang (most front part of the Lwl) being located at the start of the coordinate system.

400 4.2. Common parameters

Though the adopted geometric representation and the parametric-modelling methodology employed by TshipPM and CAESES are different, the two PMs



Figure 26: Coordinate system and models' orientation.

do share many common input parameters. In particular, the modellers have 15 common parameters (56% of TshipPM's and 48% of CAESES's parameters) $_{405}$ collected in Table 3.

CAESES	TshipPM			
Parameter	Parameter			
Global Parameters				
Beam	В			
Draft	Т			
Middle Part Parameters				
z_MinFOS	Bilge_R			
$x_MainFrame$	Mid_Pos			
Forward Pa	Forward Part Parameters			
x_Fp	FP_L_FromMS			
x_FOB_Fore	FoB_Fwd_L			
x_FOS_Fore	FoS_Fwd_L			
z_Bulb	Bulb_H			
$L_BulbToFp$	Bulb_L			
Afterward Part Parameters				
x_FOB_start	FoB_Aft_L			
x_FOS_start	FoS_Aft_L			
x_Boss	Tube_L			

 Table 3: TshipPM-CAESES common-parameter list

Continued on next page

Table 3 – Continued from previous page

x_{-} Transom	Stern_L
$z_{-}Transom$	Transom_H
Dshaft	Tube_D

4.3. Moments comparison

In this subsection we present the results from comparing volumetric moments up to 2nd order, provided by PM1 and PM2 against the KCS parent hull. Comparison has been conducted both for the whole ship hulls and for their segmented parts, namely forward ($x \in [-6.7m, 102.8m]$), middle part ($x \in$ [102.8m, 146.3m]) and afterward part ($x \in$ [146.3m, total length]). PM1 and parent ship hull moments have been calculated via Rhino3D, while PM2 moments have been calculated using ANSYS Fluent[®]. Negative differences indicate that the parent ship hull value is smaller than the corresponding value of

PM1 or PM2 and vice versa. The obtained values and resulting deviations are collected in Tables 4 and 5.

Focusing on the whole ship hull, volume, volume centroid, and moment of inertia for both PM1 and PM2 lie very close to those of the parent hull, with

- differences less than 1%. For volume, PM1 overestimates about 0.119%, while PM2's estimate differs by 0.073%. As far as centroid location is concerned, PM1's estimate deviates by 0.063% and -0.090% along the x- and z-axis respectively, while PM2's centroid estimate exhibits a variation of 0.038% and -0.001%, correspondingly. For both parametric models and the parent hull,
- ⁴²⁵ the *y*-coordinate of centroid is zero in single precision accuracy. In terms of inertia, PM1's estimate differs from that of the parent hull by $\delta I_x = 0.180\%$, $\delta I_y = -0.514\%$ and $\delta I_z = -0.496\%$. For PM2, the corresponding quantities vary by 1.288\%, 0.756\%, 0.767\%.

For the segmented hull, PM1 shows satisfactory behaviour for all calculated ⁴³⁰ moments and for all three segments as differences of less than 1% occur for all calculated moments. Variations of more than 1% occur for the middle and afterward parts of PM2, as far as 2^{nd} order moments are concerned. Especially at the middle part $\delta I_x = 2.449\%$, $\delta I_y = 2.194\%$, $\delta I_z = 2.007\%$, while for afterward part corresponding deviations are 1.675\%, 1.644\%, and 1.649%.

Models	Volume (m ³)		Volume Centroid (m)		$\begin{array}{c} {\bf Inertia} \\ ({\rm m}^5) \end{array}$
		x:	118.407	Ix:	3,892,800
Parent Ship	$52,\!053$	y:	0	Iy:	$130,\!372,\!480$
		z:	-4.894	Iz:	133,304,065
		x:	118.332	Ix:	3,885,819
PM1	$52,\!115$	y:	0	Iy:	$131,\!046,\!043$
		z:	-4.899	Iz:	133,967,881
		x:	118.290	Ix:	3,843,304
PM2	$52,\!015$	y:	0	Iy:	129,394,600
		z:	-4.896	Iz:	132,289,720
Difference (%)		x:	0.063	Ix:	0.180
PM1 vs	-0.119	y:	0	Iy:	-0.514
Parent Ship		z:	-0.090	Iz:	-0.496
Difference (%)		x:	0.038	Ix:	1.288
PM2 vs	0.073	y:	0	Iy:	0.756
Parent Ship		z:	-0.001	Iz:	0.767

Table 4: Comparison of moments among parent ship-hull, PM1 and PM2 models (full model).

Notes: Inertia has been calculated with respect to Centroid Coordinate Axis. Negative percentage indicates that parent ship-hull's value is lower than that of PM1/2, vice versa for positive values.

Models	Volume		Volume		Inertia	
		Centroid				
	(m^3)		(m)		(m°)	
		Forward	Part			
		x:	66.570	Ix:	1,281,763	
Parent Ship	$20,\!139$	y:	0	Iy:	12,289,833	
		z:	-4.902	Iz:	$13,\!213,\!492$	
		x:	66.365	Ix:	1,273,039	
PM1	20,167	y:	0	Iy:	$12,\!306,\!184$	
		z:	-4.900	Iz:	$13,\!220,\!480$	
		x:	66.554	Ix:	1,273,460	
PM2	$20,\!100$	y:	0	Iy:	$12,\!266,\!331$	
		z:	-4.896	Iz:	$13,\!183,\!772$	
Difference (%)		x:	0.309	Ix:	0.685	
PM1 vs	-0.136	y:	0	Iy:	-0.133	
Parent Ship		z:	0.037	Iz:	-0.053	
Difference (%)		x:	0.025	Ix:	0.652	
PM2 vs	0.198	y:	0	Iy:	0.192	
Parent Ship		z:	0.131	Iz:	0.225	
		Middle	Part			
		x:	123.972	Ix:	1,393,339	
Parent Ship	$14,\!993$	y:	0	Iy:	$2,\!550,\!009$	
		z:	-5.308	Iz:	3,658,949	
		x:	123.998	Ix:	1,402,369	
PM1	15,034	y:	0	Iy:	$2,\!565,\!262$	
		z:	-5.322	Iz:	3,681,224	
		x:	123.974	Ix:	1,360,028	

Table 5: Comparison of moments among parent ship-hull, PM1 and PM2 models. (Segmentation at $x^1 = 102.8m$, and $x^2 = 146.3m$)

Continued on next page

Models	Volume (m^3)		Volume Centroid		Inertia	
	(Π^{+})		(m)		(111)	
PM2	$14,\!963$	y:	0	Iy:	$2,\!495,\!260$	
		z:	-5.302	Iz:	$3,\!586,\!954$	
Difference (%)		x:	0.021	Ix:	-0.644	
PM1 vs	-0.273	y:	0	Iy:	-0.595	
Parent Ship		z:	-0.261	Iz:	-0.605	
Difference (%)		x:	-0.002	Ix:	2.449	
PM2 vs	0.198	y:	0	Iy:	2.194	
Parent Ship		z:	0.102	Iz:	2.007	
	Aft	erwar	d Part			
		x:	175.178	Ix:	1,212,449	
Parent Ship	$16,\!919$	y:	0	Iy:	$6,\!415,\!948$	
		z:	-4.519	Iz:	7,319,577	
		x:	175.260	Ix:	1,205,310	
PM1	16,913	y:	0	Iy:	$6,\!411,\!417$	
		z:	-4.521	Iz:	7,308,097	
		x:	175.162	Ix:	1,192,473	
PM2	16,951	y:	0	Iy:	$6,\!312,\!204$	
		z:	-4.512	Iz:	7,200,846	
Difference (%)		x:	-0.047	Ix:	0.592	
PM1 vs	0.037	y:	0	Iy:	0.071	
Parent Ship		z:	-0.049	Iz:	0.157	
Difference (%)		x:	0.009	Ix:	1.675	
PM2 vs	-0.187	y:	0	Iy:	1.644	
Parent Ship		z:	0.161	Iz:	1.649	

⁴³⁵ Notes: Inertia has been calculated with respect to Centroid Coordinate Axis. Negative percentage indicates that parent ship-hull's value is lower than that of PM1/2, vice versa for

positive values.

4.4. SAC comparison

- Plotting and comparing SAC among different ship hulls is a useful tool for evaluating the longitudinal distribution of sectional area values (SAV) as well as extracting the longitudinal positions where the major variations of SAVs exist. Fig. 27 illustrates SAC of PM1 (red curve), PM2 (blue curve) and parent (green curve) ship hulls. It also shows the difference of SAV between PM1 and parent hull (magenta curve), as well as between PM2 and parent (black curve)
- with the maximum deviation $|SAV_{PM1} SAV_{parent}|_{max} = 6.51m^2$ occurring at x = 50m, and $|SAV_{PM2} SAV_{parent}|_{max} = 3m^2$ occurring at x = 50m which corresponds to 1.9% and 8% of the maximum SAV respectively. It is also worth noticing that the red curve is constant along the interval $102.8 \le x \le 146.3$ as a result of the fact that TshipPM imposes by construction a strictly cylindrical part along the middle part of the bull and as a result possesses constant SAV.
- 450 part along the middle part of the hull and, as a result, possesses constant SAV in this interval.



Figure 27: SAC comparison among PM1 (red curve), PM2 (blue curve) and the parent hull (green curve): the magenta curve depicts the deviation SAV_{PM1} - SAV_{PM2} with the absolute maximum deviation occurring at x = 50m (dashed line).

4.5. Gaussian-curvature comparison

Gaussian curvature is an intrinsic geometrical property of surfaces used by designers to evaluate the fairness of the boundary of a 3D object and locate deficiencies versus the anticipated shape of the surface under consideration. The Gaussian curvature $K(\mathbf{P})$ at a point \mathbf{P} of a smooth surface can be expressed as:

$$\kappa(\mathbf{P}) = \kappa_1(\mathbf{P}) \cdot \kappa_2(\mathbf{P}) \tag{17}$$

where κ_i , i = 1, 2 are the principal curvatures at **P**.

In order to use a color map capable to easily reveal sign variations of the Gaussian curvature, a short interval around $\kappa = 0$ has been selected, i.e., $[-10^{-6}, 10^{-6}]$. Blue color illustrates areas of negative κ , i.e., principal curvatures are of opposite sign, implying that the surface has locally a saddle-like (non-convex) shape. On the contrary, red color implies that both principal curvatures share the same sign, equivalently the surface is locally convex resembling the shape of a sphere. Finally, green color is used when $\kappa = 0$, in which case the surface is cylindrical or flat. The color map range is illustrated in Fig. 31 and it is the same for Figs 28-33.

Figs. 28-31 depict several (side, bow, stern and bottom) views of the Gaussian curvature plot of the surfaces of PM1 and PM2. In general, one can easily spot extraneous Gaussian-curvature sign variations in several areas of both plots.

- ⁴⁷⁰ A more focused view, though, reveals that the Gaussian-curvature distribution of PM2 exhibits more extraneous small-scale oscillations between red (convex) and blue (non-convex) areas; see; Figs. 32-33. This may be attributed to the fact that CAESES constructs multi-patch NURBS surfaces of high complexity, consisting of many tiny patches, resulting to unevenly spaced isoparametric
- 475 curves, and thus it is more challenging to achieve fairness in transition regions. For example, in Fig. 32 one can observe curvature oscillations at the midand bottom-stern which consist of a total of 50 patches. Nevertheless, Fig. 31 indicates that, in large scale, the shape of the flat of side/bottom provided by PM2 is better than that of PM1. In this connection it should be noted that

480 TshipPM imposes by construction a strictly cylindrical parallel middle part, indicated by the green rectangle in Fig. 31.



Figure 28: Side view of Gaussian-curvature plot of Fwd_Part (up) and Aft_Part (bottom) of PM1 (left) and PM2 (right).



Figure 29: Bow view of Gaussian-curvature plot of PM1 (left) and PM2 (right).



Figure 30: Stern view of Gaussian-curvature plot of PM1 (left) and PM2 (right).



Figure 31: Bottom view of Gaussian-curvature plot of PM1 (top) and PM2 (bottom). Color map is the same for Figs 28-33



Figure 32: Small-scale extraneous oscillations of the Gaussian-curvature distribution of PM2: side (top) and stern view (bottom).



Figure 33: Small-scale extraneous oscillations of the Gaussian-curvature distribution of PM2: bottom view.

4.6. Sectional-curvature comparison

By sectional curvature we refer to the curvature distribution of the planar curves obtained by intersecting the ship hull with planes vertical to its longitudinal axis. When selected at prescribed distances, called *stations*, the resulting family of curves is referred to as the *body plan* of the hull. In design practice, the fairness of these sections is evaluated via their curvature distribution depicted as a function of a parameter running along the curve or in the porcupine format, adopted herein. Figs. 34-37 indicate that PM1 and PM2 provide, in general, fair sections which are also free from extraneous inflection points, with exception to PM2's sections at x = 146.3m and x = 205.3m, as shown in Fig. 38.



Figure 34: PM1 (left), and PM2 (right) porcupine plots of section at x = -1m.



Figure 35: PM1 (left), and PM2 (right) porcupine plots of section at x = 102.8m.



Figure 36: PM1 (left), and PM2 (right) porcupine plots of section at x = 146.3m.



Figure 37: PM1 (left), and PM2 (right) porcupine plots of section at x = 205.3m.



Figure 38: Extraneous inflection points of PM2 for sections at x = 146.3m (left) and x = 205.3m (right).

4.7. Hausdorff distance comparison

In this subsection we adopt the concept of Hausdorff distance for comparing PM1 and PM2 in terms of their geometric deviation from the parent hull (KCS). Using the MeshLab[®] tool ⁹ and a dense sampling on the surfaces involved $(3.6 \times 10^5 \text{ points})$, Fig. 39 depicts the distribution of deviation $\delta(\mathbf{x})$ of PM1 and PM2 from the parent hull, defined as:

$$\delta_i(\mathbf{x}) = \min_{\mathbf{y} \in \mathbf{PKCS}} \mathbf{d}(\mathbf{x}, \mathbf{y}), \quad \mathbf{x} \in \mathbf{PM}_i, \ i = 1, 2,$$
(18)

where d(x, y) denotes the Euclidean distance between two points x and y. The color map ranges over [0, 0.6], which covers the maximum deviation measured
for PM1 (top pair in Fig.39). The mean deviation is 0.078m for PM1 and 0.016m for PM2 (bottom pair in Fig.39). Finally, the Hausdorff distance between PM1/PM2 and the parent hull is equal to 0.6m/0.24m respectively.

The obtained results indicate a considerably better behaviour for PM2, attributed to the large DOF (196 for PM1 vs $O(10^5)$ for PM2. PM1's significant

⁹http://www.meshlab.net/

⁵⁰⁰ deviations occur in two areas, namely the transition area from mid-ship towards the afterward part of the hull, and the stern area. Large deviations in the first area are attributed to the fact that PM1 surface changes abruptly from the cylindrical middle body towards, especially, the afterward part; see also Fig. 31 (top). As for the deviation in the stern area, PM2 performs better but at the expense of fairness; see Fig. 31 (bottom).



Figure 39: Distance plot of PM1 (top pair) and PM2 (bottom pair) with respect to the parent ship hull.

5. Discussion and Future Work

In this paper a T-splines parametric modeller (PM) for ship hulls is presented analytically and tested versus a commercial PM (CAESES). TshipPM is an improved version of that in [1], enabling more flexibility for handling challenging areas of the ship hull geometry, such as the bow, stern, and transition areas from

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mid-ship towards forwards and afterward perpendiculars.

TshipPM uses 27 parameters accessible to the user. Besides the basic dimensions, Lwl, B, and T, the remaining parameters are non-dimensional, valued in (0,1). All parameters are appropriately interrelated so that a consistent control

cage is delivered to Rhino5 3D and T-splines plug-in, which produce surfaces consisting of only 196 control points. As a result, TshipPM is able to navigate

in a rich design space at a low computational cost. Extensive experimentation also indicates that TshipPM is stable for it provides valid outcomes (non-selfintersecting geometries) against strong parameter variations.

- TshipPM is compared against CAESES which uses 31 parameters for the representation of the container-ship hull KCS [27], already employed in the pertinent literature for CAD and CFD benchmarking purposes. Comparison criteria include: a) common parameters, b) moments (up to 2nd order), c) sectional area curve (SAC), d) Gaussian and e) sectional curvatures, and f) Hausdorff dis-
- tance. Both PMs behave satisfactory, with TshipPM doing better with respect to moments, producing G¹-continuous surfaces, which exhibit less undesired sign variations of the Gaussian and sectional curvatures. Furthermore, TshipPM produces instances with considerably fewer control points in comparison with CAESES, as it takes advantage of the T-splines representation. CAESES, on
- the other hand, performs better with respect to the deviation from the KCS SAC, as well as the fairness of sections, except from some extraneous inflection points. Finally, CAESES produces accurate planar areas for flat of side/bottom, though at the expense of smoothness, and its geometric deviation from KCS, measured in terms of Hausdorff distance, is considerably smaller.
- ⁵³⁵ Next steps for the further development of the TshipPM include:
 - (a) Automatic determination of parameter values so that a given parent hull can be re-constructed via minimising the deviation from moments, SAC, and appropriate geometric distance;
 - (b) Derivation of sufficient conditions of the control cage which secure that the
 - corresponding T-splines surface does not suffer form self-intersections;
 - (c) Decrease of extra-ordinary vertices under complexity constraints;
 - (d) Accurate incorporation of planar areas.

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