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# Re-examination of centre of buoyancy curve and its evolute for rectangular cross section, Part 1: Swallowtail discontinuity bounds

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### Summary

At the beginning of the naval architecture theory, in the 18<sup>th</sup> century, Bouguer and Euler set the foundations of naval architecture with the centre of buoyancy and metacentric curve definition. After that, in 20<sup>th</sup> century, it is determined from bifurcation and catastrophe theory developed by Thom, and its application for ships in works of Zeeman, Stewart and others, that the centre of buoyancy curve for the rectangular cross section consists of parabola and hyperbola equations, but no exact equations are given for the hyperbola segment of that curve. Therefore, the hyperbola segment of the centre of the buoyancy curve is re-examined in this paper with emphasis on belonging metacentric locus curve as the evolute of the centre of the buoyancy curve. The observed metacentric curve consists of semi-cubic parabolas and Lamé curves with 2/3 exponent and negative sign, resulting in the cusp discontinuities in the symmetry of functions definition. Belonging swallowtail discontinuity in the hyperbola range between two heel angles of the rectangular cross section deck immersion/bottom emersion angles is examined, depending on existence of extremes of belonging hyperbola curve. After that, the single condition for hyperbola extreme the existence is given with the belonging new lower and upper non-dimensional bounds of rectangle cross section dimensions.

*Keywords: metacentric curve; rectangular cross section; cuspidal Lamé curve, cusp discontinuity; swallowtail; bounds* 

# 1 Introduction

1.1 Basic theory about metacentric locus curve

One of the most important hydrostatic properties for the determination of a ship's equilibrium is the centre of the buoyancy locus curve, i.e. the centre of buoyancy evolute or metacentric M-curve, representing the distances between the ship's coordinate system origin K and the actual metacentre M position for different longitudinal and transversal inclination angles. Its characteristics were examined by many naval architecture researchers from the beginning of the naval architecture theory development with a focus on initial stability characteristics (Bouguer, [1], Euler, [2]), while today whole metacentric curve characteristics are examined using modern bifurcation/catastrophe/singularity theory (Thom, [3], Zeeman,

[4], Poston and Stewart, [5], Arnold, [6]) and as a part of singularity theory or control theory, by many other papers and researches like in Senjanović & Fan Yin, [7], [8], Neves et al., [9], [10], Makai et al., [11], and Zhang et al., [12]. Recently, in naval architecture theory, various works are done on theoretical and practical aspects of the ship's equilibrium and stability by Spyrou, [13], Nowacki, [14], Francescutto & Papanikolau, [15], Francescutto, [16], Megel et al., [17], Hantoro et al., [18], Karolius et al., [19], Santos et al., [20], and others, with metacentric locus and metacentric height as one of the main variables in stability evaluation, in general.

In this paper, the existence of swallowtail discontinuity of metacentric locus curve for rectangular cross section, defined in the works of Zeeman, [4], and Poston & Stewart, [5], is re-examined, to set new bounds for its occurrence based on non-dimensional ratios of rectangle's floatation properties. For rectangular cross section with breadth *B*, height *D* and draught *d*, the centre of buoyancy B-curve consists of eight quadratic function segments in general, four parabolas and four hyperbolas as shown in Fig. 1 below, depending on ratios  $\lambda = d/D$  and w = B/(2D), and immersed rectangle diagonal angle  $\beta$ , as set in [4] and [5] with definitions:

Definition 1: Centre of buoyancy B-curve properties for rectangular cross section

The centre of buoyancy B-curve for rectangular cross section consists of eight quadratic function segments in general, four parabolas and four hyperbolas. This is valid in the general case for  $d/D \in [0, 1] \setminus \{1/2\}$ , i.e. except in the special case for d/D = 1/2 where hyperbolas vanish and only four parabolas remain.

Definition 2: Metacentric locus M-curve properties for rectangular cross section

The rectangular cross section has twelve cusp discontinuities of its metacentric locus M-curve in the case where condition  $d/D \ge D/(2B)$  ( $\lambda \ge 1/(4w)$ ) is valid, in [5], or  $d/D < 1/2 \cdot \tan\beta$ , in [4], where  $\beta$  is the angle of the diagonal. For the case where condition d/D < D/(2B) ( $\lambda < 1/(4w)$ ) or  $d/D \ge 1/2 \cdot \tan\beta$  is valid, hyperbolic part of the metacentric curve has minimum or maximum on the line  $y = \pm x$ , and the metacentric locus has sixteen cusps with swallowtail type discontinuities.



Fig. 1 Rectangular cross shape centre of buoyancy segments with cusp discontinuities

The B-curve quadratic functions segments from the Definition 1 are divided by eight points V, representing geometry vertices intersection points with waterline WL, where rectangular cross section vertices v and its sides s immerse in liquid fluid or emerge from it, with corresponding deck immersion/bottom emersion of a pontoon. Those V points are eight evolute M-curve cusp discontinuities also, with four more point S coming from semi-cubic parabola cusp discontinuities in their symmetry line, where belonging to B-curve has local extreme. Besides those twelve cusp points C, additional four E points can occur for hyperbola's parts of B-curve when extremes of those curves exist, giving a total of sixteen cusp points C for heel angles  $\phi_i$ , i = 0, ..., 15, as mentioned in *Definition 2*, which is all examined in detail in this paper.

In the naval architecture theory, regarding ship stability, the goal is observing the centre of buoyancy B-curve and its evolute M-curve for heel angles  $\phi$ , and therefore, in order to investigate the evolute of the centre of buoyancy B-curve for heel angle  $\phi$ , three ranges, I) to III), are determined for the first coordinate system quadrant, as shown in Fig. 1, using horizontal and vertical symmetry of a rectangular cross section:

- Range I): From the first cusp discontinuity  $C_1$  to the second cusp discontinuity  $C_2$ , i.e. from the heel angle  $\phi_0 = 0^\circ$  or the first parabola symmetry point  $S_1$  to the first vertex intersection point and belonging heel angle  $\phi_1 = V_1$ ,
- Range II): From the second cusp discontinuity  $C_2$  to the third cusp discontinuity  $C_3$ , i.e. from the first vertex intersection heel angle  $\phi_1 = V_1$  to the second vertex intersection heel angle  $\phi_2 = V_2$ ,
- Range III): From the third cusp discontinuity  $C_3$  to the fourth cusp discontinuity  $C_4$ , i.e. from the second vertex intersection heel angle  $\phi_2 = V_2$  to the heel angle  $\phi_3 = 90^\circ$  or the second parabola symmetry point  $S_2$ .

Accordingly, by *Definition 2*, the metacentric M-curve, as the evolute of the centre of buoyancy B-curve, has twelve cusp discontinuities C, forming butterfly type discontinuity near vertical symmetry line, around heel angles  $\phi$  equal 0 and 180°, for the condition  $d/D \ge D/(2B)$ , or sixteen where d/D < D/(2B). The conditions for the existence of additional four extreme cusp discontinuities are then set; the first regarding the relation between rectangle particulars draught *d*, height *D* and breadth *B*, and the second regarding the existence of local extreme of metacentric M-curve in hyperbola segment, i.e. heel angle Range II).

Condition 1: The rectangle particulars relation condition for hyperbola extreme existence

 $d/D < D/(2B) \tag{1}$ 

Condition 2: The local centre of buoyancy B-curve extreme condition in the hyperbola segment

$$X'_{\rm B} = 0 \tag{2}$$

where  $X_B \equiv \{y_B, z_B\}$  is the centre of buoyancy B-curve.

Since the evolutes of parabola and hyperbola are semi-cubical parabola and Lamé curve with 2/3 exponent and negative sign, they both have cusp discontinuity in the horizontal symmetry at their *z*-axis, as shown in Fig. 2 and Fig. 3 in the Subchapter 1.2, below. Therefore, belonging metacentric M-curve has eight segments overall. Also, M-curve can have eight symmetry cusp discontinuities, S and E, plus eight vertex intersection cusp discontinuities V, i.e. sixteen cusp discontinuities overall as stated in *Definition 2* above. It is examined in detail in this paper with the emphasis on non-dimensional bounds from *Condition 1*, while the detailed examination of belonging B-curve parabolas and hyperbola equations, together with M-curve equations for semi-cubical parabolas and above mentioned Lamé curve, are given in part two of this paper.

The basics of the centre of buoyancy B-curve and metacentric M-curve equations are given in the introduction with belonging evolute graphs showing their cusp discontinuities in the symmetry of their abscissae definition.

The equations for the determination of vertex cusp discontinuity heel angles  $\phi_{V1}$  and  $\phi_{V2}$  for which rectangular geometry intersects with waterline WL depending on the  $A/A_T$  criterion are given in Chapter 2, along with their values. After a detailed examination of the condition for the existence of extreme cusp discontinuity of metacentric M-curve for different non-dimensional breadth to height B/D ratios, the new corrected bounds are given in Subchapter 3.3 giving a single necessary existence condition tool for detecting this feature for the rectangular cross section.

The example of an actual rectangular cross section centre of buoyancy B-curve and metacentric M-curve is then given in Chapter 4 for the situation of the existence of sixteen cusps, showing it graphically and explaining this feature of the swallowtail cusp discontinuity existence.

Therefore, in order to investigate the additional cusp discontinuity occurrence for the rectangular cross section, a theoretical re-examination of the centre of buoyancy B-curve and its metacentric locus M-curve is performed in this paper to explain this additional hydrostatic feature.

# 1.2 General quadratic functions and their evolutes

The metacentric curve characteristics are well studied in the hydrostatic theory of the floating bodies, [21], [22], [23], as well as in the mathematical singularity theory, [5], [4]. This curve basically depends on the centre of buoyancy B-curve characteristics, as it analytically represents the metacentric locus or evolute M-curve of the centre of buoyancy B-curve z = f(y) of a floating body, with the equation:

$$\mathbf{M} = \left(1 + {z'}^2\right)^{\frac{3}{2}} / z'' \tag{3}$$

In the naval architecture theory, the relation for the determination of the metacentre  $M(y_M, z_M)$  position for the known centre of buoyancy  $B(y_B, z_B)$  and for given heel angle  $\phi$ , can be obtained using actual metacentric radius  $r = \overline{MB} = I/\nabla$  value with

$$y_{\rm M} = y_{\rm B} + I(\phi) / \nabla \sin\phi \tag{4}$$

$$z_{\rm M} = z_{\rm B} + I(\phi) / \nabla \cos\phi \tag{5}$$

where *I* is the moment of inertia of waterline WL and  $\nabla$  is volume displacement.

Above parametric equations (4) and (5) are further used for metacentric M-curve determination in the paper, while the character of the curves is determined using exact equations from the Table 1 below, obtained using equation (3).

Cross section geometry	Metacentric Curve Equation	Description		
Rectangle	$y^{2} = \frac{8}{27} \left( \frac{z^{3}}{p} - 3z^{2} + 3pz - p^{2} \right)$	Semi-cubical Parabola $p = b^2/a$		
Isosceles Triangle and Isosceles Trapezoid	$\left((az)^{\frac{2}{3}} - \left(\frac{2b}{3}y\right)^{\frac{2}{3}} = \left(\frac{4b^2}{9} + a^2\right)^{\frac{2}{3}}$	Cuspidal Lamé curve a = 2/3d		

 Table 1 Evolutes of the centre of buoyancy curve equations for rectangle and isosceles triangle

The centre of buoyancy B-curve evolutes or metacentric M-curves for rectangular and triangular cross shapes are defined in theory explicitly, [1], with equations shown in Table 1, above. For parabola, it is semi-cubical parabola, and for hyperbola it is Lamé curve with exponent 2/3 and minus sign. Since this phrase for Lamé curve is long, it is shorted in some places during the text to the cuspidal Lamé curve, similar to the cuspidal cubic term for semi-cubical parabola sometimes used in theory.

Both of the functions in Table 1 are even functions, horizontally symmetrical, and therefore have cusp discontinuity for even keel or zero heel angle  $\phi$ . While the semi-cubical parabola has the origin of her local coordinate system set to the initial rectangle centre of buoyancy B<sub>0</sub>, Lamé curve, as the evolute for triangle and trapezoid shape, has the origin in the keel point K in the centreline C.L. of the pontoon, as shown in Fig. 2 and Fig. 3, below.

Semi-cubical parabola



Fig. 2 Symmetric semi-cubical parabola M curve with butterfly type discontinuity

It can be seen from Fig. 2 that the semi-cubical parabola forms butterfly discontinuity type for the parabolic centre of buoyancy B-curve, for rectangular cross section shape of the pontoon at zero heel angle  $\phi = 0^{\circ}$ , with two symmetrical branches around the middle cusp discontinuity in initial metacentre point M<sub>0</sub>. The end of the left branch is then at a point M<sub>1</sub>, where inclined waterline WL intersects the first rectangle deck immersion/bottom emersion point coinciding with one of rectangle vertices v.

Lamé curve with exponent 2/3 and the negative sign



Fig. 3 Symmetric cuspidal Lamé M-curve, with butterfly type discontinuity

Similar to the semi-cubical parabola, it can be seen from Fig. 3 that the cuspidal Lamé curve forms butterfly discontinuity type for the hyperbolic centre of buoyancy B-curve segment obtained for isosceles triangle cross section shape of the pontoon, too. Two symmetrical branches around middle cusp discontinuity in initial metacentre point  $M_0$  of the pontoon, at zero heel angle  $\phi$ .

Therefore, the quadratic functions for the centre of buoyancy B-curve and metacentric M-curve are set here for regular cross section shapes, for heel angles until the first vertex intersection heel angle V<sub>1</sub>. But, of course, the metacentre curve continues after it and their analytical functions should be determined where possible to evaluate those values theoretically. Since both quadratic functions, parabola and hyperbola, and belonging metacentric curve segments have cusp discontinuity in their vertical symmetry line, the number of cusp discontinuities for the rectangle can be maximally eight S and E symmetry cusps plus eight vertex intersection points V, as mentioned before in *Definition 2*.

# 2 Deck immersion/bottom emersion immersion angles

*Definition* 2 from the introduction of this paper states that the metacentric curve for the rectangular cross section can have eight S and E cusp discontinuities coming from parabola and hyperbola evolute curves cuspidal characteristics, described in the previous Subchapter 1.1, and eight from rectangle vertices intersection with waterline WL, i.e. deck immersion/bottom emersion vertex cusp discontinuities V. In order for one to determine deck immersion/bottom emersion angles for some general convex cross section shapes, it is necessary to find the immersion shape with the basic condition being that obtained volume displacement V equals initial one  $V_0$  for even keel, i.e. there is a condition of constant volume displacement:

$$V = V_0 \tag{3}$$

For a rectangular pontoon of unit length, i.e. for L = 1, the cross sectional area of rectangle A must satisfy the initial area  $A_0$  equation condition with

Condition 3: Constant cross section area condition (displacement)

$$A = A_0 \tag{4}$$

By knowing rectangle sides equations  $s \equiv \{z = 0, y = -B/2, z = D, y = B/2\}$ , and vertices positions  $v \equiv \{\{-B/2, 0\}, \{-B/2, H\}, \{B/2, 0\}, \{B/2, H\}\}$ , belonging rectangle vertices intersection heel angles  $\phi_V$  can be determined from the constant area condition and waterline WL equation as

$$z = y \tan \phi_{\rm V} + l \tag{5}$$

I.e.:

$$\phi_{\rm V} = \tan^{-1} \left( \frac{z_2 - z_1}{y_2 - y_1} \right) \tag{6}$$

After that, one of the vertex positions v represents one point  $P_1(y_1, z_1)$  in the above equation. Belonging vertices intersection heel angles  $\phi_V \equiv V$  can then be determined by finding the second WL intersection point  $P_2(y_2, z_2)$  with general cross section sides which satisfies *Condition 3* in (7).

Depending on the pontoon's immersed area  $A = A_0$  to total cross section area  $A_T$  ratio  $A/A_T$ , the next condition regarding rectangular cross section area can be set:

Condition 4: The condition for the existence of the vertex heel angle

- For  $A/A_T = 1/2$ , one intersection heel angle  $\phi_V$  occurs in each coordinate system quadrant, four overall, with two vertices intersection angle coinciding with each other.
- For  $A/A_T = [0, 1] \setminus \{1/2\}$ , two vertices intersection heel angles  $\phi_V$  occur in each coordinate system quadrant, eight overall.

For above heel angles  $\phi_{V}$ , defined vertices cusp discontinuities V occur. Belonging deck immersion/bottom emersion immersion shapes for a rectangle are then perpendicular triangles or perpendicular trapezoids, as shown in Fig. 4 below.



Fig. 4 Deck immersion/bottom emersion immersion shapes for rectangle

### 2.1.1 Case $A/A_T > 1/2$

In the case  $A/A_T > 1/2$ , for the first coordinate system quadrant heel angles  $\phi$ , the resulted immersion shapes are rectangular trapezoids and belonging vertex intersection angles  $\phi_V$  are: - For the side  $s_4 \equiv y_1 = -B/2$ ,  $\phi_{V1}$ :  $A = (D + z_1) \cdot B/2 \rightarrow z_1 = 2A/B - D$ 

By knowing the vertex  $v_2 \equiv \{B/2, D\}$  position,  $y_2 = B/2$  and  $z_2 = D$ , and from (9) it is

$$\phi_{V1} = \tan^{-1} \left( \frac{D - 2A/B + D}{B/2 + B/2} \right) = \tan^{-1} \left( \frac{2(BD - A)}{B^2} \right) \phi_{V1} = \tan^{-1} \left( \frac{2(BD - Bd)}{B^2} \right)$$
$$V_1 \equiv \phi_{V1} = \tan^{-1} \left( \frac{2(D - d)}{B} \right)$$
(7)

- For the deck  $s_3 \equiv z_2 = D$ ,  $\phi_{V_2}$ :  $A = (B/2 + y_2)D/2 + (B/2 - y_2)D \rightarrow A = BD/4 + y_2D/2 + BD/2 - y_2D$  $\rightarrow A = 3BD/4 - y_2D/2 \rightarrow A = D/2(3B/2 - y_2) \rightarrow y_2 = 3B/2 - 2A/D$ 

By knowing the vertex  $v_4 \equiv \{-B/2, 0\}$  position,  $y_1 = -B/2$  and  $z_1 = 0$ , from (9) it follows

$$\phi_{V2} = \tan^{-1} \left( \frac{D - 0}{3B/2 - 2A/D + B/2} \right) = \tan^{-1} \left( \frac{D}{2B - 2A/D} \right) = \tan^{-1} \left( \frac{D^2}{2(BD - Bd)} \right)$$
$$V_2 \equiv \phi_{V2} = \tan^{-1} \left( \frac{D^2}{2B(D - d)} \right)$$
(8)

2.1.2 Case  $A/A_T = 1/2$ 

In the special case where  $A/A_T = 1/2$ , for the first coordinate system quadrant heel angles  $\phi$ , the resulted immersion shapes are rectangular triangles and belonging vertex intersection V<sub>1</sub> and V<sub>2</sub> angles  $\phi_V$  coincide with each other as:

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$$V_1 = V_2 \equiv \phi_{V1} = \phi_{V2} = \tan^{-1}\left(\frac{D}{B}\right)$$
 (12)

2.1.3 Case  $A/A_T < 1/2$ 

For the first coordinate system quadrant heel angles  $\phi$ , and condition  $A_0/A_T \le 1/2$ , the resulted immersion shapes are triangles and belonging vertex intersection angles  $\phi_V$  are then:

- For the side  $s_2 \equiv y_2 = B/2$ ,  $\phi_{V1}: A = z_2 \cdot B/2 \rightarrow z_2 = 2A/B$ 

By knowing the vertex  $v_4 \equiv \{-B/2, 0\}$  position,  $y_1 = -B/2$  and  $z_1 = 0$ , from (9) it follows

$$\phi_{V1} = \tan^{-1} \left( \frac{2A/B}{B/2 + B/2} \right) = \tan^{-1} \left( \frac{2A/B}{B} \right) = \tan^{-1} \left( \frac{2A}{B^2} \right) = \tan^{-1} \left( \frac{2Bd}{B^2} \right)$$
$$V_1 \equiv \phi_{V1} = \tan^{-1} \left( \frac{2d}{B} \right)$$
(13)

- For the bottom  $s_1 \equiv z_1 = 0$ ,  $\phi_{V2}$ :  $A = H(B/2 - y_1)/2 \rightarrow y_1 = B/2 - 2A/D$ 

By knowing the vertex  $v_2 \equiv \{B/2, D\}$  position,  $y_2 = B/2$  and  $z_2 = D$ , from (9) it follows

$$\phi_{V2} = \tan^{-1} \left( \frac{D - 0}{B/2 - B/2 + 2A/D} \right) = \tan^{-1} \left( \frac{D}{2A/D} \right) = \tan^{-1} \left( \frac{D^2}{2A} \right)$$
$$V_2 \equiv \phi_{V2} = \tan^{-1} \left( \frac{D^2}{2Bd} \right)$$
(14)

In this way, the heel angles of the vertex cusp discontinuities  $V_1$  and  $V_2$  are determined for the first coordinate system quadrant for all cases depending on the  $A/A_T$  condition. The equations (10) to (14) are further used for the determination of Range II) heel angle region and possible occurrence of swallowtail extreme cusp discontinuity for the hyperbola segment of M-curve.

### 3 Parametric Cartesian "Hydrostatic Particulars Centres Components"

### 3.1 Parametric form of local extreme cusp discontinuity condition

According to *Definition 2*, the condition for the existence of the swallowtail extreme type cusp discontinuity is set in (2), using the existence of the local extreme of the centre of buoyancy B-curve. For the first coordinate system quadrant, it means that if the local extreme of the centre of buoyancy B-curve function between two vertices heel angles  $V_1$  and  $V_2$  exists, then the extreme type cusp discontinuity of metacentric M-curve exists, too.

This is more suitable in parametric form with

$$\mathbf{y'_M}\left(\boldsymbol{\phi}\right) = \mathbf{0} \tag{15}$$

$$z'_{\rm M}\left(\phi\right) = 0\tag{16}$$

Therefore, the condition for the existence of local extreme Condition 2 can be written as:

*Condition 5: The additional condition for the existence of extreme type cusp discontinuity of rectangular cross section metacentric M-curve* 

If the local extreme heel value of the centre of buoyancy B-curve components exists in between two vertex heel angles, then its metacentric curve has swallowtail extreme cusp discontinuities between two vertex heel angles.

### 3.2 "Hydrostatic Particulars Centres Components" Diagram

The extreme cusp discontinuities E can be also found graphically using the parametric Cartesian "Hydrostatic Particulars Centres Components" diagram for heel angles  $\phi$  with the distribution of components of hydrostatic centres of buoyancy B-curve,  $y_B$  and  $z_B$ , waterline F-curve,  $y_F$  and  $z_F$ , and metacentric M-curve,  $y_M$  and  $z_M$ , as shown in Fig. 5 below.



Fig. 5 Hydrostatic particulars centres components for heel angles  $\phi$  for rectangle

It can be seen from the diagram in Fig. 5, and Fig. 1, that there are twelve cusp discontinuity heel angles  $\varphi_{Ci}$ , i = 0, ..., 11; of metacentric M-curve, designated by small black dot points, with eight of them being vertex discontinuity heel angles  $\phi_v$ , two in every coordinate system quadrant. Four of them are symmetry cusp discontinuity angles  $\phi_s$  with one located in every quadrant of y - z coordinate system, as shown in Fig. 5, with heel angles 90°, 180°, 270° and 360°.

Yet, the "Hydrostatic Particulars Centres Components" diagram in Fig. 5 shows the situation where additional extreme cusp discontinuities of the extreme metacentric curve discontinuity type occur when metacentric curve components have an extreme value between two vertex heel angle values of the rectangle side. In other words, those are cusp discontinuities that occur for extreme heel angles  $\phi_{Ej}$ , j = 1, ..., 4, between vertex cuspidal heel angles  $\phi_V$ , with one of them in every quadrant of the coordinate system. Namely, there are four of them, all together, with values  $\phi_E = \{45^\circ, 135^\circ, 225^\circ, 315^\circ\}$ , giving additional four cusp discontinuities that are expected for this rectangle draught according to *Condition* 2 and *Condition* 5.

Therefore, cusp discontinuity heel angles  $\phi_{\rm C}$  can be divided into two types:

1. Extreme type, E, where metacentric locus M-curve components,  $y_M$  and  $z_M$ , have local extremes, for heel angles of rectangle symmetry:  $\phi_0$ ,  $\phi_3$ ,  $\phi_6$ ,  $\phi_9$ , i.e. angles  $\phi_8 = \{0^\circ, 90^\circ, 180^\circ, 270^\circ, 360^\circ\} \in \phi_C$ ; and hyperbola extreme angles  $\phi_E = \{45^\circ, 135^\circ, 225^\circ, 315^\circ\}$ .

2. Vertex type, V, where metacentric locus M-curve components,  $y_{\rm M}$  and  $z_{\rm M}$ , have cusp discontinuities, too, with two of them in every coordinate system quadrant, for heel angles of waterline intersection WL with rectangle vertices V:  $\phi_1$  and  $\phi_2$ ,  $\phi_4$  and  $\phi_5$ ,  $\phi_7$  and  $\phi_8$ , and  $\phi_{10}$  and  $\phi_{11}$ , i.e. angles  $\phi_{\rm V} = \{17.176^\circ, 57.756^\circ, 122.244^\circ, 162.824^\circ, 197.176^\circ, 237.756^\circ, 302.244^\circ, 342.284^\circ\} \in \phi_{\rm C}$ .

So, it can be concluded that cusp discontinuity occurs for the either local extreme of metacentric locus M-curve components or vertex heel angles V of pontoon sides s emersion/immersion. Additionally, since these angles occur for  $\phi_E = 45^\circ + k.90$ , k = 0, ..., 3 angles, the extremes of hyperbola occur on  $y' = \pm x'$  lines, as defined in *Definition* 2at the beginning of the paper, and therefore it is confirmed.

3.3 The rectangle particulars ratios condition for the existence of extreme cusp discontinuity

The existence of extreme cusp discontinuity in the Range II of heel angles is examined here with the examples of hydrostatic particulars curves calculated for several draughts of rectangular cross section pontoons with unit length L = 1(m), in order to examine the influence of rectangular cross section pontoon B/D ratio on additional cusp discontinuity occurrence. The first one is from this paper calculation example with particulars: Breadth B = 2.2 (m) and Height D = 1.54 (m), or B/D = 2.2/1.54. After that, additional calculations are performed for pontoons with  $B/D = \{0.5, 0.75, 1, 2, 3\}$  with constant height D = 1.54 (m). The chosen draughts are  $d = \{0.3, 0.6, 0.77, 1.0, 1.1, 1.2, 1.4\}$  (m), and the example from this paper of d = 1.2 (m) and from the Uršić textbook, [23], of d = 1.1 (m) are used for comparison. The results are given in Table 2, with red colour showing the cases where *Condition 1* with d/D < D/(2B) is satisfied, and a column showing the existence/absence of swallowtail cusp discontinuity with extreme cuspidal heel angle  $\phi_{E1} = 45^{\circ}$ .

		d(m)	0.3	0.6	0.77	0.9	1	1.1	1.2	1.4
B/D	D/(2B)	d/D	0.1948	0.3896	0.5	0.5844	0.6494	0.7143	0.7792	0.9091
		Cusp	Yes	No	No	No	No	No	Yes	Yes
0.5	1	$\phi_1$ (°)	37.926	57.313	63.435	58.97	54.513	48.184	41.448	10.135
		$\phi_2(^\circ)$	78.977	68.714	63.435	59.697	57.002	54.462	52.074	79.695
		Cusp	Yes	No	No	No	Yes	Yes	Yes	Yes
0.75	$0.\dot{6}$	$\phi_{l}(^{\circ})$	27.451	46.095	53.13	47.939	43.078	37.304	30.487	13.627
		$\phi_2(^\circ)$	73.711	59.697	53.13	58.062	62.257	66.801	71.677	82.235
		Cusp	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
1.0	0.5	$\phi_1$ (°)	21.286	37.926	45	39.732	35.042	29.745	23.824	10.305
		$\phi_2(^\circ)$	68.714	52.074	45	50.268	54.958	60.255	66.176	79.695
		Cusp	Yes	No	No	No	No	Yes	Yes	Yes
2.2/1.54	1.54/4.4	$\phi_1$ (°)	15.255	28.61	34.992	30.192	26.147	21.801	17.176	7.253
		$\phi_2(^\circ)$	60.9	41.934	34.992	40.104	44.947	50.774	57.756	75.44
		Cusp	Yes	No	No	No	No	No	Yes	Yes
2.0	0.25	$\phi_1$ (°)	11.023	21.286	26.565	22.567	19.323	15.945	12.45	5.194
		$\phi_2(^\circ)$	52.074	32.687	26.565	31.03	35.487	41.186	48.552	70.017
3.0		Cusp	No	Yes						
	0.16	$\phi_1(^\circ)$	7.4	14.56	18.435	15.486	13.158	10.784	8.373	3.468
		$\phi_2(^\circ)$	40.549	23.16	18.435	21.853	25.422	30.256	37.049	61.39

 Table 2
 The existence of additional cusp discontinuity for rectangular cross sections

It can be seen from Table 2 that the extreme cuspidal heel angles E in the first quadrant exist if the first vertex heel angle  $\phi_1$  is lower than 45° and the second vertex heel angle  $\phi_2$  is larger than 45°. Therefore, *Condition 1* is not correct and should be replaced with a new condition for the existence of additional cusp discontinuity for the rectangular cross section in the first quadrant with:

*Condition 6: The single necessary condition for the existence of extreme cusp discontinuity in the hyperbola segment of heel angles for rectangular cross section* 

In order for extreme cusp discontinuity to exist in hyperbola segment of heel angles, the first vertex cuspidal heel angle must be lower than  $45^{\circ}$  and the second vertex cuspidal heel angle must be higher than  $45^{\circ}$ .

Mathematically written, the necessary condition for the existence of extreme cusp discontinuity and its heel angle in the first coordinate system quadrant is:

$$\phi_{E1}\phi_{c}^{I}: \phi_{1} \le 45^{\circ} \& \phi_{2} \ge 45^{\circ}$$
(17)

If the existence *Condition* 6 in the equation (17) is satisfied, then the rectangular cross section pontoon has extreme cusp discontinuity heel angle  $\varphi_{E1}$  at 45° for actual loading condition with draught *d*, confirming *Definition* 2 of this paper, and it is on a line in a local coordinate system  $y' = \pm x'$  with origin in the rectangle's  $v_1$  vertex.

Another meaning of *Condition* 6 is that there are lower and upper bounds for the existence of extreme cusp discontinuity in the hyperbola segment of heel angles, i.e. swallowtail discontinuity, and they are determined below.

The limit draught ranges for B/D ratios can be then determined using basic equations (10) to (14), from Chapter 2, for the calculation of vertex heel angles  $\phi_{V1}$  and  $\phi_{V2}$ , that depend on d/D i.e.  $A/A_T$  value. Namely, there are two cases and they are: 1.  $d/D \le 1/2$  ( $A/A_T \le 1/2$ ) and 2. d/D > 1/2 ( $A/A_T > 1/2$ ), with the first producing triangular and the second producing quadrilateral immersion shapes, as shown in Fig. 4. The results of the calculation are shown in Table 3 below, with steps for non-dimensional B/D and d/D ratios determination, and B/D ratio being chosen due to naval architecture practice in ship theory where this ratio is common non-dimensional variable.

Steps	$d/D \le 1/2 \; (A/A_T \le 1/2)$	$d/D > 1/2 \ (A/A_T > 1/2)$		
1	$\tan \varphi_1 = 2d/B$	$\tan \varphi_{\rm l} = 2(D-d)/B$		
	$\tan\varphi_2 = D^2/(2Bd)$	$\tan\varphi_2 = D^2/[2B(D-d)]$		
2	$\tan \varphi_1 = 2d/B = 2d/D \cdot D/B = 2y/x$	$\tan \varphi_{\rm l} = 2 D/B(1 - d/D) = 2(1 - y)/x$		
	$\tan \varphi_2 = D^2 / (2Bd) = 1/2D/d \cdot D/B$ $\tan \varphi_2 = 1/(2xy)$	$\tan \varphi_2 = D^2 / [2B(D-d)] = 1 / [2B/D(1-d/D)] \\ \tan \varphi_2 = 1 / [2x(1-y)]$		
3	$1 = 2y/x \to y = x/2$	$1 = 2(1 - y)/x \rightarrow y = 1 - x/2$		
	$1 = 1/(2xy) \rightarrow y = 1/(2x)$	$1 = 1/[2x(1-y)] \to y = 1 - 1/(2x)$		

Table 3 Determination of additional cusp discontinuity occurrence limit curves

The equations for vertex heel angles V are determined first, in step 1; then nondimensional B/D and ratios d/D are introduced in step 2, and finally x = B/D and y = d/D are replaced by x and y, respectively, while  $\tan \phi_1$  and  $\tan \phi_2$  are set to  $\tan 45^\circ = 1$  according to equations (10) to (14), in step 3.

Therefore we get two straight lines and two rectangular hyperbolas, as lower  $(d/D)_L$  and upper limits  $(d/D)_U$ . Lower limits  $(d/D)_L$  are: y = x/2 for B/D < 1 and y = 1/(2x) for B/D > 1, while upper limits  $(d/D)_U$  are: y = 1 - x/2 for B/D < 1 and y = 1 - 1/(2x) for B/D > 1.

After drawing the above limit curves, the areas with and without additional extreme cusp discontinuity are shown in Fig. 6 below.



Fig. 6 Additional extreme cusp discontinuity areas for B/D and d/D values

The above diagram shows areas where additional extreme cusp discontinuity occurs for hyperbola segment heel angle region Range II). If an additional cusp exists, the swallowtail discontinuity exists and the metacentric M-curve has sixteen cusp discontinuities overall, thus proving *Definition 2*. It should be noted that the point  $\{d/D = 0.5, B/D = 1\}$  also belongs to the additional extreme cusp discontinuity according to *Condition 6*, i.e. the swallowtail discontinuity always exists for B/D = 1, as shown in Fig. 6 above.

*Condition 6* differs from *Condition 1* from *Definition 2* set in the theory before and represents a single necessary condition for the existence of the extreme cusp discontinuity for rectangular cross sections.

# 4 Example - metacentric curve cusp discontinuities in hyperbola segment

In this chapter, the hydrostatic curves are calculated for the example of a rectangular cross section test pontoon with breadth B = 2.2 (m), height D = 1.54 (m), length L = 1 (m), for draughts d = 0.3 (m) with volume displacement  $\nabla = 0.66$  (m<sup>3</sup>) and draught d = 1.2 (m) with volume displacement  $\nabla = 2.64$  (m<sup>3</sup>) in order to show the range of swallowtail discontinuity existence. Similar calculations are done for different densities of icebergs in [24], but without bounds determination. The hydrostatic properties values for the above examples are rechecked using Ban's polynomial radial basis functions, PRBFs, [25], and then graphically represented with Biles like drawings, [26]. The curves shown are the centre of buoyancy B-curve, with components  $X_B \equiv \{y_B, z_B\}$  and discrete points B, the centre of waterline curve f,

with components  $X_F = \{y_F, z_F\}$  and discrete points F, and the metacentric M-curve, with components  $X_M = \{y_M, z_M\}$  and discrete points M.

#### 4.1 Swallowtail discontinuity between deck immersion/bottom emersion angles

In this subchapter, the hydrostatic curves are calculated for the draughts d = 1.2 (m), with the corresponding centre of buoyancy B-curve and metacentric M-curve, shown in Fig. 7 and 8, below.



Fig. 7 Metacentric M-curve for rectangular cross section in the first quadrant



Fig. 8 Metacentric M-curve with zoom of extreme cusp discontinuity for hyperbola

As can be seen in Fig. 7 and Fig. 8, above, the metacentric M-curve has four "regular" cusp discontinuities in the first quadrant, designated by black points and cusp angles  $\phi_0$  to  $\phi_3$ , with three curve ranges. Yet, Fig. 7 and Fig. 8 show the existence of extreme cusp discontinuity E<sub>1</sub>, too, for heel angle  $\phi = 45^\circ$ , forming swallowtail discontinuity for hyperbola region of heel angles in Range II), as defined in *Definition 2*.

Since extreme cusp discontinuity exists for heel angle  $\phi = 45^{\circ}$ , it lays on the line y' = -x' of the local coordinate system set to rectangle vertex point v<sub>1</sub>, and therefore partially proves *Definition 2*. But the correct statement for *Definition 2* should be that above extreme cusp discontinuities for rectangle occur for 45° heel angles in every coordinate system quadrant,

i.e. in the middle of the arbitrary shape vertex angle v in general due to B-curve hyperbola segment evolute M-curve characteristics of cuspidal Lamé curve.

### 4.2 Overall characteristics for whole 360°

In order to show all features of the metacentric M-curve in total, the centres of hydrostatic properties for the test rectangular pontoon are calculated numerically with higher resolution from 0° to 360°, with heel angles distribution of 1°, for draughts d = 0.3 (m) and d = 1.2 (m), i.e. cases  $A/A_T < 1/2$  and  $A/A_T > 1/2$ , respectively.



4.2.1 Case  $A/A_T > 1/2$ 

Fig. 9 Hydrostatic properties for rectangular cross section pontoon, case  $A/A_T > 1/2$ 

It is obvious from the "Hydrostatic Particulars Centres" diagrams in Fig. 9, that there are twelve heel angles  $\phi_{\rm C}$ , c = 0, ... m = 11, with values  $\phi_{\rm C} = \{0^{\circ}, 17.176^{\circ}, 57.756^{\circ}, 90^{\circ}, 122.244^{\circ}, 162.824^{\circ}, 180^{\circ}, 197.176^{\circ}, 237.756^{\circ}, 270^{\circ}, 302.244^{\circ}, 342.824^{\circ}, 360^{\circ}\}$ , for which cusp discontinuities occur on metacentric M-curve for rectangular cross section pontoon. Among them, there are eight vertex heel angles  $\varphi_{\rm V}$ , v = 1, ... n = 8, with values  $\varphi_{\rm V} = \{17.176^{\circ}, 57.756^{\circ}, 122.244^{\circ}, 162.824^{\circ}, 197.176^{\circ}, 237.756^{\circ}, 302.244^{\circ}, 342.824^{\circ}\}$ , that dictate the areal characteristics of pontoon centre of waterline F-curve in a known way, where the centre of waterline curve is smooth between two vertex heel angles  $\phi_1$  and  $\phi_2$  for some quadrant and stands in a point for other angles. Apart from that, they influence corresponding moment of inertia of the waterline WL area, thus directly dictating the characteristics of the metacentric M-curve, too. Corresponding extreme cuspidal heel angles can be then found in the part of the centre of the waterline curve between vertex heel angle values V<sub>1</sub> and V<sub>2</sub>, also, with all four extreme cuspidal heel angles  $\phi_{\rm Ei}$ , i = 1, ..., 4, with values  $\phi_{\rm E} = \{45^{\circ}, 135^{\circ}, 225^{\circ}, 315^{\circ}\}$ .

Fig. 9, with Fig. 7 and Fig. 8, show that another metacentric curve cusp discontinuity exists in the range between the first and the second vertex heel angles in all coordinate system quadrants, from  $\phi_{E1}$  to  $\phi_{E4}$ .

And thus, *Definition 2* of this paper is proven graphically.

#### 4.2.2 Case $A/A_T < 1/2$



Fig. 10 Hydrostatic properties for rectangular cross section pontoon, case  $A/A_T < 1/2$ 



Fig. 11 Zoom of swallowtail discontinuities for rectangular pontoon, case  $A/A_T < 1/2$ 

Fig. 10 and Fig. 11 above, show two overlapping swallowtail discontinuities near  $\phi_{E1}$  and  $\phi_{E2}$  extreme discontinuities, for case  $A/A_T < 1/2$ , proving their existence below the condition  $d/D \ge D/(2B)$  from Definition 2.

Therefore, this represents yet another proof of the need for correction of above mentioned bound in *Condition 1* and the need for setting the bounds from *Condition 6*.

### 4.3 Examples of real floating objects

Several real floating objects are examined here theoretically for possible additional cusp discontinuity existence: near rectangle cross section pontoons, oil and chemical tankers with high block coefficients, large bulk carriers, general cargo ships and coastal oil tankers.

The results in Table 4, below, show that some real floating objects should be checked for the existence of additional extreme cusp discontinuities since their corresponding hull forms slightly differ from the theoretically rectangular cross section. Among them, ships with higher block coefficients should be specially examined for flat deck cambers that can cause swallowtail cusp discontinuity heel angles of ship immersion, and thus influence the possibility of additional cusp discontinuity occurrence.

	$L_{OA}(\mathbf{m})$	$L_{PP}(\mathbf{m})$	<i>B</i> (m)	<i>D</i> (m)	<i>d</i> (m)	B/D	d/D	$(d/D)_U$	Cusp
Pontoon	120.0	-	32.2	8.1	6.2	3.975	0.765	0.874	No
Chemical Oil tanker	182.4	174.8	32.2	18.0	12.18	1.789	0.677	0.720	No
Crude Oil Tanker	380.0	366.0	68.0	35.0	24.5	1.943	0.7	0.743	No
Bulk Carrier	255.0	251.5	32.2	20	14.43	1.610	0.722	0.689	Yes
General Cargo	118.19	115.31	13.35	9.1	6.1	1.467	0.67	0.659	Yes
Coastal Oil Tanker	96	90.2	15.5	7	5.72	2.214	0.817	0.774	Yes

Table 4 Examples of additional cusp discontinuities for real objects

It can be seen from Table 4, above, that some ships should be calculated for denser heel angle  $\phi$  values than usually distributed for 5 or 10°, in order to detect swallowtail type discontinuity. The objects with low B/D ratios near value one should also be specially examined since their whole range of d/D values can result in swallowtail cusp discontinuity occurrence. This will be further studied, as well, by the author in other papers.

## 4.4 Transversal static stability particulars

After the transversal metacentric curve is known, it is possible to calculate the ship's stability particulars directly, and evaluate the influence of additional metacentric curve cusp discontinuity on stability particulars, as well as on other ship characteristics.

But first, it is necessary to calculate the metacentric height curve for one centre of gravity G position, with components  $X_G \equiv \{y_G, z_G\}$ . Corresponding actual metacentric height curve *c* represents the distance from the actual metacentre, M, to the centre of gravity, G, of the ship, for different heel angles  $\phi$ . Corresponding transversal intact stability particulars are calculated for zero transversal centre of gravity,  $y_G = 0$  (m), and the vertical centre of gravity of the pontoon is set to  $z_G = 0.77$  (m), as shown in Fig. 12 below.



Fig. 12 Elementary transversal stability functions for draught d = 1.2 (m)

The results shown in Fig. 12 represent elementary stability functions: metacentric height curve c, transversal static stability righting lever curve h and transversal dynamic stability path curve e.

It is well known that elementary stability functions c, h and e are all interconnected by integration and derivation relations. Therefore, if one curve is known, it is possible to determine all others. One of their possible relations are

$$h = \int_{\varphi} c d\varphi \tag{18}$$

$$e = \int_{\varphi} h d\varphi = \iint_{\varphi \ \varphi} c d\varphi d\varphi \tag{19}$$

Obviously, metacentric height curve *c* has the same position of local extremes for vertex heel angles  $\phi_{V1}$  and  $\phi_{V2}$ , as shown in Fig. 12, but a different position of local extreme than metacentric M-curve for extreme cuspidal heel angle  $\phi_E$ . Therefore, it should be calculated separately, by finding a local minimum of metacentric height *c* curve, using the same condition as for additional cusp discontinuity of metacentric M-curve.

The heel angle value for which the metacentric height curve, c, has a local minimum angle in the above example is  $\phi_{\rm S} = 47.918(^{\circ})$ , which clearly differs from extreme cuspidal heel angle  $\phi_{\rm E} = 45(^{\circ})$ , and should be determined separately. For this angle,  $\phi_{\rm S}$ , the static stability righting lever curve h also has a local inflection point, as shown in Fig. 12, and this is an expected feature determined by Zeeman, [4], also. The righting lever curve inflection heel angle value  $\phi_{\rm S}$  differs for the different centres of gravity  $X_{\rm G} \equiv \{y_{\rm G}, z_{\rm G}\}$  and should be calculated for the actual  $X_{\rm G}$  value.

It can be concluded overall that if the swallowtail type discontinuity exists for some general cross section the intact stability calculations should be performed with denser heel angles  $\phi$  distribution, in order to detect this feature for righting lever curve. The conclusion about the qualitative effect of the swallowtail discontinuity cannot be given solely from this paper, but it can be seen from Fig. 12 that righting lever curve has a larger range and area under it, due to the existence of the inflection point in between of two vertex heel angles of deck immersion/bottom emersion.

### 5 Conclusion

As the first part of this paper, the centre of the buoyancy curve and metacentric curve of the rectangular cross section shape is re-examined, with correct upper and lower nondimensional bounds for swallowtail discontinuity existence given, thus enabling easy determination of the above metacentric curve feature. When those conditions are satisfied, additional cusp discontinuities of the metacentric curve for rectangular cross section floating body exists for heel angles equal to 45 degrees, i.e. in the symmetry of the rectangle vertex angles. Then, using the hydrostatic particulars centres components diagram, it is shown that cusp discontinuities for rectangle can be divided into extreme and vertex type discontinuities, with extreme one giving inflection of static stability righting lever curve when swallowtail type discontinuity exists in the hyperbola segment of the centre of buoyancy curve. Overall, the swallowtail discontinuity may be considered positive regarding stability particulars values of wall-sided ships, enlarging range and the area below righting lever curve, which should be further examined.

In part 2 of this paper, the exact centre of buoyancy and metacentric locus curves for the whole first quadrant heel angles will be examined also using quadratic functions.

Since, the above is examined for the regular rectangular shape of a floating body, in the future author's work other regular shapes will be investigated, as well as for the cross-sectional shapes of actual ship hull forms.

Finally, after all the centre of buoyancy and metacentric curves are known, the rectangle's hydrostatic kinematics can be re-examined in detail which will be the future research topic of the author of this paper.

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