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### Instabilities of Transonic Turbulent Flow over a Flat-Sided Wedge

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#### ABSTRACT

The transonic turbulent two-dimensional airflow over a symmetric flat-sided double wedge is studied numerically. Solutions of the Reynolds-averaged Navier-Stokes equations are obtained with ANSYS-18.2 CFX finite-volume solver of second order accuracy on a fine mesh. The solutions demonstrate an extreme sensitivity of the flow field and lift coefficient to variation of the angle of attack  $\alpha$  or free-stream Mach number  $M_{\infty}$ . Non-unique flow regimes and hysteresis in certain bands of  $\alpha$  and  $M_{\infty}$  are identified. Interaction of shock waves and local supersonic regions is discussed. The study confirms a concept of shock wave instability due to a coalescence/rupture of supersonic regions. In addition to the instability of shock wave locations, the numerical simulation shows a buffet onset, i.e., self-exciting oscillations due to instability of a boundary layer separation at the rear of wedge. Curious flow regimes with positive lift at negative angles  $\alpha$  and, vice versa, with negative lift at positive angles  $\alpha$ , are pointed out. A piecewise continuous dependence of the lift coefficient on two free-stream parameters,  $\alpha$  and  $M_{\infty}$ , is discussed.

Keywords: Local supersonic regions; Shock waves; Interaction; Boundary-layer separation; Oscillations.

#### NOMENCLATURE

$C_{\rm L}$	lift coefficient	t	time
$c_{\rm p}$	specific heat at constant pressure	Т	static temperature
L	lift force	URANS	Unsteady Reynolds-Averaged Navier-
LSR	Local Supersonic Region		Stokes
М	Mach number	х, у	non-dimensional Cartesian coordinates
$M_{\infty}$	free-stream Mach number	α	angle of attack
U	<i>x</i> -component of flow velocity	γ	ratio of specific heats
V	y-component of flow velocity	$\Gamma_1$	inflow part of boundary
р	static pressure	$\Gamma_2$	outflow part of boundary
SW	Shock Wave	ρ	density

#### 1. INTRODUCTION

There exist airfoils that admit extremely high sensitivity of transonic flow to free-stream parameters. Numerical studies of laminar flow over an X63T18S airfoil demonstrated essential changes of the flow field under small deviations of the free stream from on-design conditions (Pfenninger *et al.* 1986). Later, numerical simulations of inviscid flow over four special airfoils showed the lift coefficient hysteresis in narrow bands of the angle of attack (Jameson 1991). Then non-unique flow regimes and high sensitivity to free-stream Mach number were revealed for symmetric airfoils at the vanishing angle

## of attack (McGrattan 1992; Hafez and Guo 1999a, 1999b).

Kuzmin (2005) suggested that the hysteresis and non-uniqueness occur if an airfoil involves a straight segment or nearly flat arc. Such a segment/arc provokes the arising of two local supersonic regions on the same side of airfoil. A coalescence/rupture of the regions (under variation of free-stream parameters) proceeds abruptly and produces essential changes in shock wave locations and entire structure of the flow. This concept was confirmed numerically for both turbulent and inviscid flows over symmetric and asymmetric airfoils and wings (Kuzmin 2012, 2014; Ryabinin 2015). We notice that airfoils involving nearly flat parts have become of considerable practical interest in recent years because they arise as solutions of up-todate aerodynamic optimization problems (Destarac *et al.* 2018; Chen and Fidkowski 2019).

A most simple explanation of the instability of shock wave locations was suggested for transonic flow over a flat-sided double wedge (Kuzmin 2020). The explanation is based on an analysis of types of shock wave reflection from the wedge near its corner points under variation of free-stream conditions. In particular, a transition from the regular to Mach reflection is shown to trigger a rupture of the supersonic region and a jump of the shock location upstream. In addition to the instability of shock wave locations, the turbulent flow exhibits a conventional buffet onset at the rear of wedge.

In this paper, we consider turbulent transonic flow over the aforementioned double wedge and focus on the flow structure and hysteresis under variation of the angle of attack. In Sections 2 and 3 we formulate the boundary-value problem and describe a numerical method. Then in Section 4 we analyze locations of supersonic regions and their effect on the lift coefficient at three free-stream Mach numbers  $M_{\infty}$ . Section 5 addresses multiple regimes at the vanishing angle of attack  $\alpha$  in a band of  $M_{\infty}$ . Finally, in Section 6 we discuss a surface illustrating the lift coefficient as a function of  $\alpha$  and  $M_{\infty}$ , which is similar to the surface discussed in (Kuzmin 2005) for a smooth airfoil and inviscid flow.

#### 2. FORMULATION OF THE PROBLEM

The double wedge under consideration is given by the expressions:

(a) nose:  $y(x) = \pm 0.4x/3$  at  $0 \le x < 0.3$ , (b) flat midpart:  $y(x) = \pm 0.04$  at  $0.3 \le x \le 0.7$ , (c) tail:  $y(x) = \pm 0.4(1-x)/3$  at  $0.7 < x \le 1.0$ , (1)

where Cartesian coordinates (x,y) are normalized by the wedge length  $l_1$ =0.5 m. For numerical simulation of 2D airflow over wedge (1), we use the unsteady Reynolds-averaged Navier-Stokes (URANS) equations (Tennekes and Lumley 1992) with respect to flow temperature T(x,y,t), density  $\rho(x,y,t)$ , and velocity components U(x,y,t), V(x,y,t), where t is time. The air is assumed to be a perfect gas. The flow pressure p(x,y,t) is related to density and temperature by the equation of state  $p=\rho RT$ , where  $R=c_p-c_p/\gamma$  is specific gas constant,  $\gamma=1.4$  is the ratio of specific heats, and  $c_p=1004.4$  J/(kg K) is specific heat at constant pressure.

The computational domain is bounded by wedge (1) and a pair of circular arcs  $\Gamma_1$  and  $\Gamma_2$  of radius 145 with endpoints x=0,  $y=\pm100$ , see Fig. 1. On  $\Gamma_1$ , we set the angle of attack  $\alpha$ , Mach number  $M_{\infty}<1$ , and temperature  $T_{\infty}=250$  K, which determine velocity components  $U_{\alpha}=M_{\infty}a_{\alpha}\cos\alpha$  and  $V_{\infty}=M_{\infty}a_{\infty}\sin\alpha$ , where  $a_{\infty}=(\gamma RT_{\infty})^{1/2}$ . The level of free-stream turbulence is set to 1%.

On  $\Gamma_2$ , we prescribe the static pressure  $p_{\infty}=3\times10^5$  N/m<sup>2</sup>. The no-slip condition and vanishing heat flux

are imposed on the wedge. The Reynolds number calculated using the wedge length  $l_1$  is  $3.0 \times 10^7$ .



Fig. 1. (a) Schematic of the computational domain and mesh, (b) a fragment of the mesh near the upper rear corner of wedge; the boundary layer thickness is about 0.006.

#### **3. NUMERICAL METHOD**

The system of URANS equations was solved with ANSYS-18.2 CFX finite-volume solver (see ANSYS 2022). We used the k- $\omega$ SST turbulence model which is known to reasonably predict transonic flows with boundary layer separation (Menter 2009). 2D meshes in the plane (x,y) were constituted by quadrangular cells in 40 mesh layers on wedge (1) and by triangular cells in the remaining region. Principal computations were performed on a mesh of 988,238 cells. Mesh nodes were clustered near the wedge for an accurate resolution of shocks and boundary layer. The non-dimensional distance y+ from the wedge to the first mesh node was less than 1.2. The 3D mesh used by ANSYS CFX was obtained by an extrusion of the 2D mesh in the zdirection from z=0 to  $z=l_2=0.002$  m. Test computations on a uniformly refined mesh of about 1.5×10<sup>6</sup> elements demonstrated only an insignificant discrepancy between solutions calculated on the basic and fine meshes, see below Table 1.

For the global time-stepping, we used an implicit backward Euler scheme. The timestep of  $10^{-5}$  s produced solutions indistinguishable from those obtained at the time step of  $5 \times 10^{-6}$  s. The root-mean-square Courant-Friedrichs-Lewy number was smaller than 2.

$M_\infty$ , $lpha$	Mesh	$C_{L,max}$	$C_{\rm L,min}$
	coarse 617,182 cells	0.053	0.033
<i>M</i> ∞=0.839 α=0°	basic 988,238 cells	0.048	0.028
	fine 1,482,056 cells	0.046	0.026
M -0 839	coarse	0.133	0.036
$\alpha = 0.037$	basic	0.128	0.031
u 0.4	fine	0.126	0.030
	coarse	0.056	0.024
$M_{\infty} = 0.840$	basic	0.050	0.019
$\alpha=0^{\circ}$	fine	0.048	0.018
	coarse	0.145	0.035
$M_{\infty} = 0.840$	basic	0.140	0.029
α=0.4°	fine	0.138	0.027

Table 1. Results of test computations of  $C_{\rm L}$  on three different meshes.

#### 3. FLOW HYSTERESIS AT GIVEN $M_{\infty}$ UNDER VARIATION OF THE ANGLE OF ATTACK

First, we considered the case  $\alpha=0.5^{\circ}$ ,  $M_{\infty}=0.839$  and used the free-stream parameters as initial data. The obtained solution revealed a large local supersonic region (LSR) above the wedge and two smaller LSRs below it, see Fig. 2. The upper LSR is terminated by a shock wave (SW), which oscillates between a normal approach to the flat part of wedge and a regular reflection from the rear ramp. The aerodynamic force  $\vec{F}$  is obtained by integration of the pressure p over the wedge surface. Due to the shock-induced boundary-layer separation, the force  $\vec{F}$  exhibits intricate oscillations in time, and so does the lift L which is a component of  $\vec{F}$  in the normal direction to the free stream. The obtained lift coefficient  $C_L=2L/(\rho_{\infty} a_{\infty}^2 M_{\infty}^2 l_1 l_2)$  oscillates between C<sub>L,min</sub>=0.05 and C<sub>L,max</sub>=0.16, see Fig. 3. The frequency of oscillations is 62 Hz.

Then we performed flow simulations at smaller angles of attack step-by-step from  $\alpha=0.5^{\circ}$  to  $\alpha=-0.04^{\circ}$ . At each step, flow parameters obtained at the previous value of  $\alpha$  were used as initial data. The simulations showed that the amplitude of oscillations

decreases with decreasing  $\alpha$ , see domain 1 in Fig. 4, and eventually it vanishes at point A ( $\alpha$ =-0.04°). Though the upper LSR shrinks on the wedge and SW shifts upstream to the corner point *x*=0.7, *y*=0.04, the general flow pattern persists, and lift coefficient remains positive.



Fig. 2. Instant Mach number contours  $M(x,y,t)=(U^2+V^2)^{1/2}/a=$ const in a vicinity of wedge (1) at  $M_{\infty}=0.839$ ,  $\alpha=0.5^\circ$ .



at  $M_{\infty}$ =0.839,  $\alpha$ =0.5°.

If the angle  $\alpha$  drops below  $-0.04^{\circ}$ , then SW moves further upstream and meets the horizontal portion of wedge. That is why the incident angle changes abruptly, and regular reflection of the shock cannot exist. This implies formation of a Mach reflection with subsonic velocities downstream of the Mach stem. Therefore, the upper LSR ruptures, and SW shifts upstream at a distance from the corner *x*=0.7, *y*=0.04. This is accompanied by a coalescence of LSRs below the wedge. The lift coefficient becomes oscillatory again and negative, as pointed out by the left arrow in Fig. 4.



Fig. 4. Margins of lift coefficient oscillations versus the angle of attack in the flow over wedge (1) at  $M_{\infty}$ =0.839. Sketches next to the curves hint at locations of supersonic regions.



Fig. 5. Margins of lift coefficient oscillations versus the angle of attack in the flow over wedge (1) at  $M_{\infty}=0.840$ .

Further computations at larger and smaller values of  $\alpha$  step-by-step in the band  $-0.5^{\circ} \leq \alpha \leq 0.04^{\circ}$  yield the full boundary of domain 2. In this flow regime, there is a single LSR below the wedge and two LSRs above it. Meanwhile, when  $\alpha$  exceeds 0.04° (see point B in Fig. 4), computations show an inverse transition from domain 2 to domain 1. Therefore, in the band  $-0.04^{\circ} \leq \alpha \leq 0.04^{\circ}$ , there is a hysteresis in the dependence of  $C_{L}$  on  $\alpha$ .

At the larger free-stream Mach number  $M_{\infty}$ =0.840, numerical simulations yield a similar plot of  $C_{\rm L}$ versus  $\alpha$ , in which the hysteresis expands to the band  $-0.06^{\circ} \leq \alpha \leq 0.06^{\circ}$ , see Fig. 5. In particular, the flow obtained at  $\alpha$ =0° in the regime with  $C_{\rm L}$ >0 is depicted in Fig. 6. The flow pattern in the regime with  $C_{\rm L}$ <0,  $\alpha$ =0° can be obtained by reflection of Fig. 6 about the *x*-axis.

We mention that an employment of a smaller computational domain would introduce a noticeable error in the numerical solutions. For example, a downstream shift of the inflow boundary  $\Gamma_1$  to a position in which it intersects the *x*-axis at the point x=-25 instead of x=-40 would mean the imposing of  $M_{\infty}=0.840$  at this point. Meanwhile, the solution depicted in Fig. 6b shows that the actual value is M=0.8395.

Table 1 illustrates results of test computations of  $C_L$  on three different meshes. As seen, the discrepancies between values obtained on the basic and fine meshes are small enough and do not affect locations of curves in Figs. 4 and 5.

Figure 7 demonstrates Mach number contours over wedge (1) obtained with an ANSYS Fluent solver (instead of ANSYS CFX) on the same computational mesh. A comparison of the flow fields displayed in Figs. 6a and 7 shows their good agreement.

At  $M_{\infty}=0.837$ ,  $\alpha=0.5^{\circ}$  computations produce a flow with one LSR above the wedge and two LSRs below it, as in the previous cases with larger Mach numbers. However, a decrease of  $\alpha$  to values smaller than  $0.02^{\circ}$  yields a transition to a steady flow with four LSRs, see the upper arrow in Fig. 8. Then further decrease of  $\alpha$  to values smaller than  $-0.05^{\circ}$  results in a flow with two LSRs above the wedge and one LSR below it.



(a) a vicinity of the wedge



(b) the far field

Fig. 6. Instant Mach number contours in the flow regime with  $C_L>0$  at  $M_{\infty}=0.840$ ,  $\alpha=0^{\circ}$ .



Fig. 7. Mach number contours in the flow regime with  $C_L>0$  at  $M_{\infty}=0.840$ ,  $\alpha=0^{\circ}$  obtained with an ANSYS Fluent solver.



Fig. 8. Lift coefficient versus the angle of attack in the flow over wedge (1) at  $M_{\infty}$ =0.837.



Fig. 9. Margins of lift coefficient oscillations versus the free-stream Mach number  $M_{\infty}$  at  $\alpha=0^{\circ}$ .

# 4. FLOW NON-UNIQUENESS AT THE VANISHING ANGLE OF ATTACK

The asymmetric solutions with three LSRs obtained in Section 4 at zero angle of attack and  $M_{\infty}$ =0.840 or  $M_{\infty}$ =0.839 can be employed as initial values for flow simulation at larger and smaller  $M_{\infty}$ . The simulation showed that the asymmetric flows persist at  $0.8375 \le M_{\infty} \le 0.841$ , see domains 1 and 2 in Fig. 9. For instance, domain 1 corresponds to the same flow pattern with a regular reflection of SW from the rear ramp as in Figs. 6,7. The amplitude of lift coefficient oscillations decreases when  $M_{\infty}$  decreases, and eventually it vanishes at  $M_{\infty}$ =0.8375.

If  $M_{\infty}$  becomes smaller than 0.8375, then the asymmetric flows cannot exist at  $\alpha$ =0°, as SW (being shifted upstream) meets the horizontal part of wedge. This entails formation of a Mach reflection of SW and transition to a steady symmetric flow with a pair of LSRs both below and above the wedge. Further variation of  $M_{\infty}$  shows that the symmetric flow with  $C_{\rm L}$ =0 is stable in the band 0.835  $\leq M_{\infty} \leq$  0.8395. At larger Mach numbers 0.8395<  $M_{\infty} <$ 0.841, the symmetric flow is unstable, that is why any perturbation triggers a transition to the asymmetric flow with  $C_{\rm L}$ >0 or  $C_{\rm L}$ <0, see Fig. 9.

The upper bound for the asymmetric flows with three LSRs, which correspond to domains 1 and 2 in Fig. 9, is  $M_{\infty}$ =0.841. At larger Mach numbers, there is a transition to the symmetric flow with a single LSR

both below and above the wedge. At  $M_{\infty}$ >0.8412, the symmetric flow exhibits oscillations due to the instability of boundary-layer separation at the rear of wedge.

A comparison of Fig. 9 with results obtained for  $p_{\infty}$ =150,000 N/m<sup>2</sup> in (Kuzmin 2020, Fig. 5) shows that the amplitude of lift coefficient oscillations rises with increasing  $p_{\infty}$  and, consequently, increasing Reynolds number.

#### 5. DEPENDENCE OF LIFT COEFFICIENT ON BOTH PARAMETERS, ANGLE OF ATTACK AND $M_{\infty}$ .

The piecewise continuous surface displayed in Fig. 10 illustrates a dependence of  $C_{\rm L}$  on  $M_{\infty}$  and  $\alpha$  in the flow regimes with  $C_{\rm I}>0$ . The lower part of the surface shows the lift coefficient in the steady flow with four LSRs on wedge (1). The upper parts  $C_{L,max}$ and CL,min determine margins of lift coefficient oscillations in the flow with three LSRs. Typically, the amplitude of oscillations increases with increasing angle  $\alpha$ . Meanwhile, there are drops of the amplitude and  $C_{L,max}$  near the free-stream parameters  $\alpha=0.5^{\circ}$ ,  $M_{\infty}=0.835$ . This is explained by a shift of SW foot to a position at the very corner x=0.7, y=0.04 which means a disappearance of the local supersonic region over the corner. As a consequence, the subsonic flow expansion over the convex wall is accompanied by an increase in the static pressure (see Fig. 11) and by a drop in  $C_L$ . In



Fig. 10. Lift coefficient  $C_L$  as a function of  $\alpha$  and  $M_{\infty}$  in flow regimes with  $C_L>0$  and three or four LSRs on wedge (1) at  $0.835 \le M_{\infty} \le 0.841$ .



Fig. 11. Instant pressure distributions over rear ramps at  $M_{\infty}=0.835$ ,  $\alpha=0.5^{\circ}$ .



Fig. 12. Curves in the plane ( $\alpha$ ,  $M_{\infty}$ ) that show boundaries of different flow regimes over wedge (1).

addition, a development of the larger LSR over the lower ramp decreases the static pressure beneath the wedge and contributes to the lift coefficient drop.

A projection  $P_{\Box}$  of the 3D curve marked by squares in Fig. 10 onto the plane ( $\alpha$ ,  $M_{\infty}$ ) determines maximum angles of attack for the flow regime with four LSRs, see Fig. 12. If  $\alpha$  becomes larger than these values, then LSRs get into coalescence on the upper surface of wedge and yield a transition to flow regime with three LSRs.

A projection  $P \bullet$  of the 3D curve marked by triangles in Fig. 10 onto the plane ( $\alpha$ ,  $M_{\infty}$ ) determines minimum angles of attack for the regime with three LSRs. If  $\alpha$  becomes smaller than these values, and  $M_{\infty} < 0.8375$  (case 1 in Fig. 12), then the LSR ruptures on the upper surface of wedge and triggers a transition to flow regime with four LSRs.

In order to trace all types of transitions, we need to take into consideration boundaries  $P'_{\Box}$  and  $P_{\Delta}$  of flow regimes with  $C_L < 0$ , see the dashed curves in Fig. 12. The surface  $C_L(\alpha, M_{\infty})$  illustrating the regimes with  $C_L < 0$  can be obtained by a 180 degree rotation of the surface displayed in Fig. 10 about the  $M_{\infty}$ -axis. Projections  $P'_{\Box}$  and  $P_{\Delta}$  of its edges onto the plane  $(\alpha, M_{\infty})$  are symmetric to  $P_{\Box}$  and  $P_{\Psi}$  about the line  $\alpha=0^{\circ}$ . We notice that the full surface  $C_L(\alpha, M_{\infty})$  looks

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like the one obtained for inviscid flow over a smooth airfoil in (Kuzmin 2005, Fig. 8).

At  $0.8375 < M_{\infty} < 0.838$ , if  $\alpha$  decreases, e.g., from  $0.2^{\circ}$  to values a bit smaller than those determined by curve P $\checkmark$ , then the LSR ruptures on the upper surface of wedge and yields the flow with four LSRs and  $C_{L} < 0$  (case 2 in Fig. 12). Further decrease of  $\alpha$  leads to flow regime with  $C_{L} < 0$  and three LSRs.

At  $M_{\infty}$ >0.83825, if  $\alpha$  decreases from 0.2° to smaller values than those determined by curve P $\mathbf{v}$ , then the LSR ruptures on the upper surface of wedge and yields the flow with  $C_{\rm L}$ <0 and three LSRs (case 3 in Fig. 12).

Similar three cases are true at increasing  $\alpha$  from  $-0.2^{\circ}$  to  $0.2^{\circ}$ . Shaded areas in Fig. 12 point out domains in which there is hysteresis accompanying transitions between different regimes of the flow.

#### 5. CONCLUSION

The transonic flow simulations over wedge (1) at the Reynolds number of  $3.0 \times 10^7$  revealed an extreme sensitivity of the lift coefficient and flow structure to variation of free-stream parameters. There exist flow hysteresis and non-uniqueness in certain bands of the angle of attack  $\alpha$  and Mach number  $M_{\infty}$ . A theoretical interpretation of the hysteresis and non-uniqueness is based on the instability of shock wave reflection from the wedge in vicinities of its rear corners. Flow regimes with three local supersonic regions typically exhibit oscillations caused by the separation of boundary layer at the rear. Margins of the oscillations shrink with decreasing angle  $\alpha$ .

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#### REFERENCES

- ANSYS Fluids (2022) Computational Fluid Dynamics. https://www.ansys.com/ products/fluids
- Chen, G. and K. Fidkowski (2019). Output-based mesh adaptation for variable-fidelity multipoint aerodynamic optimization. AIAA Paper 2019-

3057, 1–19.

- Destarac, D., G. Carrier, G. R. Anderson, S. Nadarajah, D. J. Poole, J. C. Vassberg, D. W. Zingg (2018). Example of a pitfall in aerodynamic shape optimization. *AIAA Journal* 56, 1532–1540.
- Jameson, A. (1991). Airfoils admitting non-unique solutions of the Euler equations. AIAA Paper 91-1625, 1–13.
- Hafez, M. M. and W. H. Guo, (1999a). Nonuniqueness of transonic flows. Acta Mechanica 138, 177–184.
- Hafez, M. M. and W. H. Guo (1999b). Some anomalies of numerical simulation of shock waves. Pt. 1. Inviscid flows. *Computers and Fluids* 28, 701–719.
- Kuzmin, A. (2005). Instability and bifurcation of transonic flow over airfoils. *AIAA Paper* 2005-4800, 1–8.
- Kuzmin, A. (2012). Non-unique transonic flows over airfoils. *Computers and Fluids* 63, 1–8.
- Kuzmin, A. (2014). On the lambda-shock formation on ONERA M6 wing. *International Journal of Applied Engineering Research* 9, 7029–7038.
- Kuzmin, A. (2020). Transonic flow bifurcations over a double wedge. *Journal of Physics: Conference Series* 1697, Article ID 012207, 1– 6.
- McGrattan, K. (1992). Comparison of transonic flow models. *AIAA Journal* 30, 2340–2343.
- Menter, F. R. (2009). Review of the shear-stress transport turbulence model experience from an industrial perspective. *International Journal of Computational Fluid Dynamics* 23, 305–316.
- Pfenninger, W., J. K. Viken, C. S. Vemuru, G. Volpe, (1986). All laminar supercritical LFC airfoils with laminar flow in the main wing structure. *AIAA* Paper 86-2625, 1–45.
- Ryabinin, A. (2015). Transonic flow past symmetrical unswept and swept wings with elliptic nose. *ARPN Journal of Engineering and Applied Sciences* 10, 9359-9363.
- Tennekes, H. and J. L. Lumley (1992). A first course in turbulence (14. print. ed.). MIT Press, Cambridge, Massachusetts, USA.