

Delft University of Technology

Theoretical study on regular reflection of shock wave-boundary layer interactions

Xue, Longsheng; Schrijer, Ferry F.J.; Van Oudheusden, Bas W.; Wang, Chengpeng; Shi, Zhiwei; Cheng, Keming

DOI 10.1017/jfm.2020.455

Publication date 2020

Document Version Final published version

Published in Journal of Fluid Mechanics

Citation (APA) Xue, L., Schrijer, F. F. J., Van Oudheusden, B. W., Wang, C., Shi, Z., & Cheng, K. (2020). Theoretical study on regular reflection of shock wave-boundary layer interactions. *Journal of Fluid Mechanics*, *899*, Article A30. https://doi.org/10.1017/jfm.2020.455

Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.

Theoretical study on regular reflection of shock wave-boundary layer interactions

Longsheng Xue^{1,2,3}, Ferry F. J. Schrijer³, Bas W. van Oudheusden³, Chengpeng Wang^{1,2,†}, Zhiwei Shi^{1,2} and Keming Cheng^{1,2}

¹College of Aerospace Engineering, Nanjing University of Aeronautics and Astronautics, Yudao Street 29, Nanjing, Jiangsu 210016, PR China

²Key Laboratory of Unsteady Aerodynamics and Flow Control,

Ministry of Industry and Information Technology, Nanjing University of Aeronautics and Astronautics, Yudao Street 29, Nanjing, Jiangsu 210016, PR China

> ³Aerospace Engineering Department, Delft University of Technology, Kluyverweg 1, 2629HS Delft, The Netherlands

(Received 9 January 2020; revised 26 April 2020; accepted 1 June 2020)

In this paper the configurations of shock wave–boundary layer interactions (SWBLI) are studied theoretically and experimentally in Mach number 2 and 2.5 flows on test models with various wedge angles ranging from 9° to 21°. The proposed theoretical method couples the free interaction theory (FIT) with the minimum entropy production (MEP) principle to predict the appearance of separation shock, resulting in convex, straight and concave separation shock waves according to different solution combinations, which agree well with current experiments. Additionally, several influences on SWBLI are studied experimentally, in which the parameters related to theoretical solutions are found mostly determining the flow configuration, and SWBLI is much more sensitive to incident shock when the MEP solution is smaller than the FIT, while it could be intensified when the MEP solution is larger than FIT; by contrast, the effects of separation position and model mounting height could be very weak.

Key words: boundary layer separation, shock waves, high-speed flow

1. Introduction

Shock reflections, including regular reflection (RR) and Mach reflection (MR), are fundamental phenomena existing widely in flow fields of supersonic as well as hypersonic vehicle bodies, inlets and nozzles. Analyses based on inviscid methods usually characterize the two flow configurations as sketches (see Tao, Fan & Zhao 2014) shown in figures 1(*a*) and 1(*b*). The former, RR configuration, consists of incident *i* and reflected *r* shock waves, while the latter, MR, is shaped by an extra normal shock, knowing as Mach stem *m*. Additionally, because of the two different-velocity flows crossing, respectively, *r* and *m*, downstream flow is separated by a slip line *s*. Theoretical solutions prove that reflection configurations rely on incoming Mach number M_{∞} and flow deflection angle α ,

†Email address for correspondence: wangcp@nuaa.edu.cn



FIGURE 1. Schematic illustration of inviscid shock reflection configurations and the domains of possible shock reflection pattern: (a) RR configuration, (b) MR configuration and (c) solution domains, based on the work of Tao *et al.* (2014).

of which the relations are demonstrated by figure 1(*c*). Two classical criteria proposed by von Neumann (1943, 1945), the von Neumann criterion (solid line, α_{vn}) and the detachment criterion (dashed line, α_D), divide the domain into three parts: RR domain with a small α below von Neumann criterion ($\alpha < \alpha_{vn}$); MR domain with a large α exceeding detachment criterion ($\alpha > \alpha_D$); and dual solution domain residing in the area between solid line and dashed line ($\alpha_{vn} < \alpha < \alpha_D$), in which both RR and MR are possible. Besides, the minimum valid Mach number for von Neumann criteria is $M_{\infty} \approx 2.202$.

In fact, inviscid methods analyse flow characteristics incompletely, and the influence of boundary flow should be taken into consideration, which means the shock wave-boundary layer interaction (SWBLI) plays an important role in the shock reflection configurations (see D'elery & Bur 2000). The immersion of incident shock leads to a pressure rise in the boundary flow and results in an adverse pressure gradient on wall. This pressure disturbance propagates upstream via the subsonic channel and thickens the boundary layer, as shown in figure 2. If the pressure rise is not too large (figure 2*a*), in the interaction region (region II) close to the sonic line, both incident shock *i* and reflected shock *r* are replaced by a series of weak waves including compression waves upstream and expansion waves downstream. When the pressure rise is large enough (figure 2*b*), boundary flow is separated by the formation of a separation bubble in region II. In the incipient interaction region (region I), compression waves grow higher out of the boundary layer and coalesce to form the separation shock i_2 , which is reflected as shock r_2 . Then the boundary flow reattaches in region III with the formation of a reattachment shock wave downstream.

The pressure rise in the SWBLI region is determined by upstream and boundary flow properties, which could be well explained based on free interaction theory (FIT) (see Chapman, Kuehn & Larson 1958). According to FIT, the separation shock strength depends on Mach number and Reynolds number, while it shows independence with incident shock strength and downstream flow properties. For relatively strong shock waves, as shown in figure 2(b), the FIT could be well established (see D'elery & Marvin 1986; Tao *et al.* 2014), while much less information is available in the literature for weak interactions,



FIGURE 2. Schematic illustration of oblique shock wave-turbulent boundary layer interactions: (*a*) attached reflection and (*b*) separated reflection, based on the work of D'elery & Bur (2000). CW, compression waves; EW, expansion waves; RW, reattachment shock wave; SL, sonic line; SB, separation bubble.

as shown in figure 2(a), where a pressure plateau is never reached (see Giepman, Schrijer & van Oudheusden 2018).

Several recent results from both computational fluid dynamics and experiments (see Matheis & Hickel 2015; Giepman et al. 2018) prove that the separation bubble size grows almost linearly with the increase of incident shock strength, which could not be explained by FIT. Additionally, the experimental work conducted by Grossman & Bruce (2018) demonstrates a very strong influence of downstream flow on SWBLI, as shown in figure 3. Accordingly, only separation shock strength in region II (figure 3a) might be determined by boundary flow properties, while the majority of the separation shock seems to be dependent upon the separation bubble, which could be affected by downstream flow similar to the expansion fan (EW₁), as shown in figure 3(c). This downstream influence could even intensify the separation shock strength of SWBLI in region III, and be strong enough to lead to transition of regular reflection to irregular reflection, as shown in figure 3(b). Thus, the application of FIT is limited in some situations. On one hand the FIT might be only applicable up to the point of separation and responsible for some initial contributions to the separation shock; on the other hand the influence of incident shock strength as well as downstream flow disturbance on the configuration of SWBLI should not be neglected, indicating that there should be some other principles being applicable up to the situations with large separation.

Some researchers attempt to explain the shock interaction principles from the view of entropy. Li & Ben-Dor (1996*a*,*b*) firstly employ the minimum entropy production principle (MEP) to propose new criteria for the RR–MR transition, which have been proved by experiments (see Chpoun *et al.* 1995). Accordingly, in the work conducted by Wang *et al.* (2018), MEP is employed to analyse the configurations as well as RR to MR transition of separation shock–separation shock interactions, as shown in figure 4, which agree well with experimental results. With both top and bottom boundary flow separated by a large separation shock–separation shock interaction solutions moving from point *a* to *g*, as shown in figures 4(*b*) and 4(*c*), indicating that downstream flow disturbance exerts a strong influence on separation shock strength, while effects of boundary flow properties are much weaker.

To sum up, according to the recent literature, in the situation with a relatively small separation bubble, boundary flow shows the dominant influence on SWBLI, while



FIGURE 3. Influence of expansion fan on shock wave-boundary layer interactions: (*a*) schematic illustration of incident shock-separation shock interaction, (*b*) polar lines and (*c*) schlieren images with various expansion fans, based on the work of Grossman & Bruce (2018). ISWBLI, irregular reflection; RSWBLI, regular reflection.



FIGURE 4. Influence of downstream back pressure on shock wave-boundary layer interactions: (*a*) schematic illustration of separation shock-separation shock interaction, (*b*) solution path on shock polar lines changed by back pressure and (*c*) schlieren images with various downstream back pressures, based on the work of Wang, Xue & Cheng (2018).

this influence becomes weaker with the separation bubble growing larger. The works mentioned above also demonstrate that separation shock seems to be curved, and the FIT could not predict well the separation shock strength in the situation with a relatively large separation region, applying to which should be other principles, while very little theoretical research into this situation exists. In addition, several studies prove that incident shock could affect SWBLI, but few of them could establish the connection between separation shock strength and the influences. Therefore, the motivation of the current study is to analyse the appearance of curved separation shock and establish the correlation between incident shock and separation shock. Aiming to solve these problems, theoretical methods including FIT and MEP focusing on the regular SWBLI are discussed in detail and, for verification, the current experiments are performed at Mach number 2 and 2.5 on test models with various wedge angles of 9° , 12° , 13° , 15° , 17° , 19° , 20° and 21° .

2. Theoretical methods and analyses

2.1. Free interaction theory and the minimum entropy production principle

The free interaction theory is proposed firstly by Chapman *et al.* (1958), according to which the pressure rise p_{FIT}/p_{∞} in the separation region as shown in figure 2(*b*) can be expressed as follows:

$$\frac{p_{FIT}}{p_{\infty}} = 1 + F(\bar{x})\gamma M_{\infty}^{2} \sqrt{\frac{C_{f0}}{2(M_{\infty}^{2} - 1)^{0.5}}},$$
(2.1)

herein γ is the specific heat ratio and $F(\bar{x})$ is a universal correlation function which depends on pressure rise distance and flow patterns. In turbulent flow, $F(\bar{x})$ is proposed by Erdos & Pallone (1962) such that $F(\bar{x})_{tur0} \approx 4.22$ close to separation point and $F(\bar{x})_{tur1} \approx 6$ for pressure plateau, while in laminar flow, $F(\bar{x})$ is found experimentally such that $F(\bar{x})_{lam0} \approx 0.8$ and $F(\bar{x})_{lam1} \approx 1.5$, respectively (see Hakkinen *et al.* 1959; Babinsky & Harvey 2011). Here, C_{f0} is skin friction coefficient, which could be obtained according to incoming flow conditions (see Tao *et al.* 2014). Therefore, the independent variables of FIT are upstream flow properties including free stream Mach number M_{∞} and skin friction coefficient C_{f0} .

The minimum entropy production principle is employed firstly by Li & Ben-Dor (1996*a*,*b*) to determine the criteria of RR to MR transition in steady as well as unsteady shock–shock interaction flow, based on which the MEP is employed to analyse the separation shock–separation shock interactions by Wang *et al.* (2018). In the flow shown in figure 4(a), an implicit function is derived to establish the connection among the configuration of separation shock–separation shock interaction, total entropy production and flow conditions, which is expressed as follows:

$$\ddot{S}_{RR} = f_{SRR}(M_{\infty}, \beta_i, \bar{\bar{p}}), \qquad (2.2)$$

where total entropy production factor \ddot{S}_{RR} is related to variables of the incoming Mach number M_{∞} , separation shock angle β_i and equivalent back pressure \bar{p} . The implicit relation of (2.2) is determined by the expressions of \ddot{S}_{RR} and \bar{p} .

Here, \ddot{S}_{RR} is derived by employing the incoming mass flow rate (two-dimensional flow) to normalize total entropy production $\dot{S} = \int \rho u \Delta s \, dy$ (see Li & Ben-Dor 1996*a*;

Wang et al. 2018)

$$\ddot{S}_{RR} = -\frac{\int \rho_r M_r \sqrt{T_r} \ln(p_{0r}/p_{0\infty}) \,\mathrm{d}y}{l\rho_\infty M_\infty \sqrt{T_\infty}},\tag{2.3}$$

where ρ , M, T, p_0 and l denote the local density, Mach number, static temperature, total pressure and the height of incoming flow, respectively. The subscripts ∞ and r denote far-field flow and flow crossing downstream reflected shock waves, respectively.

Here $\overline{\overline{p}}$ is expressed as follows:

$$\bar{\bar{p}} = \frac{\int \rho_i M_i \sqrt{T_i} p_i \,\mathrm{d}y}{l \rho_\infty M_\infty \sqrt{T_\infty}},\tag{2.4}$$

where subscript *i* denotes flow crossing upstream incident (or separation) shock waves. According to the work of Wang *et al.* (2018), the influence of downstream pressure disturbance on shock–shock interaction could be measured by \overline{p} . Because the variables can be obtained by incoming Mach number M_{∞} and local shock angle β_i , for shock i_1 –shock i_2 interaction flow shown in figure 4(*a*), (2.3) and (2.4) can be written as

$$\ddot{S}_{RR} = f(M_{\infty}, \beta_1, \beta_2),$$

$$\bar{\bar{p}} = g(M_{\infty}, \beta_1, \beta_2),$$

$$(2.5)$$

herein β_1 and β_2 are shock angles of i_1 and i_2 , respectively. Then (2.2) is derived by inserting $\beta_1 = g^{-1}(M_{\infty}, \beta_2, \bar{p})$ into $f(M_{\infty}, \beta_1, \beta_2)$. According to the MEP, for given flow conditions (neglect heat exchange), if $f_{SRR}(M_{\infty}, \beta_2, \bar{p}) = \min$, (2.2) should fulfil the following limitations:

$$\left. \begin{array}{l} \frac{\partial f_{SRR}}{\partial \beta_2} = 0, \\ \frac{\partial^2 f_{SRR}}{\partial \beta_2^2} \ge 0, \end{array} \right\}$$
(2.6)

thus, for the flow fields shown in figure 4(a) with a given incoming Mach number, the correlation between separation shock strength and downstream pressure disturbance are determined, of which the theoretical solution path validated by experimental results is shown in figures 4(b) and 4(c).

Obviously, the two theoretical methods apply to interaction flow in different situations. On one hand, the FIT method attributes the separation shock strength only to boundary layer, indicating it could apply well to upstream portion of separation shock; on the other hand, the MEP method concentrates on the spatial structure of shock–shock interaction, which applies well to the downstream portion of separation shock with relatively large separation.

2.2. Proposed method for analysing regular SWBLI

Because the configurations of SWBLI might be affected by many factors including boundary layer (see Matheis & Hickel 2015), incident shock strength (see Giepman *et al.* 2018) and downstream expansion fan (see Grossman & Bruce 2018), the flow fields shown in figure 3(a) can be classified into such three flow components shown in



FIGURE 5. Schematic illustration of classification for flows in SWBLI: (*a*) wedge induced flow; (*b*) main interaction flow; (*c*) boundary layer flow; (*d*) detailed flow A, reflected shock–expansion waves interaction; (*e*) detailed flow B, incident shock–separation shock interaction; and (*f*) detailed flow C, boundary layer-separation shock interaction.

figure 5(a-c): flow A of the wedge-induced flow, which is mainly determined by wedge angle and downstream expansion waves; flow B of the main interaction flow, which is related to incident shock and separation shock; flow C of the boundary layer flow and separation bubble, which can be affected by viscosity and skin friction. Here, B_{AB} and B_{BC} denote the boundaries between flow A and B and flow B and C, respectively. Streamlines in flow B (L_B) show weak effects of downstream flow, and reflected shock r_1 in this flow field is consequently straight and relatively strong, as shown in figure 5(e). However, in flow A, streamlines L_A bend upward (or downward) because of expansion waves EW_I (or EW_S), leading to a curved reflected shock r_1 in this flow field, as shown in figure 5(d). It might be noticed that flow A is similar with inviscid flow, flow B can be assumed as an overall shock–shock interaction flow, and flow C mostly depends on boundary flow.

The configuration of flow A is mainly characterized by shock–expansion waves interaction, as shown in figure 5(*d*), in which the reflected shock r_1 could be computed in steps via assuming the expansion fan as a series of weak waves, e.g. the total flow deflection angle θ is replaced by finite small angles θ_n (the number is θ/θ_n). When each flow deflection angle θ_n is small enough, pressure rise p_n/p_{n-1} and Mach number M_n of flow crossing n waves could be obtained by the second-order approximate solution derived as follows:

$$\frac{p_n}{p_{n-1}} = 1 - \frac{\gamma M_{n-1}^2 \theta_n}{\sqrt{M_{n-1}^2 - 1}} + \frac{\gamma M_{n-1}^2 \theta_n^2 [(\gamma + 1)M_{n-1}^4 - 4(M_{n-1}^2 - 1)]}{4(M_{n-1}^2 - 1)^2}, \quad (2.7)$$

$$M_{n} = \sqrt{\frac{2}{\gamma - 1} \left[\left(1 + \frac{\gamma - 1}{2} M_{n-1}^{2} \right) \left(\frac{p_{n}}{p_{n-1}} \right)^{(1 - \gamma)/\gamma} - 1 \right]}.$$
 (2.8)

The local pressure rise p'_n/p_n , shock angle β_n and flow deflection angle α_n of flow crossing r_1 can be expressed by following:

$$\frac{p'_n}{p_n} = \frac{2\gamma}{\gamma + 1} M_n^2 \sin^2 \beta_n - \frac{\gamma - 1}{\gamma + 1},$$
(2.9)

$$M_n^{\prime \, 2} \sin^2(\beta_n - \alpha_n) = \frac{1 + \frac{\gamma - 1}{2} M_n^{\ 2} \sin^2 \beta_n}{\gamma M_n^{\ 2} \sin^2 \beta_n - \frac{\gamma - 1}{2}}.$$
(2.10)

In addition, the pressure rise and flow deflection angles should be the same on both sides of slip line s_n

$$\begin{array}{c}
p'_n = p''_n, \\
\theta_n + \alpha_n = \alpha_{n-1} + \theta'_n,
\end{array}$$
(2.11)

herein p''_n could be obtained by (2.7) with M'_{n-1} and θ'_n , and M'_{n-1} could be obtained by (2.10) with M_{n-1} , α_{n-1} and β_{n-1} . The equations are closed and then all the variables are determined in steps based on the incoming flow conditions.

Flow B is an incident shock–separation shock interaction. As shown in figure 5(e), the main entropy is produced by all the incident and reflected shock waves, hence (2.3) could be written as

$$\ddot{S}_{RR} = -\frac{\int \rho_3 M_3 \sqrt{T_3} \ln(p_{03}/p_{0\infty}) \,\mathrm{d}y + \int \rho_4 M_4 \sqrt{T_4} \ln(p_{04}/p_{0\infty}) \,\mathrm{d}y}{l\rho_\infty M_\infty \sqrt{T_\infty}}.$$
(2.12)

Assume that all the shock waves i_1 , i_2 , r_1 and r_2 are straight and the local flow fields behind the shock waves are uniform, then (2.12) could be derived as

$$\ddot{S}_{RR} = -\frac{1}{\rho_{\infty}M_{\infty}\sqrt{T_{\infty}}} \left[k_{i1}\rho_{1}M_{1}\sqrt{T_{1}}\ln\left(\frac{p_{01}}{p_{0\infty}}\right) + k_{i2}\rho_{2}M_{2}\sqrt{T_{2}}\ln\left(\frac{p_{02}}{p_{0\infty}}\right) + k_{r1}\rho_{3}M_{3}\sqrt{T_{3}}\ln\left(\frac{p_{03}}{p_{01}}\right) + k_{r2}\rho_{4}M_{4}\sqrt{T_{4}}\ln\left(\frac{p_{04}}{p_{02}}\right) \right],$$
(2.13)

herein the coefficients k_{i1} , k_{i2} , k_{r1} and k_{r2} are derived as follows:

$$k_{i1} = \frac{(\cos \beta_2 + k_d \sin \beta_2)(\sin \beta_1 - \alpha_1)}{\sin(\beta_1 + \beta_2)},$$

$$k_{i2} = \frac{(\cos \beta_1 - k_d \sin \beta_1)(\sin \beta_2 - \alpha_2)}{\sin(\beta_1 + \beta_2)},$$

$$k_{r1} = \frac{k_{i1} \sin(\beta_3 - \alpha_1 + \alpha_r)}{\sin \beta_3},$$

$$k_{r2} = \frac{k_{i2} \sin(\beta_4 - \alpha_2 - \alpha_r)}{\sin \beta_4},$$
(2.14)

where k_d is a non-dimensional variable to denote the local position of the separation point, i.e. $k_d = d_s/h_i$, as shown in figure 5(e). Here, α_r is the flow deflection angle on both sides

of the slip line according to the solution of regular reflection with incident shock waves. Here, (2.4) should be written as

$$\bar{\bar{p}} = \frac{p_1 \rho_1 M_1 \sqrt{T_1} k_{i1} + p_2 \rho_2 M_2 \sqrt{T_2} k_{i2}}{\rho_\infty M_\infty \sqrt{T_\infty}}.$$
(2.15)

In addition, reflected shock angles, β_3 and β_4 , are determined by incoming Mach number M_{∞} and incident shock angles β_1 and β_2 . Thus β_2 depends on M_{∞} , β_1 and \overline{p} under the limitations of (2.6). Then β_2 could be obtained from the implicit functions by iterative solution methods. Herein \overline{p} represents downstream disturbance exerted on interaction, of which the lower bound corresponds to ideal flow conditions without any disturbance (see Wang *et al.* 2018).

Flow C is boundary flow, in which the pressure rise p_{FIT}/p_{∞} is obtained by (2.1) with given M_{∞} and C_{f0} based on the FIT method. Then separation shock angle β_{FIT} (β_{FIT0} or β_{FIT1}) could be computed by following:

$$\beta_{FIT} = \arcsin\left[\left(\frac{p_{FIT}}{p_{\infty}} + \frac{\gamma - 1}{\gamma + 1}\right)\frac{\gamma + 1}{2\gamma M_{\infty}^{2}}\right]^{0.5}.$$
(2.16)

It should be noted that M_{∞} should be replaced by M_{1n} inside of the boundary layer as shown in figure 5(*f*), which means the separation shock bends downward because of the lower Mach number.

3. Results and discussions

The flow B is formed by flow self-adjusting to a configuration that fulfils the minimum entropy production, as shown in figure 6(a), which means the downstream expansion fan affects SWBLI by changing the width of flow B. The evidence could be observed from the work of Grossman & Bruce (2018), who conducted experiments on 12° wedge models with various expansion wave positions in Mach number 2 flow, as shown in figure 3(c), based on which the local entropy factor of flow crossing reflected shock–expansion wave interaction is shown in figure 6(b). The entropy factor line demonstrates that expansion waves could increase the local entropy production, when reflected shock–expansion wave interaction gets closer to incident shock–separation shock interaction, the flow B would be suppressed and adjusted to a new configuration with a smaller h_i , as shown in figure 6(a). It should be noticed that, the initial separation shock strength close to the boundary layer is mostly determined by the FIT method, which means the FIT solution and the MEP solution interfere with each other if the expansion fan gets close enough to SWBLI.

Assume that analytical solutions of both FIT and MEP methods are computed under ideal conditions without any disturbances, respectively. Then the FIT solution is only related to incoming Mach number M_{∞} and skin friction coefficient C_{f0} , while the MEP solution depends on M_{∞} and incident flow deflection angle α_1 . The combined method for solving separation shock angle is summarized in figure 7 (α_D represents detachment condition, M_e and C_{f0e} are given conditions representing the ranges of inputs and outputs), of which the results in turbulent flow are illustrated in figure 8.

In figure 8(*a*), the shock angle in relatively upstream flow close to the boundary layer, denoted as β_{FIT0} , and the shock angle on pressure plateau, denoted as β_{FIT1} , are computed by setting $F(\bar{x})_{tur0} = 4.22$ and $F(\bar{x})_{tur1} = 6$, respectively, where both separation shock solutions show tendencies toward Mach waves with much lower C_{f0} . While in figure 8(*b*),



FIGURE 6. Influence of expansion fan on SWBLI and entropy factor: (*a*) sketch of SWBLI changed by expansion fan and (*b*) local entropy factor of reflected shock–expansion wave interaction at $M_{\infty} = 2$, $\alpha_1 = 12^{\circ}$.



FIGURE 7. Flow chart of solving separation shock angle based on combined method (FIT and MEP).

incident shock plays an important role in shock–shock interaction, where three boundary lines (dashed lines) divide the solution domain, denoted as β_{MEP} , into three parts. The first line, Mach wave line, represents the lower bound, followed by very weak incident and separation shock waves growing in different latitudes. The second and third lines are the von Neumann criterion and detachment criterion, respectively, between which both regular reflection and Mach reflection are possible. Additionally, figure 8(*b*) demonstrates that the growth of MEP solution lines seems to be slower in hypersonic flow ($M_{\infty} > 5$). It could consequently be indicated that unseparated flow is more likely to exist in the situations of lower skin friction coefficients (figure 8*a*), weaker incident shock waves (figure 8*b*) and higher incoming Mach numbers (figure 8*b*). Normally, theoretical solutions based on FIT and MEP might be different under the same conditions. The most plausible explanation is, on one hand, both of the two theoretical results are obtained under ideal conditions without any disturbances; on the other hand, the FIT solution contributes to the initial pressure rise, while the MEP solution could be in charge of the downstream separation shock strength close to the shock–shock interaction point, which is similar to the viewpoint



FIGURE 8. Analytical solutions of separation shock angle based on different theoretical methods: (a) FIT method for turbulent boundary flow and (b) MEP method for shock–shock interaction flow.



FIGURE 9. Theoretical results of possible configurations for SWBLI: (a) $\beta_{MEP} \approx \beta_{FIT0}$, (b) $\beta_{MEP} < \beta_{FIT0}$, (c) $\beta_{MEP} \ll \beta_{FIT0}$, (d) $\beta_{MEP} > \beta_{FIT0}$ and (e) $\beta_{MEP} \gg \beta_{FIT0}$.

concluded by Grossman & Bruce (2018). Free interaction might only exist in relatively upstream separation regions while it would not be 'free' but suppressed by shock–shock interaction points. Assume that $\beta_{MEP} \approx \beta_{FIT0}$ as shown in figure 9(*a*); the separation shock is approximately straight, while the differentiation of the two solutions leads to a curved separation shock due to different theoretical results on different portions, the shock angle is therefore transited from one solution to the other, resulting in several possible flow patterns as shown in figure 9(*b*–*e*).

If $\beta_{MEP} < \beta_{FIT0}$ as shown in figure 9(*b*), the separation shock needs to transit from a large angle to a small one, resulting in a convex shock. The pressure plateau is therefore replaced by a lower pressure, which means the separation bubble needs to become smaller to fit a lower pressure rise. In addition, when β_{MEP} is much weaker than β_{FIT0} , the separation bubble should be much smaller, reducing the height of the interaction point, which might be inside of the boundary layer, as shown in figure 9(*c*). This configuration corresponds to relatively weak incident shock waves, and it can explain the work conducted on small angle wedges by Giepman *et al.* (2018), who found the pressure plateau could not reach the FIT pressure rise.

On the contrary, if $\beta_{MEP} > \beta_{FIT0}$ as shown in figure 9(*d*), the separation shock is a concave one with a larger separation bubble. This flow pattern can explain the work conducted on various angles of incident shock waves by Matheis & Hickel (2015) and Giepman *et al.* (2018), in which the separation bubble size was observed growing almost linearly with the increase of incident shock strength. When β_{MEP} is much stronger than β_{FIT0} with a long concave separation shock, as shown in figure 9(*e*), the Mach interaction is more likely to exist. This configuration corresponds to large incident shock angles, and it can explain the work conducted on relatively large angle wedges by Grossman & Bruce (2018), who observed both regular and Mach interactions on a same test model, finding that the pressure plateau is higher than the FIT pressure rise, and assumed that the separation shock might be a curved shock.

4. Experiments and verification

To validate theoretical results, the current experiments were performed in the ST-15 supersonic wind tunnel employing a schlieren system at Delft University of Technology. As shown in figure 10(*a*), ST-15 is a blowdown wind tunnel with a 150 mm × 150 mm test section (figure 10*b*), which can perform various free steam Mach numbers of $M_{\infty} = 1.5$, 2.0, 2.5 and 3.0 by alternative nozzles, and both the $M_{\infty} = 2.0$ and 2.5 nozzles were employed for current study. In the optical path of a schlieren system, as shown in figure 10(*b*), the flow configurations were captured via a 200 mm-diameter circular window by a high speed camera, which operated at a frame rate of 5 kHz with a 2 s sampling time and a resolution of 2016 × 2016 pixels. The knife edge for schlieren images is vertical. The test model, shown in figure 10(*c*), mounted in the test section, is also alternative, of which the wedge angles are 9°, 12°, 13°, 15°, 17°, 19°, 20° and 21°, as shown in figure 10(d_1 - d_8), respectively. The model with the 9° wedge is 140 mm long and 120 mm wide, while the others are 150 mm in length, 120 mm in width, 20 mm in maximum thickness and 10 mm in the most downstream thickness.

4.1. Influence of the MEP solution on SWBLI

A non-dimensional parameter AR_{eff} defined by Grossman & Bruce (2018) is employed to measure the effect of the test section width divided by the height of the model upstream leading edge. The downstream expansion fan, which was observed by Grossman & Bruce (2018) shown in figure 3, could exert a strong influence on SWBLI with $AR_{eff} = 1.0$. Therefore, in order to research the effect of the MEP solution on SWBLI, the models with various angles are mounted at $AR_{eff} = 1.50$ in the Mach number $M_{\infty} = 2.5$ tests to weaken the effect of downstream expansion fan, of which the incoming total pressure and total temperature are set as $P_0 = 3.0$ bar and $T_0 = 285$ K, respectively.

Because of the three-dimensional interference on both sides of the wedge accompanied by a series of Mach waves, both the incident and separation shock waves close to the



FIGURE 10. Schematic illustration of ST-15 wind tunnel and test models: (a) ST-15 wind tunnel, (b) test section, (c) test models and (d_1) – (d_8) are major sizes of models, respectively.

interaction point are very thick, as shown in figure 11(a), resulting in the uncertainty of shock angle measurement. In the similar work of Grossman & Bruce (2018), who employed surface oil flow visualization to show separation region topology on the wind tunnel floor, the most upstream separation line was observed approximately straight while the three-dimensional flow effect seemed to be stronger in relatively downstream region. Therefore, the relatively upstream flow in the current study could be assumed as two-dimensional, and the upstream edge of shock line in schlieren image is consequently used for shock angle measurement. Additionally, although the separation points experience different positions, the influence of thickness change of boundary layer on SWBLI is small enough to be neglected, according to Grossman & Bruce (2018). An algorithm program for schlieren image quantization based on grey level (see Xue, Wang & Cheng 2018) is employed to detect the shock angles, by which the time history lines of incident shock angle on region A, separation shock angle close to interaction point on region B and separation shock angle close to boundary layer on region C were detected and illustrated in figure 11(b). In the following sections, the average value (AVG) of angles is used for interaction analyses on shock polar lines, and the error bars are characterized by standard deviation (STDEV) such that Upperbound = AVG + STDEV and Lowerbound = AVG - STDEV.

Figure 12 gives the schlieren images of overall flow fields and local flow fields induced by $\alpha_1 = 9^\circ$, 12° , 13° , 15° , 17° , 19° , 20° and 21° shock generators, respectively, indicating a strong influence of incident shock strength on SWBLI. As is indicated in figure 12, there is no doubt that the separation shock is a curved shock due to the differentiation between separation shock angles measured on starting and ending portions, including angles close to the interaction point denoted as $\beta_{Exp.int.}$ shown in figure $12(b_1-b_8)$ and angles close to the boundary layer denoted as $\beta_{Exp.bou.}$ shown in figure $12(c_1-c_8)$. The interaction point of the 9° wedge is inside of the boundary layer following a very curved separation shock bending downward, as shown in figure $12(c_1)$. The interaction points of other wedges, as shown in figure $12(c_2-c_8)$, are out of the boundary layer with similar separation shock angles of $\beta_{Exp.bou.} \approx 30.9^\circ$, which agrees well with the FIT solution of $\beta_{FITO} \approx 30.8^\circ$, meanwhile, in figure $12(b_2-b_8)$, the separation shock angles close to the interaction point







FIGURE 12. Schlieren images of SWBLI at $M_{\infty} = 2.5$, $AR_{eff} = 1.50$: $(a_1)-(a_8)$ are overall flow fields of $\alpha_1 = 9^\circ$ to $\alpha_1 = 21^\circ$, respectively, $(b_1)-(b_8)$ are local flow fields close to interaction point of $\alpha_1 = 9^\circ$ to $\alpha_1 = 21^\circ$, respectively, and $(c_1)-(c_8)$ are local flow fields close to boundary layer of $\alpha_1 = 9^\circ$ to $\alpha_1 = 21^\circ$, respectively.

are distinctly different with $\beta_{Exp.int.}$ increasing from 30.7° to 34.1°, which is close to the MEP solution of β_{MEP} ranging from 29.1° to 33.8° changed by the incident shock strength. For the 9° wedge with $\beta_{MEP} \ll \beta_{FIT0}$, the interaction point is inside of the boundary layer followed by a relatively small separation bubble, corresponding to figure 9(*c*); for the 12° and 13° wedges with $\beta_{MEP} < \beta_{FIT0}$, the separation shock angles, which are slightly decreased from a lower portion to a higher one, seem to be suppressed by interaction points, resulting in convex separation shock is straight, which corresponds to figure 9(*a*); for the 17° to 21° wedges with $\beta_{MEP} > \beta_{FIT0}$, however, the separation shock angle is increased with a distinctly growing separation bubble, resulting in concave separation shocks, which correspond to figure 9(*d*).

Similar patterns are observed from the tests conducted at $M_{\infty} = 2$, $AR_{eff} = 1.38$, on four wedges including $\alpha_1 = 9^\circ$, 12° , 13° and 15° , as shown in figure 13. The FIT



FIGURE 13. Schlieren images of SWBLI at $M_{\infty} = 2$, $AR_{eff} = 1.38$: $(a_1)-(a_4)$ are overall flow fields of $\alpha_1 = 9^\circ$ to $\alpha_1 = 15^\circ$, respectively, and $(b_1)-(b_4)$ are local flow fields of $\alpha_1 = 9^\circ$ to $\alpha_1 = 15^\circ$, respectively.

solutions under the current conditions are $\beta_{FIT0} \approx 37.5^{\circ}$, while ideal MEP solutions for RR are $\beta_{MEP9^{\circ}} = 34.5^{\circ}$, $\beta_{MEP12^{\circ}} = 36.2^{\circ}$ and $\beta_{MEP13^{\circ}} = 36.8^{\circ}$ (flow transited to MR with $\alpha_1 \ge 15^{\circ}$), respectively. The interaction point of the 9° wedge with $\beta_{MEP} \ll \beta_{FIT0}$ is still inside of the boundary layer, leading to a small separation, as shown in figures 13(a_1) and 13(b_1). The other wedges ($\alpha_1 = 12^{\circ}$ to 15°) demonstrate a stable separation shock angle close to the boundary layer with $\beta_{Exp. bou.} \approx 37.3^{\circ}$, while angles close to the interaction point are $\beta_{Exp. int.} = 36.5^{\circ}$, 37.1° and 44.6°, respectively, followed by a separation bubble growing gradually, as shown in figure 13(b_2 - b_4). In order to conduct a comprehensive analysis, the major angles of theoretical results and measured angles from schlieren images are summarized in figure 14, which gives the statistical results with time average and error bars obtained from more than 200 successive schlieren images for each case.

As is indicated in figure 14, the uncertainties of $\beta_{Exp.int.}$ and interaction point height $H_{Exp.int.}$ are intensified with the increasing of incident shock strength, especially in MR configuration shown in figure 14(a), which means a larger separation bubble is more unstable than a smaller one. When the interaction point is out of the boundary layer, i.e. except $\alpha_1 = 9^\circ$, $\beta_{Exp. bou.}$ agrees well with the FIT solution β_{FIT0} , meanwhile $\beta_{Exp. int.}$ grows approximately along the line of MEP solution β_{MEP} with the increasing of α_1 , and it agrees well with β_{MEP} when $\beta_{MEP} \ge \beta_{FIT0}$ at $M_{\infty} = 2.5$, shown in figure 14(b). Additionally, with the growth of separation shock strength, a convex separation shock exists in $\beta_{MEP} < \beta_{FIT0}$, while a concave separation shock exists in $\beta_{MEP} > \beta_{FIT0}$, and when separation shock strength grows strong enough, the flow configuration would be transited to MR, which proves the flow patterns shown in figure 9(e). The interaction solution of SWBLI is shown in figure 15 by shock polar lines. In figure 15(b), separation shock is very close to β_{FIT0} with $\alpha_1 \leq 15^\circ$ because the interaction point is close to the boundary layer, however, separation shock strength grows distinctly with $\alpha_1 > 15^\circ$ due to the interaction point getting further away from the boundary layer. Both figures 14 and 15 demonstrate that separation shock strength is not a constant value but could be changed by incident shock strength, and the effect of MEP solution on SWBLI is characterized by suppressing the growth of separation shock strength as well as separation bubble size with $\beta_{MEP} < \beta_{FITO}$



FIGURE 14. Statistics of shock angles for contrast between theoretical solutions (ideal conditions without disturbance) and experimental results (total pressure 4 bar, total temperature 285 K): (a) $M_{\infty} = 2$, $AR_{eff} = 1.38$ and (b) $M_{\infty} = 2.5$, $AR_{eff} = 1.50$.



FIGURE 15. Interaction solution path of SWBLI on shock polar lines changed by incident shock strength: (a) $M_{\infty} = 2$, $AR_{eff} = 1.38$ and (b) $M_{\infty} = 2.5$, $AR_{eff} = 1.50$.

while intensifying the growth with $\beta_{MEP} > \beta_{FIT0}$. Additionally, although flow deflection angles of 19°, 20° and 21° have reached the detachment condition angle of 17.95° for $M_{\infty} = 2.5$, while the solutions shown in figure 15(*b*) are still residing in RR domain, indicating the RR to MR transition might be delayed by the interaction of incident shock and separation shock according to the MEP solution.

4.2. Influence of the FIT solution on SWBLI

In order to research the effect of the FIT solution on SWBLI, the following tests are conducted on the 12° wedge at $M_{\infty} = 2$, $AR_{eff} = 1.38$, $T_0 = 285$ K with various unit Reynolds numbers of free stream: $Re \times 10^{-7}$ m ≈ 1.19 , 1.49, 1.79, 2.08, 2.38, 2.68 and 2.98. Figure 16 gives the evolution of SWBLI with schlieren images, indicating the flow



FIGURE 16. Schlieren images of SWBLI at $M_{\infty} = 2$, $AR_{eff} = 1.38$: $(a_1)-(a_7)$ are overall flow fields of $P_0(\text{bar}) = 2.0$ to 5.0, respectively, and $(b_1)-(b_7)$ are local flow fields of $Re \times 10^{-7}$ m \approx 1.19, 1.49, 1.79, 2.08, 2.38, 2.68 and 2.98, respectively.



FIGURE 17. Statistics of shock angles and interaction solution path at $M_{\infty} = 2$, $\alpha_1 = 12^{\circ}$, $AR_{eff} = 1.38$: (a) contrast between theoretical solutions and experimental results, (b) RR solution path of SWBLI on shock polar lines changed by Reynolds number.

configuration is not so sensitive to the change of Reynolds number. The separation shock is still a convex shock, because the MEP solution for the 12° wedge is $\beta_{MEP12^\circ} = 36.2^\circ$, while the FIT solution β_{FIT0} decreases slightly from 37.9° to 37.3° with Reynolds number increasing from 1.19×10^7 /m to 2.98×10^7 /m.

The major angles as well as the RR solution path on shock polar lines are summarized in figure 17. It could be observed from figure 17(*a*) that $\beta_{Exp. bou.}$ decreases slightly, which agrees well with β_{FIT0} , meanwhile the change of $\beta_{Exp. int.}$, which is a little larger than β_{MEP12° , is not so distinct. It should be noticed that the interaction point height $H_{Exp. int.}$ decreases almost linearly with the increasing of Reynolds number and decreasing of boundary layer thickness, meaning lower β_{FIT0} corresponds to smaller separation bubble size. In figure 17(*b*), although the polar line of β_{FIT0} moves downward in a small range, the RR solution path is almost stable. Therefore, the influence of Reynolds number in the range from $1.19 \times 10^7/\text{m}$ to $2.98 \times 10^7/\text{m}$ on SWBLI is very weak compared with the influence of incident shock strength mentioned above.



FIGURE 18. Schlieren images of SWBLI at $M_{\infty} = 2$: $(a_1)-(a_4)$ are overall flow fields of $\alpha_1 = 12^{\circ}$ with $AR_{eff} = 1.38$, 1.55, 1.57 and 1.58, respectively, $(a_5)-(a_8)$ are overall flow fields of $\alpha_1 = 13^{\circ}$ with $AR_{eff} = 1.38$, 1.55, 1.57 and 1.58, respectively and $(b_1)-(b_8)$ are local flow fields corresponding to $(a_1)-(a_8)$, respectively.

4.3. Influence of installation height of model on SWBLI

The downstream expansion fan might affect SWBLI with models mounted at a high position, which has been proved by the work of Grossman & Bruce (2018) on models mounted at $AR_{eff} = 1$ with various thicknesses. Therefore, the effect of models mounted at a low position on SWBLI should be taken into consideration, and further tests are conducted on the 12° and 13° wedges in $M_{\infty} = 2$, $P_0 = 4.0$ bar, $T_0 = 285$ K flow with the installation height reduced gradually from $AR_{eff} = 1.38$ till unstart, as shown in figure 18. The flow fields induced by the 12° wedge are shown in figure $18(a_1-a_4)$ with AR_{eff} increasing from 1.38 to 1.58, where the SWBLI configuration is observed relatively stable in starting flows of $AR_{eff} < 1.58$. Similar patterns are observed on the 13° wedge shown in figure $18(a_5-a_8)$, while starting flows exist in $AR_{eff} < 1.52$, which is lower than that in the 12° wedge flow.

Figure 19 gives the major angles and solution path on shock polar lines, in which separation shock angles agree well with theoretical results in starting flow and the effect of AR_{eff} on the RR solution path is not distinct, indicating the influence of reducing model height from $AR_{eff} = 1.38$ till unstart on SWBLI is very weak before the appearance of unstart. Therefore, the RR configuration of SWBLI mostly depends on incident shock strength compared with model mounted position.

5. Conclusions

The current study couples the FIT method with the MEP method to determine the appearance of separation shock, which agrees well with current experiments performed at Mach number 2 and 2.5. The proposed model could predict separation shock angle in regular SWBLI, while it does not apply well to very small separation inside of the boundary layer or very large separation of Mach reflection, based on which the following conclusions are obtained.

The FIT solution contributes to the initial separation shock angle close to the boundary layer, while the MEP solution could be in charge of the final separation shock strength close to the shock–shock interaction point, which is described by figure 20. On one hand, separation shock strength as well as separation bubble size might be suppressed with $\beta_{MEP} < \beta_{FIT0}$, resulting in a convex separation shock and a small separation bubble, and the interaction point could be inside of the boundary layer with $\beta_{MEP} \ll \beta_{FIT0}$; on the other hand, separation is intensified with $\beta_{MEP} > \beta_{FIT0}$, leading to a concave separation shock



FIGURE 19. Statistics of shock angles and interaction solution path at $M_{\infty} = 2$, $\alpha_1 = 12^{\circ}$ and 13° : (*a*) contrast between theoretical solutions and experimental results and (*b*) solution path of SWBLI on shock polar lines changed by installation height of model.



FIGURE 20. Sketch for illustrating various configurations of SWBLI according to the relation between FIT and MEP solutions.

and a large separation bubble, and RR to MR transition might exist in $\beta_{MEP} \gg \beta_{FIT0}$ with separation shock strength reaching to the detachment criterion.

The configuration of SWBLI depends on incoming flow properties and incident shock strength, and smaller separation is more likely to exist in the situations of lower skin friction coefficient, higher incoming Mach numbers and weaker incident shock waves. The SWBLI is much more sensitive to incident shock strength than incoming flow properties, by contrast, the effects of Reynolds number and model mounting height might be relatively weak.

Acknowledgments

This work was supported by the National Natural Science Foundation of China (51776096) and China Postdoctoral Science Foundation (YBA19067). This support is gratefully acknowledged. We thank PhD candidate S. Liu for the assistance in all the experiments.

Declaration of interests

The authors report no conflict of interest.

REFERENCES

- BABINSKY, H. & HARVEY, J. K. 2011 Shock Wave-Boundary-layer Interactions. Cambridge University Press.
- CHAPMAN, D. R., KUEHN, D. M. & LARSON, H. K. 1958 Investigation of separated flows in supersonic and subsonic streams with emphasis on the effect of transition. *NACA Tech. Rep.* 1356.
- CHPOUN, A., PASSEREL, D., LI, H. & BEN-DOR, G. 1995 Reconsideration of oblique shock wave reflections in steady flows. Part 1. Experimental investigation. J. Fluid Mech. 301, 19–35.
- D'ELERY, J. & BUR, R. 2000 The physics of shock wave/boundary layer interaction control: last lessons learned. *Tech. Rep.* ECCOMAS, Barcelona, Spain.
- D'ELERY, J. & MARVIN, J. G. 1986 Shock-wave boundary layer interactions. Tech. Rep. 280. AGARD.
- ERDOS, J. & PALLONE, A. 1962 Shock-boundary layer interaction and flow separation. In *Proceedings* of the 1962 Heat Transfer and Fluid Mechanics Institute, vol. 15, pp. 239–254. Stanford University Press.
- GIEPMAN, R. H. M., SCHRIJER, F. F. J. & VAN OUDHEUSDEN, B. W. 2018 A parametric study of laminar and transitional oblique shock wave reflections. J. Fluid Mech. 844, 187–215.
- GROSSMAN, I. J. & BRUCE, P. J. K. 2018 Confinement effects on regular-irregular transition in shock-wave-boundary-layer interactions. J. Fluid Mech. 853, 171–204.
- HAKKINEN, R. J., GREBER, I., TRILLING, L. & ABARBANEL, S. S. 1959 The interaction of an oblique shock wave with a laminar boundary layer. NASA Tech. Rep. Memo 2-18-59W.
- LI, H. & BEN-DOR, G. 1996a Application of the principle of minimum entropy production to shock wave reflection. Part I. Steady flow. J. Appl. Phys. 80, 2027–2037.
- LI, H. & BEN-DOR, G. 1996b Application of the principle of minimum entropy production to shock wave reflection. Part II. Unsteady flow. J. Appl. Phys. 80, 2038–2048.
- MATHEIS, J. & HICKEL, S. 2015 On the transition between regular and irregular shock patterns of shock-wave/boundary-layer interactions. J. Fluid Mech. 776, 200–234.
- VON NEUMANN, J. 1943 Oblique reflection of shocks. *Tech. Rep.* 12. Navy Department, Bureau of Ordnance, Washington DC, USA.
- VON NEUMANN, J. 1945 Refraction, intersection and reflection of shock waves. *Tech. Rep.* 203. Navy Department, Bureau of Ordnance, Washington DC, USA.
- TAO, Y., FAN, X. Q. & ZHAO, Y. L. 2014 Viscous effects of shock reflection hysteresis in steady supersonic flows. J. Fluid Mech. 759, 134–148.
- WANG, C. P., XUE, L. S. & CHENG, K. M. 2018 Application of the minimum entropy production principle to shock reflection induced by separation. J. Fluid Mech. 857, 784–805.
- XUE, L. S., WANG, C. P. & CHENG, K. M. 2018 Dynamic characteristics of separation shock in an unstarted hypersonic inlet flow. AIAA J. 56, 2484–2490.