VORTEX ELEMENT
METHODS FOR FLUID
DYNAMIC ANALYSIS OF
ENGINEERING SYSTEMS

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CHAPTER 1

The basis of surface singularity modelling

1.1 Introduction

The principal aims of this book are to outline the fundamental basis of the surface vorticity boundary integral method for fluid flow analysis and to present a progressive treatment which will lead the reader directly to practical computations. Over the past two and a half decades the surface vorticity method has been developed and applied as a predictive tool to a wide range of engineering problems, many of which will be covered by the book. Sample solutions will be given throughout, sometimes related to Pascal computer programs which have been collated for a selection of problems in the Appendix. The main aims of this introductory chapter are to lay down the fundamental basis of both source and vorticity surface panel methods, to explain the fluid dynamic significance of the surface vorticity model and to introduce a few initial applications to potential flow problems.

As numerical techniques, surface singularity methods were not without progenitors but grew quite naturally from the very fertile field of earlier linearised aerofoil theories. Such methods, originally contrived for hand calculations, traditionally used internal source distributions to model profile thickness and vortex distributions to model aerodynamic loading, a quite natural approach consistent with the well known properties of source and vortex singularities. On the other hand it can be shown that the potential flow past a body placed in a uniform stream can be modelled equally well by replacing the body surface with either a source or a vortex sheet of appropriate strength, Fig. 1.1. Integral equations can then be written expressing the Neumann boundary condition of zero normal surface velocity for the source model or the Dirichlet condition of zero parallel surface velocity for the vorticity model. Whichever type of singularity is chosen the final outcome is the same, namely a prediction of the potential flow velocity close to the body profile. The numerical strategy is also fairly similar as we shall see from
The basis of surface singularity modelling

(a) Douglas–Neumann source panel model

(b) Surface vorticity model

Fig. 1.1. Surface source and vorticity panel models for three-dimensional potential flow.

Sections 1.6 and 1.7. Lifting bodies form an important exception to this remark, since lift forces normal to a uniform stream cannot be simulated by sources alone but require also the introduction of vorticity distributions, a matter which will be taken up in Chapter 2. On the other hand the surface vorticity model is capable of handling potential flows for any situation including lifting bodies. We shall begin in Sections 1.2 and 1.3 with a presentation of these basic surface singularity models and their associated integral equations.

Surface vorticity modelling offers the additional advantage over source panels that it actually represents a direct simulation of an ideal fluid flow. In all real flows a boundary viscous shear layer exists adjacent to the body surface. Inviscid potential flow is akin to the case of the flow of a real fluid at infinite Reynolds number for which the boundary layer is of infinitesimal thickness. In this situation the boundary layer vorticity is squashed into an infinitely thin vorticity sheet across which the velocity parallel to the surface changes discontinuously from zero in contact with the wall to the potential flow value just outside the vorticity sheet. Thus surface vorticity modelling is the most natural of all boundary integral techniques. Further discussion of its physical significance will be given in Section 1.4. Part I of this book is concerned with such ideal flows for a range of applications especially in the fields of aerodynamics and rotodynamic machines including also some situations involving rotational main stream flow. In the early sections of Part II further consideration will be given to the physical sig-
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Significance of the surface vorticity model including its extension to the simulation of real boundary layer flows and the establishment of wake eddies behind bluff bodies.

Surface source modelling by contrast is capable of no direct physical interpretation but is purely a vehicle, albeit a powerful one, for analysing three-dimensional potential flows. Historically it predated the surface vorticity method by half a decade or so as an emerging practical tool for numerical analysis at a time of intense pressure for the creation of flexible computational procedures for design use in the aeronautical field. To some extent surface vorticity methods were thus upstaged and have consequently received but a small fraction of the attention paid to the surface source panel technique. This book is aimed at redressing the balance. Although most of the text will in consequence be concerned with surface vorticity theory and applications, we will devote some of chapter 1 to consideration in parallel of both source and vorticity panel methods. Following the introductory Sections 1.2 to 1.5 on fundamentals we will move on quickly to numerical models for plane two-dimensional flows in Sections 1.6 and 1.7, leading to comparisons between the source and vorticity schemes for flow past a circle and an ellipse. One or two other plane two-dimensional problems will then be dealt with in Section 1.9 involving bodies with sharp corners and simplifications for symmetrical bodies. The chapter is concluded with a summary of the surface vorticity equations expressed in curvilinear coordinates.

1.2 The source panel or Douglas–Neumann method

Many of today’s established numerical methods for engineering design and analysis find their origins in classical mathematics predating the age of the digital computer. Surface singularity methods are no exception. For example in 1929 Kellogg wrote a comprehensive book dealing with potential theory by the use of integral equations, including the treatment of volume and surface singularities. Such works tended to concentrate upon solutions to incompressible inviscid flows, expressed for example by Laplace’s equation for the velocity potential $\phi$

$$\nabla^2 \phi = \frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} + \frac{\partial^2 \phi}{\partial z^2} = 0$$

(1.1)
The basis of surface singularity modelling

where \((x, y, z)\) are Cartesian coordinates. A well known elementary solution to this equation is given by \(\phi = 1/r\) where \(r\) is the radial distance between \((x_n, y_n, z_n)\) and some other point of fluid action \((x_m, y_m, z_m)\). The physical interpretation of this solution is that of flow from a point source in three-dimensional space. Thus, the velocity potential at \(m\) due to a point source of unit strength at \(n\) (where point source strength is defined here as the volume of fluid emitted in unit time) is given by

\[
\phi = -\frac{1}{4\pi r_{mn}} \tag{1.2}
\]

where

\[
r_{mn} = \left\{ (x_m - x_n)^2 + (y_m - y_n)^2 + (z_m - z_n)^2 \right\}^{\frac{1}{2}} \tag{1.3}
\]

As shown by Kellog (1929) and elaborated by A. M. O. Smith (1962), the flow past a body immersed in a uniform stream \(W_\infty\) may then be expressed by the following integral equation,

\[
\frac{1}{2} \sigma_m - \frac{1}{4\pi} \int \int_S \frac{\partial}{\partial n} \left( \frac{1}{r_{mn}} \right) \sigma_n \, dS_n + \mathbf{i}_m \cdot \mathbf{W}_\infty = 0 \tag{1.4}
\]

where \(\mathbf{i}_m\) is a unit vector normal to the body surface \(S\), and \(\sigma_n\) is the source density per unit area. This equation represents the earliest form of surface singularity model in which the body surface is replaced by a surface source distribution \(\sigma_n\), Fig. 1.1(a). Equation (1.4) then states the Neumann boundary condition that for all points \(m\) on the body the velocity normal to the surface is zero. If this equation is satisfied then the body surface becomes a stream surface of the flow. For computation we may complete the normal derivative inside the Kernel resulting in

\[
\frac{1}{2} \sigma_m + \frac{1}{4\pi} \int \int_S \frac{\sigma_n}{r_{mn}^3} \mathbf{r}_{mn} \cdot \mathbf{i}_m \, dS_n + \mathbf{i}_m \cdot \mathbf{W}_\infty = 0 \tag{1.5}
\]

This equation states that the sum of three velocity components normal to the surface at point \(m\), when combined, comes to zero. The last term is the component of the uniform stream resolved along the surface normal \(\mathbf{i}_m\). The second term accounts for the influence of all surface source elements \(\sigma_n \, dS_n\). Here we note that the actual velocity at \(m\) due to one such element is given by

\[
dv_{mn} = \frac{\sigma_n \, dS_n}{4\pi r_{mn}^2} \tag{1.6}
\]
The source panel or Douglas–Neumann method

and has the vector direction of \( \mathbf{r}_{mn} \), which can be represented by the unit vector \( \mathbf{r}_{mn} / r_{mn} \). Since the integral is taken actually on the surface \( S \), we must introduce also the first term of (1.5), \( \frac{1}{2} \sigma_m \), which represents the velocity discontinuity stepping onto the outside of the source sheet.

The numerical strategy of the panel method involves the representation of the body surface by a finite distribution of source panels defined geometrically by a suitable grid, Fig. 1.1(a). One control point \( m \) is chosen for each source panel for application of the Neumann boundary condition through (1.5). The surface integral then becomes a summation for all panels, resulting in a set of \( M \) linear equations for \( M \) unknown values of \( \sigma_m \). Solution is straightforward usually and yields the necessary surface source strength to ensure that the flow remains parallel to the body surface. Following on from this the local potential flow velocity parallel to the surface can be evaluated directly by means of a second integral equation of the form,

\[
v_m = i_m X^n \frac{1}{4\pi} \left\{ \int_S \frac{\sigma_n}{r_{mn}^3} \mathbf{r}_{mn} X_i m \, dS_n + W_\infty X_i m \right\}
\]  

(1.7)

This has been expressed in vector form, reminding us that for three-dimensional bodies the surface potential flow is of course two-dimensional. Reduction to Cartesian or other coordinate systems is necessary for numerical computations but is soon accomplished. Later, in Section 1.7, we will illustrate this by a simple numerical example, but for the present our aim is to draw out some of the fundamental equations and models of surface singularity methods. In the case of the source panel method, which is actually not to be the main substance of this book, it remains only to point out that two integral equations must be solved, one indirect and the other direct, using the source ‘singularity’ distribution \( \sigma_m \) as an intermediate parameter for reaching the solution. Unlike the use of surface vorticity, source panels provide no ready physical interpretation or special advantage as a physical model except in very special cases such as surface transpiration or change in fluid volume due to evaporation or condensation at a surface. Nevertheless, as a computational method for potential flows the source panel method has been widely used with great success since about 1953, notably in the field of aeronautics. The literature is extensive and mention will be made here only of representative early work by A. M. O. Smith (1962), A. M. O. Smith & Hess (1966), A. M. O. Smith & Pierce
The basis of surface singularity modelling

(1958) and Hess (1962) covering basic theory with a range of applications. A more recent survey of models and formulations was also given by Hunt (1978). Discussions of the relationships between volume surface and line distributions of vorticity, sources and doublets have been given by Semple (1977), Hunt (1978) and R. Rohatynski (1986).

1.3 The surface vorticity or Martensen method

Although no doubt early theorems related to surface vorticity distributions, such as those of Kellogg previously referred to, could be located in older texts, the seed corn publication in this field was undoubtedly that of Martensen (1959). Martensen not only laid out the basis of a powerful new computational technique, but he also extended his new boundary integral theory to deal with turbomachine cascades, a subject which we will deal with in some detail in Chapters 2 and 3. However, Jacob & Riegels (1963) would seem to have been the first contributors of a practical working scheme designed for digital computers, taking 15 minutes to execute on a IBM 650 computer for analysis of an aerofoil with 36 surface vorticity elements; no mean achievement at that time. Numerical modelling often offers great scope for ingenuity and inventiveness and several good ideas put forward by Jacob and Riegels have stood the test of time. However there were many problems to be identified and solved before the method could progress to acceptability as a reliable engineering predictive tool. D. H. Wilkinson pioneered many of these problems of modelling and practical methodology, publishing a most significant paper in 1967 which formed an important foundation stone for computer applications. He also extended his work to mixed-flow cascades, Wilkinson (1969), another very important and far reaching contribution. In parallel with this Nyiri (1964), (1970) independently produced an extension of Martensen’s method to mixed-flow pump cascades, later updated as a practical numerical scheme, Nyiri & Baranyi (1983). There are of course many other important publications covering a range of applications. These will not be reviewed here but referred to in relevant parts of the text.

The surface vorticity model is illustrated in Fig. 1.1(b) for a three-dimensional body. In this scheme the body surface is covered with a finite number of surface vorticity panels initially of unknown
The surface vorticity or Martensen method

strength. Following a similar procedure to the source panel method, one control point \( m \) is chosen for each panel for application of the surface flow boundary condition, taking account of the influence of all other surface vorticity panels and of the mainstream flow. In this case on the other hand, it is appropriate to adopt the boundary condition of zero velocity on, and parallel to the body surface\(†\), (we shall consider why in more detail later in Section 1.4). The actual velocity induced at \( m \) by a small line vortex element at \( n \) of strength \( \Gamma_n \) per unit length\(\ast\) and of length \( dl_n \) is given by the Biot–Savart law, namely, with reference to Fig. 1.2,

\[
dv_{mn} = \frac{\Gamma_n \, dl_n \vec{r}_{mn}}{4\pi r_{mn}^3}
\]  

(1.8)

By taking the cross product of \( dv_{mn} \) with the unit vector \( i_m \) normal to the surface at \( m \) twice, we obtain the velocity parallel to the surface at \( m \) induced by the line vortex element. Thus

\[
dv_{smn} = i_m X (dv_{mn}X_i_m) = i_m X ((\Gamma_n X r_{mn}) X_i_m) \, dl_n
\]

\[
= \frac{i_m X ((\Gamma_n X r_{mn}) X_i_m) \, dl_n}{4\pi r_{mn}^3}
\]

(1.9)

In reality the surface is to be covered not with concentrated line vortices but with an area density of distributed sheet vorticity which

![Fig. 1.2. Velocity induced by a line vortex element.](image)

\(†\) Since we are addressing the Dirichlet problem for \( q \) this will be termed the Dirichlet boundary condition throughout this book.

\(\ast\) Throughout this book vortex strength is defined as positive according to the right hand corkscrew rule.
The basis of surface singularity modelling

we will denote here by the symbol \( \gamma_m \). Making use of (1.9) the Dirichlet boundary condition of zero velocity on (and parallel to) the body surface at \( m \) may then be expressed

\[
-\frac{1}{2} \gamma_m + \frac{1}{4\pi} \int_S \frac{\mathbf{i}_m \cdot \mathbf{X}((\mathbf{\gamma}_n \cdot \mathbf{X}r_{mn})X\mathbf{i}_m)}{r_{mn}^3} dS + \mathbf{i}_m \cdot \mathbf{X}(\mathbf{W}_\infty \cdot \mathbf{X}i_m) = 0 \quad (1.10)
\]

The last term is the component of the mainstream velocity \( \mathbf{W}_\infty \) resolved parallel to the body surface. The first term is the velocity discontinuity experienced if we move from the centre of the vorticity sheet onto the body surface beneath.

As it stands this integral equation, like that for the source panel method (1.5), is of little practical use and is recorded here only in view of its importance as a general statement of the problem. We will later on in Section 1.10 express it in curvilinear coordinates which are of much more value for setting up computational schemes in various coordinate systems. At this point however it will be much more helpful to move on to a simple physical interpretation of the surface vorticity method followed by practical application to a numerical scheme for solving a simple problem.

1.4 Physical significance of the surface vorticity model

In all real flows a boundary shear layer develops adjacent to the surface of a body, Fig. 1.3(a). Sufficient vorticity is present in this layer to reduce the fluid velocity from \( \nu \) just outside the shear layer to a value of zero on the body surface. The action of viscosity is to cause the vorticity in this shear layer to diffuse normal to the surface, resulting in the familiar viscous boundary layer. The vorticity itself however is the product of the dynamic behaviour of the outer flow and we will show later that the rate of vorticity production adjacent to the surface is directly related to the pressure gradient. Traditionally a real flow is usually regarded as comprising a largely irrotational inviscid outer flow in the bulk of the domain, separated from the body surface by a thin but highly active viscous shear layer. These regimes are of course frequently treated separately for analytical expediency, with suitable matching conditions at the outer edge \( a-b \) of the boundary layer. In reality, as we have just pointed out, vorticity creation is largely attributable to the outer flow, a fact which is underlined if we consider in particular the special case of infinite Reynolds number, or inviscid potential flow.
Physical significance of the surface vorticity model

(a) Boundary layer

(b) Surface vorticity equivalent

Fluid

\[ v_s = \gamma(s) \]

Body surface

Convection velocity 
\[ \gamma(s)/2 \]

Vorticity element \( \gamma(s) \, ds \)

(c) Self convection of a surface vorticity sheet

Fig. 1.3. Boundary layer and surface vorticity equivalent in potential flow.

Suppose that we were able gradually to reduce the fluid viscosity to zero in a real fluid flow. In the limit, due to progressive reduction of viscous diffusion, the boundary layer would approach infinitesimal thickness. As the viscosity approached zero and the Reynolds number approached infinity, the body surface would be covered with an infinitely thin vorticity sheet \( \gamma(s) \), Fig. 1.3(b), across which the fluid velocity would change discontinuously from zero beneath the sheet on the body surface to \( v_s \) parallel to the surface just above the sheet. In the case of a real flow with extremely high Reynolds number, we are aware that the boundary layer may separate spontaneously with rising static pressure in the direction of the mainstream flow. Furthermore the boundary layer will normally become turbulent at very high Reynolds numbers. Both phenomena are connected with the interrelationship between the viscous diffusion and convection processes in the boundary layer which the Reynolds number symbolises. Leaving aside these additional features of a real flow connected with instabilities of the shear layer itself, we see that inviscid potential flows can be thought of as a special type of infinite Reynolds number flow. An irrotational potential flow thus comprises a surface vorticity sheet covering the body surface, separating the irrotational flow of the outer domain from a motionless flow in the inner domain. In this sense the surface
The basis of surface singularity modelling

Vorticity model is precisely true to the physical reality of a real infinite Reynolds number (but fully attached) flow and is therefore the most natural of all numerical methods for potential flow analysis. Furthermore, as we shall see in Chapters 9–11, it is also possible to introduce models to simulate viscous diffusion, so that we may relax the present constraint of infinite Reynolds number. The surface vorticity method, unlike the source panel method, thus offers special attractions as a route towards the simulation of real fluid flows because the model truly reflects the physical reality, Lewis & Porthouse (1983a).

To decide upon an appropriate boundary condition (which we have already asserted to be the Dirichlet condition) let us consider the flow induced by such a surface vorticity sheet in closer detail, Fig. 1.3. First let us define the contour abcd surrounding a small vorticity element \( \gamma(s) \, ds \) where \( ab \) and \( dc \) are parallel to the streamlines, while \( da \) and \( cb \) are normal to them. Now \( \gamma(s) \) is defined as the vorticity strength per unit length at point \( s \). The circulation around \( abcd \), defined clockwise–positive, may be equated to the total amount of vorticity enclosed by the contour, that is

\[
(v_{so} - v_{si}) \, ds = \gamma(s) \, ds
\]

where \( v_{so} \) and \( v_{si} \) are the fluid velocities just outside and inside the sheet, which must be parallel to the surface. Our boundary condition of zero velocity on the body surface is thus satisfied if we specify

\[
v_{si} = 0
\]

whereupon

\[
v_{so} = v_{s} = \gamma(s)
\]

The neatness of Martensen's method lies in these two equations. Equation (1.11) is the basis of Martensen's boundary integral equation as summarised previously by (1.10). The solution of this equation yields the surface vorticity distribution of the potential flow. The second equation (1.12) then tells us that the potential flow velocity close to the body surface \( v_{s} \) is now immediately known, being exactly equal to the surface vorticity \( \gamma(s) \). The surface vorticity method, in addition to its direct simulation of physical reality, thus offers the additional attraction compared with the source panel method that no second integral equation is required to derive \( v_{s} \) from the surface singularity distribution.
Physical significance of the surface vorticity model

Fig. 1.4. Check for leakage flow with the Dirichlet boundary condition in Martensen's method.

The reader may feel that the Dirichlet boundary condition stated might be insufficient to ensure flow parallel to the body surface and that the Neumann boundary condition should be imposed either in addition or instead. To counter this view let us first assume that Dirichlet is inadequate and that consequently there is a leakage velocity $v_n$ normal to the body at $a$, Fig. 1.4. However if there are no sources present inside the body contour the only possibility is that the streamline $\psi_0$ will cross the body a second time at point $b$. If we now apply the circulation theorem around the contour $abc$ just inside the surface vorticity sheet, then

$$\oint_{abc} \mathbf{v} \cdot ds = \int_a^b v_n ds + \int_b^a v_{si} ds = 0$$

assuming also that there is no vorticity contained within the body profile. Since zero $v_{si}$ has been enforced by the Dirichlet boundary condition, term $B$ and therefore term $A$ are independently zero. Since $v_n$ is unidirectional along the supposed streamline $\psi_0$, the only possibility is that it must also be zero throughout. The Dirichlet condition is thus totally adequate provided there are no vortex or source distributions within the body profile. The reader is referred to Martensen (1959) for a rigorous proof.
1.5 Vorticity convection and production in a shear layer

Most surface vorticity applications in the past have dealt with steady flows, for which the local surface vorticity \( \gamma(s) \) is constant with respect to time and is often regarded as bound to the surface. Thus in a two-dimensional steady flow situation the total bound circulation would be directly calculable through the contour integral

\[
\Gamma = \oint \gamma(s) \, ds
\]  

(1.13)

In reality however we know that the actual boundary layer vorticity is continuously being convected downstream, Fig. 1.3(c). Let us now consider the case of a vortex sheet of strength \( \gamma(s) \) coincident with the \( x \) axis and stretching between \( x = \pm \infty \). Applying the circulation theorem again to an element \( \gamma(s) \, ds \) and taking into consideration symmetry about the \( x \) axis, Fig. 1.5(a), we see that the velocity above and below the sheet are given respectively by \( \pm \frac{1}{2} \gamma(s) \). If we now superimpose a uniform stream of strength \( \frac{1}{2} \gamma(s) \) over the whole \((x, y)\) plane we have a correct surface vorticity model for flow past a plane wall, Fig. 1.5(b). From this simple study we observe that for such a flow the vortex sheet, like the boundary layer which it represents, is also convected downstream, in this case with a velocity exactly equal to half of its strength, \( \frac{1}{2} \gamma(s) \).

The foregoing argument was based upon the special case of flow past a plane wall, for which the surface vorticity is identical for all points on the wall. In fact the same principle applies to potential flow past bodies of arbitrary shape. Locally at point \( s \) the velocity changes from zero on the surface just beneath the vortex sheet, to the sheet convection velocity \( v_d = \frac{1}{2} \gamma(s) \) at the centre of the vorticity sheet, to \( v_s = \gamma(s) \) just outside the sheet. In this case of course \( \gamma(s) \) varies in magnitude along the wall, a fact which at first sight seems to be at odds with Kelvin's theorem of the constancy of circulation. Thus if the vorticity at \( s_2 \) has been convected from \( s_1 \) somewhere upstream, how is it possible that \( \gamma(s_2) \) does not equal \( \gamma(s_1) \) bearing in mind Kelvin's theorem? The simple answer to this seeming dilemma is that vorticity is continually being created or destroyed at a body surface in an inviscid flow whether the motion is steady or unsteady. Thus if we define \( d\gamma(s) \) as the net vorticity per unit length generated at point \( s \) in time \( dt \), Fig. 1.3(b), then the net vorticity flux leaving the control volume \( abcd \) can be related to
Vorticity convection and production in a shear layer

\[ y \]

Vorticity sheet of \( \gamma(s) \)

- \( \frac{1}{2} \gamma(s) \)
- \( -\frac{1}{2} \gamma(s) \)

(a) Vorticity sheet alone

\[ x \]

\[ v_a = \gamma(s) \]

\[ v_d = \gamma(s)/2 \]

(b) Vorticity sheet \( \gamma(s) \) with uniform stream \( \frac{1}{2} \gamma(s) \)

Fig. 1.5. Surface vorticity model of a uniform stream past a plane wall.

d\( \gamma(s) \) through

Vorticity created in time \( \Delta t \) = Net vorticity flux, crossing \( abcd \)

that is

\[
d\gamma(s) \cdot ds = \left\{ \frac{1}{2} (v_x + d v_x) (\gamma(s) + d\gamma(s)) - \frac{1}{2} v_y \gamma(s) \right\} dt
\]

Neglecting second-order products of infinitesimal quantities and introducing (1.12) we have finally

\[
\frac{d\gamma(s)}{dt} = \frac{d}{ds} \left( \frac{v_x^2}{2} \right) = -\frac{1}{\rho} \frac{dp}{ds}
\]

This equation reveals the influence of the surface pressure gradient upon vorticity production in a potential flow. Surface vorticity is spontaneously generated if the pressure falls and is