

# Application of Passive Surface Textures to Control the Growth of Turbulent Spots at Moderately High Reynolds Numbers

James S. Strand<sup>1</sup> and David B. Goldstein<sup>2</sup>  
*The University of Texas at Austin, Austin, TX, 78712*

A spectral DNS code was used to study the growth and spreading of turbulent spots in a nominally laminar, zero-pressure gradient boundary layer. In addition to the flat wall case, the interaction of these spots with passive surface textures (riblets and fins) was examined. The dimensions of these textures were chosen based on parametric studies performed in past work, with the goal of achieving maximum reduction of spot spreading. The flat plate, surface textures, and initial spot perturbation were simulated via an immersed boundary method, and a “suction-wall” allowed the available channel code to model a boundary layer. In all cases, self-similar arrowhead shaped spots formed. The  $\lambda_2$  variable was used to visualize the vortical structures within a spot, and a developed spot was found to consist primarily of a multitude of hairpin vortices. The riblets and the fins both decreased the average spot spreading rate by 7-8% from the flat wall value.

## Nomenclature

$U_\infty$  = free-stream velocity  
 $u$  = streamwise velocity  
 $v$  = wall-normal (vertical) velocity  
 $w$  = spanwise velocity  
 $\delta_o^*$  = boundary layer displacement thickness at the location of the perturbation  
 $\delta_o$  = boundary layer 99% thickness at the location of the perturbation  
 $\nu$  = kinematic viscosity  
 $h$  = surface texture height  
 $s$  = surface texture crest-to-crest spacing  
 $t$  = time  
 $x$  = streamwise coordinate  
 $y$  = wall-normal coordinate  
 $z$  = spanwise coordinate  
 $L$  = streamwise length of the computational domain  
 $W$  = spanwise width of the computational domain  
 $\lambda_2$  = second invariant of the symmetric tensor  $\mathbf{S}^2 + \mathbf{\Omega}^2$ , where  $\mathbf{S}$  and  $\mathbf{\Omega}$  are, respectively, the symmetric and antisymmetric parts of the velocity gradient tensor  $\mathbf{\Lambda u}$

## I. Introduction

### Turbulent Spots

Turbulent spots form naturally during the boundary layer transition process. These spots take on an arrowhead shape, pointing downstream. The spots appear at randomly distributed points and their growth and merging lead to complete transition to turbulence. A spot appears as a fairly well defined region of turbulence surrounded by laminar flow.

Turbulent spots can also be artificially generated with a localized perturbation in a laminar boundary layer. Wignanski et al.<sup>1</sup> studied artificially generated spots in detail. Amini and Lespinard<sup>2</sup> introduced a perturbation by injecting fluid through a hole in the flat plate by means of a loudspeaker. They were primarily interested in studying a pre-turbulent spot, but their method of perturbation did generate the same arrowhead-shaped turbulent spots as did other experiments. Using isodeviation contours of mean velocity, they estimated the spreading angle of the

---

<sup>1</sup> Graduate Researcher, Aerospace Engineering Dept., 1 University Station, C0600.

<sup>2</sup> Professor, Aerospace Engineering Dept., 1 University Station, C0600.

turbulent spot to be  $\sim 10^\circ$ , and the apex angle to be  $\sim 30^\circ$ . For a schematic of a turbulent spot, with spreading angle, apex angle, etc. labeled, see Fig. 1.

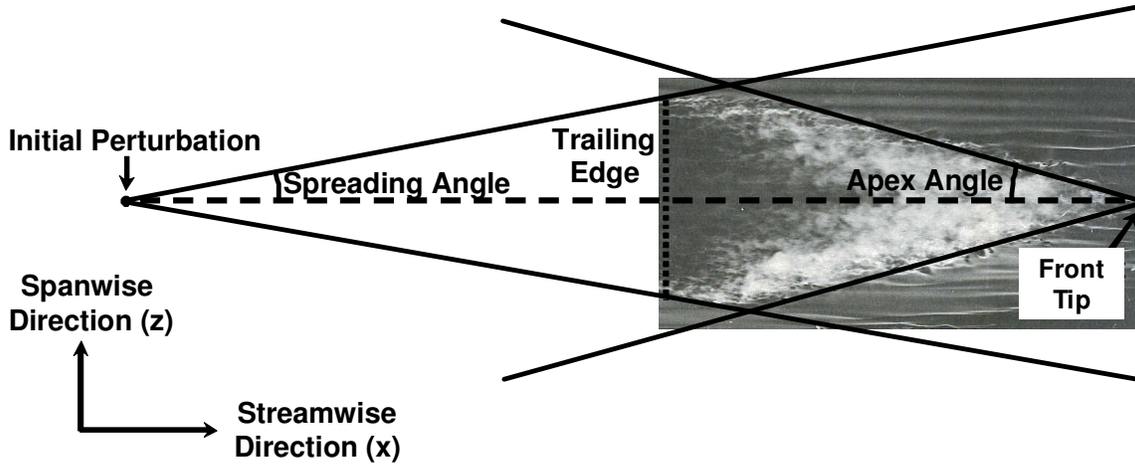


Figure 1: Schematic top view of a turbulent spot. The spot photograph used here was taken by R. E. Falco using smoke in a wind tunnel flow over a flat plate at  $Re_x = 400,000$ , and was found in *An Album of Fluid Motion*, by Milton Van Dyke (1982).

DNS has also been used to simulate turbulent spots. Henningson et al.<sup>3</sup> used a spectral method to simulate the growth and spreading of a turbulent spot in an incompressible flat plate boundary layer. The domain for these simulations was periodic in the streamwise and spanwise directions. To approximate the effect of the thickening of the surrounding boundary layer as the spot moves downstream, a weak body force was applied. The perturbation used to induce the spot was a localized, impulsive body force directed upstream. The spots exhibited self-similar growth, as found by experiments. Henningson et al.<sup>3</sup> stated that “The turbulent vortical region grows at a half-angle of about  $7^\circ$ . The region in which the velocity is disturbed is wider, about  $10^\circ$ , in good agreement with experimental results.” It was found that the growth of the spot became self-similar after  $tU_\infty/\delta_0 \approx 100$ . The trailing edge of the spot moved at  $\sim 0.5U_\infty$ , and the leading edge at  $\sim 0.83U_\infty$ , and Henningson et al.<sup>3</sup> note that these values compare reasonably well with the commonly quoted experimental values of  $0.5U_\infty$  and  $0.9U_\infty$ , respectively. They also observed an overhang region at the leading edge of the spot, which is consistent with the experiments of Wygnanski et al.<sup>1</sup>

Singer and Joslin<sup>4</sup> focused their DNS simulations on the development of a turbulent spot in an incompressible, laminar, zero-pressure-gradient boundary layer. Their domain was periodic in the spanwise direction, and they used a buffer-domain in the streamwise direction to allow for a non-reflective boundary condition on the streamwise velocity. Fluid injection through a short streamwise slot was used to perturb the flow and generate the disturbance that grew into the turbulent spot. Singer<sup>5</sup> used the same code and method to further simulate the growth of the young turbulent spot. The simulated spot shared many characteristics with experimentally observed spots (such as those described by Wygnanski et al.<sup>1</sup>), including a distinct overhang region and a calm but non-Blasius region in the wake of the spot. The spanwise-averaged skin friction coefficient varied widely along the spot centerline, but when this value was averaged over the length of the spot region, the average value was closer to the turbulent value than the laminar one. A spatially averaged velocity profile did not show a distinct logarithmic region, but Singer stated that the flow was likely beginning to develop a log layer. He calculated a trailing edge speed of  $0.63U_\infty$  and a leading edge speed of  $0.94U_\infty$ . For the spreading angle, he reported values of  $3.8^\circ$  or  $6.4^\circ$ , depending on whether the origin for the spreading was defined as before or after a particularly large discontinuity in the plot of the spanwise extent of the spot versus the streamwise location of the spanwise edge. Although these values are significantly lower than previously reported experimental values, he argued that this is probably due to the fact that the Reynolds number (based on distance from the perturbation to the measurement location) was about 80,000, which is significantly lower in the simulation than in most experiments (Wygnanski et al.<sup>1</sup> took some data at  $Re_x = 120,000$ , but most of their results were for  $Re_x = 600,000$ ).

Recent work by Jocksch and Kleiser<sup>6</sup> examined the development of turbulent spots in a simulated supersonic flat plate boundary layer. Their spots exhibited many of the familiar properties of spots in an incompressible boundary

layer (such as arrowhead shape, overhang region at the front, etc.). Making use of  $\lambda_2$ , they identified multiple hairpin vortices within their spots.

### Constraining Spot Growth and Spreading

We have shown previously<sup>7,8</sup> that properly dimensioned surface textures can reduce the spreading angle of turbulent spots by 10-20%. In that prior work a small parametric study was performed to examine the effects of different texture dimensions. In this work we have used only three geometries: the best case riblets and best case fins (those that reduced spot spreading the most in the prior work), and the flat wall.

If the spanwise spreading of turbulent spots can be successfully constrained, riblets might be used to delay transition, since in many engineering applications the state of the boundary changes from laminar to turbulent through the growth and merging of turbulent spots. Chu et al.<sup>9</sup> used an intermittency model originated by Narasimha<sup>10</sup> to show that, if the leading edge speed and trailing edge speed are held constant, a decrease in spot spreading angle translates directly into an increase in the length of the transition region, and thus a delay in the onset of full turbulence.

The spots in our prior work were followed for a distance of  $\sim 450 \delta_o^*$ , and at the end of the domain  $Re_x$  was  $\sim 200,000$ . In this work, a larger domain allowed us to follow spots over a greater distance, in order to determine whether the previously observed reductions in spreading angle are maintained at higher  $Re_x$  and further downstream of the initial perturbation. With  $Re_x \approx 300,000$  at the end of the domain, we are somewhat closer to the Reynolds numbers used in past experiments, such as those of Wygnanski et al.<sup>1</sup> mentioned earlier. This allows for better comparison between our results and those of the experiments. Following the spot further also gives us more accuracy in calculating the spreading rate, and allows us to determine with more certainty the extent to which the spreading is decreased by the textures.

## II. Numerical Method

There exist several approaches to simulating laminar and turbulent boundary layers over textured surfaces. Goldstein et al.<sup>11</sup> combined the spectral code described by Handler et al.<sup>12</sup> (which is based on the spectral method of Kim et al.<sup>13</sup>) with an immersed boundary technique, to allow for the simulation of laminar or turbulent flows over a multitude of stationary or moving solid surfaces. In the past, this code has been used successfully to model both laminar and turbulent flow over textured surfaces<sup>11,14,15</sup>. This technique for modeling an immersed boundary introduces a localized body force field into the Navier Stokes equations. The force field is made to adapt to the flow and bring it to a specified velocity on the immersed boundary points. This adaptation takes place by means of a two-parameter control scheme, which provides feedback based on both the current velocity at the point, and the prior history of the velocity at that point (an integral term). The vector equation for the control scheme is

$$\mathbf{F}(\mathbf{x}, t) = \alpha \int_0^t [\mathbf{U}(\mathbf{x}, t') - \mathbf{U}_{des}(\mathbf{x}, t')] dt' + \beta [\mathbf{U}(\mathbf{x}, t) - \mathbf{U}_{des}(\mathbf{x}, t)] \quad (1)$$

where  $\mathbf{U}(\mathbf{x}, t)$  is the actual velocity vector at a given grid point which forms part of the immersed boundary,  $\mathbf{U}_{des}(\mathbf{x}, t)$  is the desired velocity vector at that point,  $\alpha$  and  $\beta$  are negative constants, and  $\mathbf{F}(\mathbf{x}, t)$  is the body force vector which is applied in the region of that grid point. The gain parameters  $\alpha$  and  $\beta$  are generally constant in time, but they may be functions of position. This same base control scheme can be used for other purposes besides creating solid or moving surfaces, as discussed later in this section. For a more detailed explanation of the immersed boundary method employed here, see Goldstein et al.<sup>11</sup>

The code described above was originally designed for channel flow, and some modifications were required to allow the simulation of a boundary layer. The spectral method on which the code is based imposes periodic boundary conditions in the spanwise and streamwise directions. Thus, a buffer zone was added to force the desired inlet Blasius profile. Flow reaching the streamwise end of the computational domain enters the buffer zone, where it is forced back to the desired Blasius inlet profile, before re-entering at the beginning of the domain. The buffer zone uses the same control scheme as the solid immersed boundaries, but with parameters that are spatially dependent. The buffer zone alters only the streamwise periodicity of the original method, and the spanwise periodicity is retained. See Goldstein et al.<sup>16</sup> for a more detailed description of the buffer zone.

If no further modifications are made to the original channel-flow code, a favorable pressure gradient develops in the streamwise direction and the boundary layer does not grow downstream as the Blasius solution predicts. This occurs because the top boundary of the computational domain can be set to either slip or no-slip, but it does not

permit through-flow. The no through-flow boundary condition is a problem, because there is always some small but finite vertical velocity above a flat plate in an infinite domain, even very far from the plate.

This vertical velocity can be calculated from the Blasius solution, as described by White<sup>17</sup>

$$V_{edge} = 0.86039 \sqrt{\frac{\nu U_{\infty}}{x}}, \quad (2)$$

where  $\nu$  is the kinematic viscosity,  $U_{\infty}$  is the freestream velocity, and  $x$  is the distance from the leading edge of the plate. In order to model the boundary layer properly, it is necessary to accommodate this vertical velocity.

With our current code, the top boundary of the computational domain cannot be modified to allow through-flow, so a different type of immersed boundary was placed below the top boundary of the computational domain. This “suction wall” forces a suitable upflow into the region between itself and the top boundary. The vertical velocity at all points on the suction wall is forced (by the control scheme described earlier) to be that predicted by the Blasius solution (Eq. 2), thus allowing normal streamwise growth of the boundary layer. Unlike the solid-wall immersed boundaries, the suction wall only applies the body force in the vertical direction; it exerts no force in the spanwise or streamwise directions. This suction wall serves the same purpose as a small variation in area in a real wind tunnel, which is used to maintain a zero pressure gradient in a test section. The boundary layer can be made to grow as if from the leading edge of the plate (the plate starts at or near the end of the buffer zone) or the velocity can be set in the buffer zone to a Blasius profile for a given  $x$ -location on the plate. In either case the profile will develop correctly downstream. Verification of the Blasius profile generated with this method is discussed in the Appendix.

A schematic diagram in Figure 2 shows the locations of the buffer zone, the suction wall, and the flat plate virtual surface. In the top image the  $y$ -direction is exaggerated by ten times compared to the  $x$ -direction, but with this scaling in mind, the dimensions are otherwise correct. See Strand<sup>7</sup> for a more detailed discussion of the locations, purposes, and interactions of the various immersed boundaries in the domain.

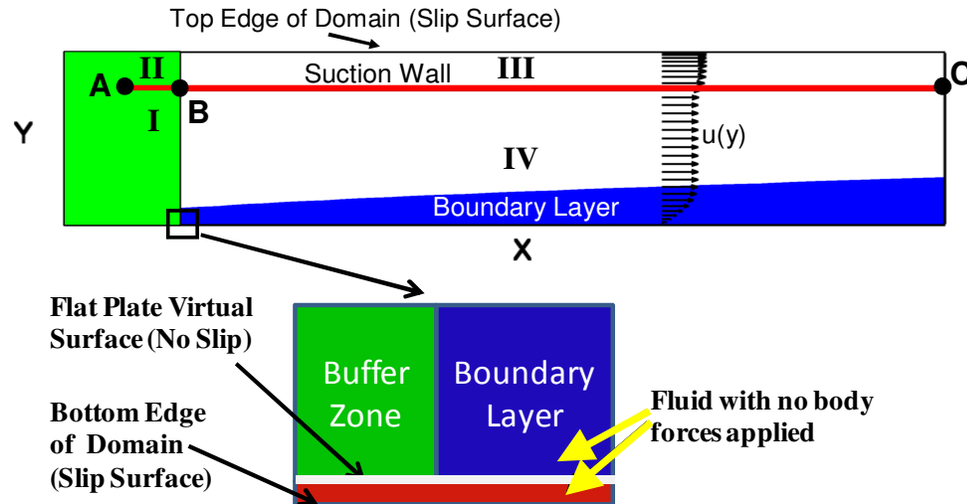


Figure 2: Schematic of computational domain with buffer zone and suction wall employed to model a Blasius boundary layer. Top image shows entire domain, and is stretched in the  $y$ -direction but is otherwise to scale. Bottom image shows the virtual flat plate, and the small area of fluid beneath it. Region IV is the region of interest in which the spots develop.

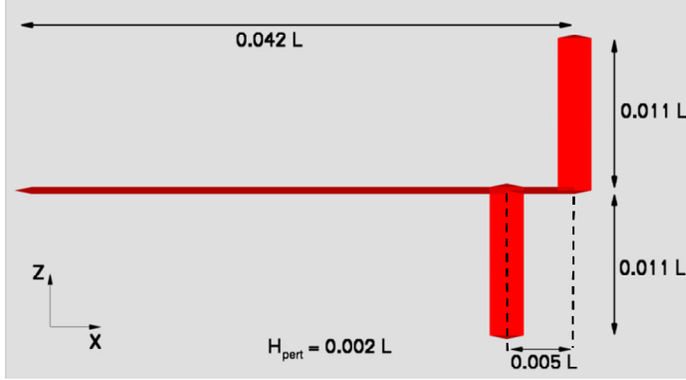


Figure 3: Top view of the perturbation shape used to generate the turbulent spots. Perturbation extends upward from the flat plate.  $H_{\text{pert}}$  is the perturbation height and  $L$  is the length of the domain in the streamwise direction.

The perturbation used to generate the turbulent spot is a solid surface, created with the immersed boundary method, which is introduced into the flow briefly. After a short time (0.6% of the total time for which the spot is simulated) it is instantaneously removed from the flow.

Figure 3 gives the shape and dimensions of the perturbation. The perturbation is asymmetric about the spanwise centerline in order to force asymmetry in the turbulent spot, since experimental spots do not have perfect left/right symmetry. In general, the exact shape of the perturbation is not important, provided it is large enough to generate a spot. To allow for comparison between the spot over a flat plate with spots over textured surfaces, the same perturbation is used in all cases.

As stated earlier, spots were examined over three surfaces: a flat wall, riblets, and fins. The riblets and fins are solid, no-slip surfaces created with the immersed boundary method. The riblets and fins both have the same crest-to-crest spacing of  $1.1 \delta_o^*$ , where  $\delta_o^*$  is the boundary layer displacement thickness at the location of the perturbation, as calculated from the Blasius solution. The height of the riblets is  $1.1 \delta_o^*$  (21 grid points) and the height of the fins is  $0.8 \delta_o^*$  (18 grid points). The grid points are not equally spaced in the wall normal direction, rather they follow a cosine grid, and are most closely spaced at the wall. In both cases, the total number of individual textures is 144. The textures are composed of 8 grid points in the spanwise direction (in the case of the riblets these points define the slope of the riblet sides, in the case of the fins there are 7 grid points of flat wall between the fins, which are only one grid point wide).

The textures do not begin immediately downstream of the buffer zone, instead they begin at  $0.208 L$ , and ramp up over a distance of  $0.042 L$  (where  $L$  is the total length of the domain in the streamwise direction. For reference, the buffer zone ends at  $0.083 L$ .) Figure 4 is a schematic for the riblet case. So that they can easily be seen, the riblets used in this schematic have heights and spacings significantly larger than those of the riblets used in the actual runs. Only the part of the domain near the bottom wall is shown; the suction wall is located well above the visible area.

The flowfield in all cases is initialized with a Blasius boundary layer for a flat plate. The flow is allowed to relax over the course of several flow-through times. In the flat plate case, it is shown in the Appendix that the profile after this relaxation very closely matches the analytical Blasius solution, as expected. In the cases with textures, the relaxation continues until a steady-state is reached. This steady state is a laminar, though not Blasius, boundary layer. Once a steady-state is reached, the perturbation is introduced, and the simulation of a turbulent spot begins. For the remainder of this work, the time at which the perturbation is introduced is referred to as  $t = 0$ .

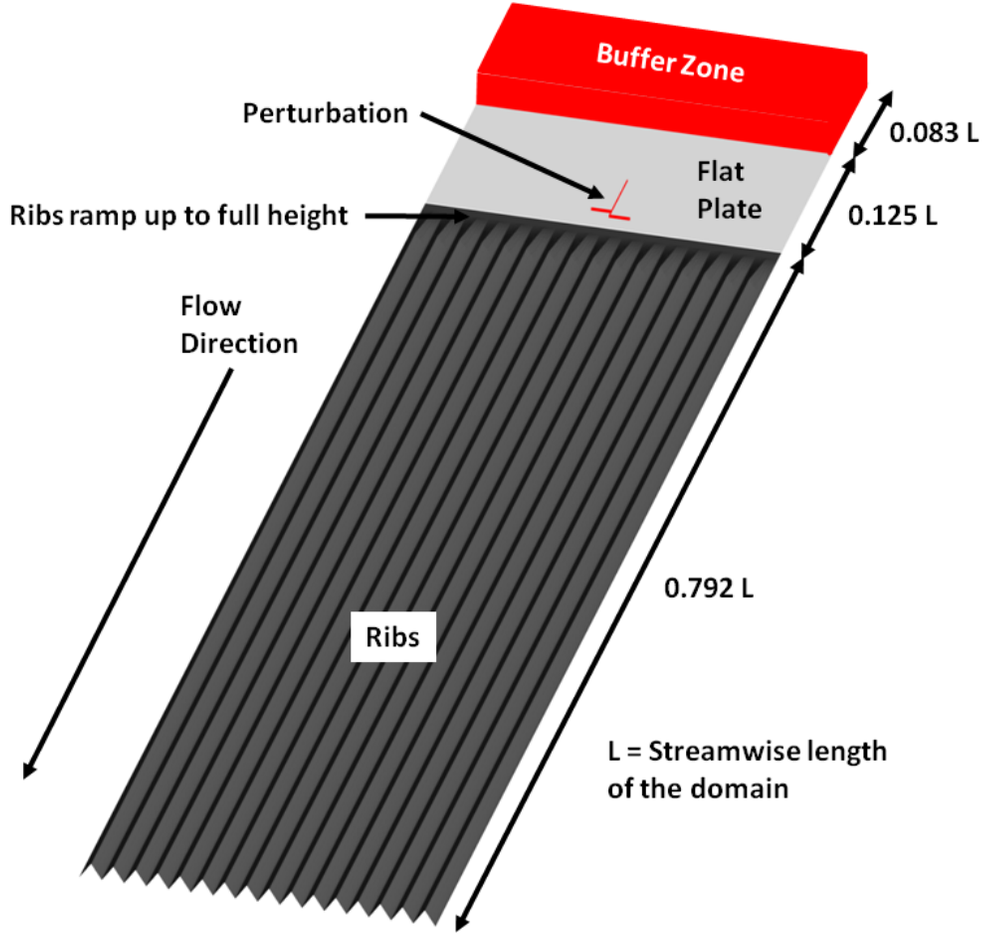


Figure 4: Schematic for riblet case showing 16 riblets, the perturbation, and the buffer zone.

### III. Results and Discussion

#### Spot Structure

Before the effects of surface textures on spots are investigated it is useful to examine spots over a flat plate. This provides a basis for comparison both with the surface texture runs presented later and with the experiments, simulations, and flow visualization found in the literature.

The domain used for these simulations had dimensions of  $796.1 \delta_0^*$ ,  $31.8 \delta_0^*$ , and  $159.2 \delta_0^*$  in the streamwise ( $x$ ), wall-normal ( $y$ ), and spanwise ( $z$ ) directions, respectively. For this domain,  $768 \times 192 \times 768$  spectral modes were used in the  $x$ ,  $y$ , and  $z$  directions, respectively. The perturbation was introduced at  $t = 0$  and remained in the flow until  $t = 4.8 \delta_0^*/U_\infty$ . The simulation continued until  $t = 859.8 \delta_0^*/U_\infty$ , by which time the front tip of the spot had reached the end of the streamwise domain. The Reynolds number based on displacement thickness,  $Re_{\delta_0^*}$ , was 376.8 at the perturbation location.  $Re_x$  at the end of the streamwise domain was 298,000 (for comparison, Wygnanski et al.<sup>1</sup> took some data at  $Re_x = 120,000$ , but most of their results were for  $Re_x = 600,000$ , as mentioned earlier).

A top-down view of the flat-wall spot at three different simulation times is shown in Fig. 5. The time interval between  $t_1$  and  $t_2$  is the same as that between  $t_2$  and  $t_3$ . As the spot matures, it takes on the expected arrowhead shape. It is asymmetric about the spanwise centerline since the perturbation itself is asymmetric. A quick glance at the figure indicates that the leading edge is moving at a fairly constant speed, since the leading edge moves about the same distance between  $t_1$  and  $t_2$  as it does between  $t_2$  and  $t_3$ .

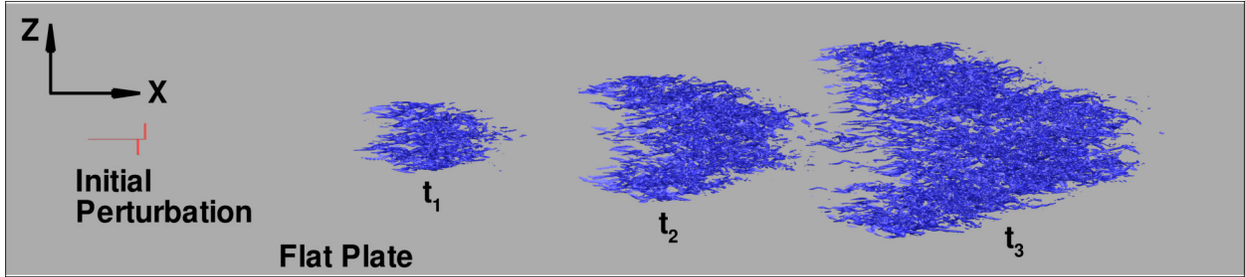


Figure 5: Top view of a turbulent spot over a flat wall, drawn with isosurfaces of  $|\omega_x|$  at the value of  $0.188 U_\infty/\delta_o^*$  and shown at  $t_1 = 286.6 \delta_o^*/U_\infty$ ,  $t_2 = 525.4 \delta_o^*/U_\infty$ , and  $t_3 = 764.2 \delta_o^*/U_\infty$ .

Figure 6 shows a close-up side view of the flat wall spot. The overhang found by prior experiments and DNS simulations is clearly visible near the leading edge of the spot.

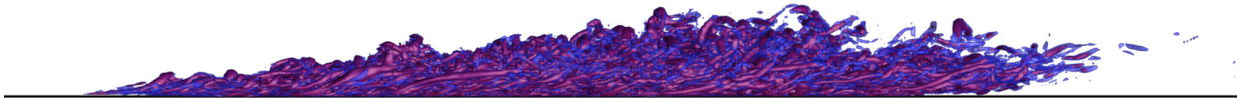


Figure 6: Side view of the flat wall spot at time  $t = 740.4 \delta_o^*/U_\infty$  shown with two isosurfaces of  $\lambda_2$ . Blue isosurfaces are at a value of  $-0.0044 (U_\infty/\delta_o^*)^2$  and are semi-transparent, red isosurfaces are at a value of  $-0.0089 (U_\infty/\delta_o^*)^2$ .

Figures 7-9 are oblique perspective views from the rear of the flat wall spot. Two isosurfaces of  $\lambda_2$ , are present in each figure, one at the value of  $-0.0089 (U_\infty/\delta_o^*)^2$  and the other at  $-0.0044 (U_\infty/\delta_o^*)^2$ , and translucency is used so that both isosurfaces can be seen. The usefulness of  $\lambda_2$  is apparent here; these isosurfaces clearly display the multiple overlapping and entwined hairpin and streamwise vortical structures that make up the growing spot. Hairpins are present throughout the spot. The structures are more complex and intertwined in the spot center, and the hairpin legs do not necessarily align fully with the streamwise direction. The hairpins present in the first image (Fig. 7) are almost all of roughly the same size. As the spot matures the range of hairpin sizes increases, and in the last image (Fig. 9) a wide variety of hairpin scales is apparent. In these figures the relaminarization of the flow after the passage of the spot is apparent, since there are no vortical structures present in the wake of the spot.

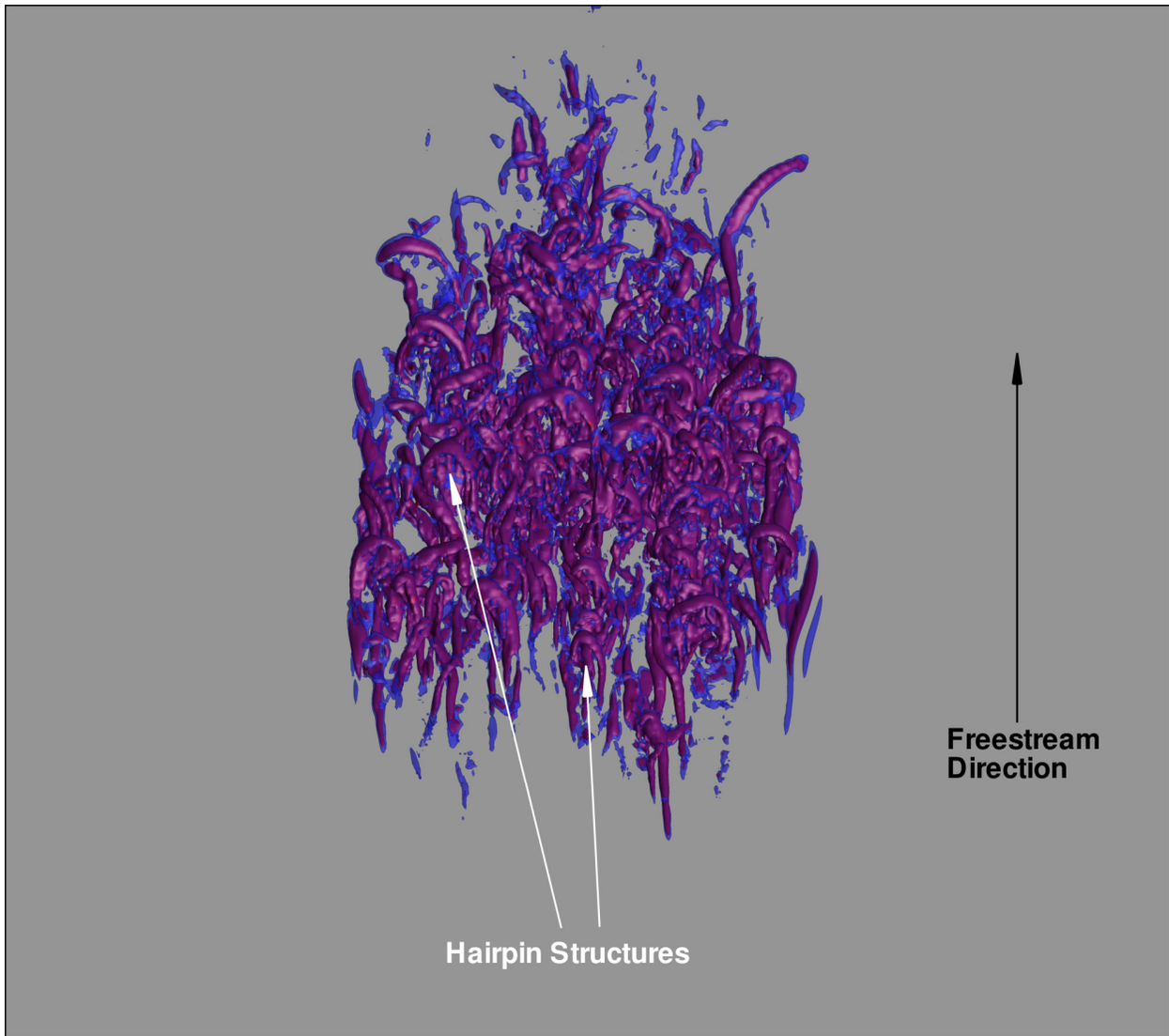


Figure 7: Perspective view from the top rear of the flat wall spot at time  $t_1 = 286.6 \delta_o^*/U_\infty$  from Fig. 5, shown with two isosurfaces of  $\lambda_2$ . Blue isosurfaces are at a value of  $-0.0044 (U_\infty/\delta_o^*)^2$  and are semi-transparent, red isosurfaces are at a value of  $-0.0089 (U_\infty/\delta_o^*)^2$ . Viewer is  $40^\circ$  above the horizontal looking down toward the spot and facing downstream. Hairpins all appear to be of roughly the same size.

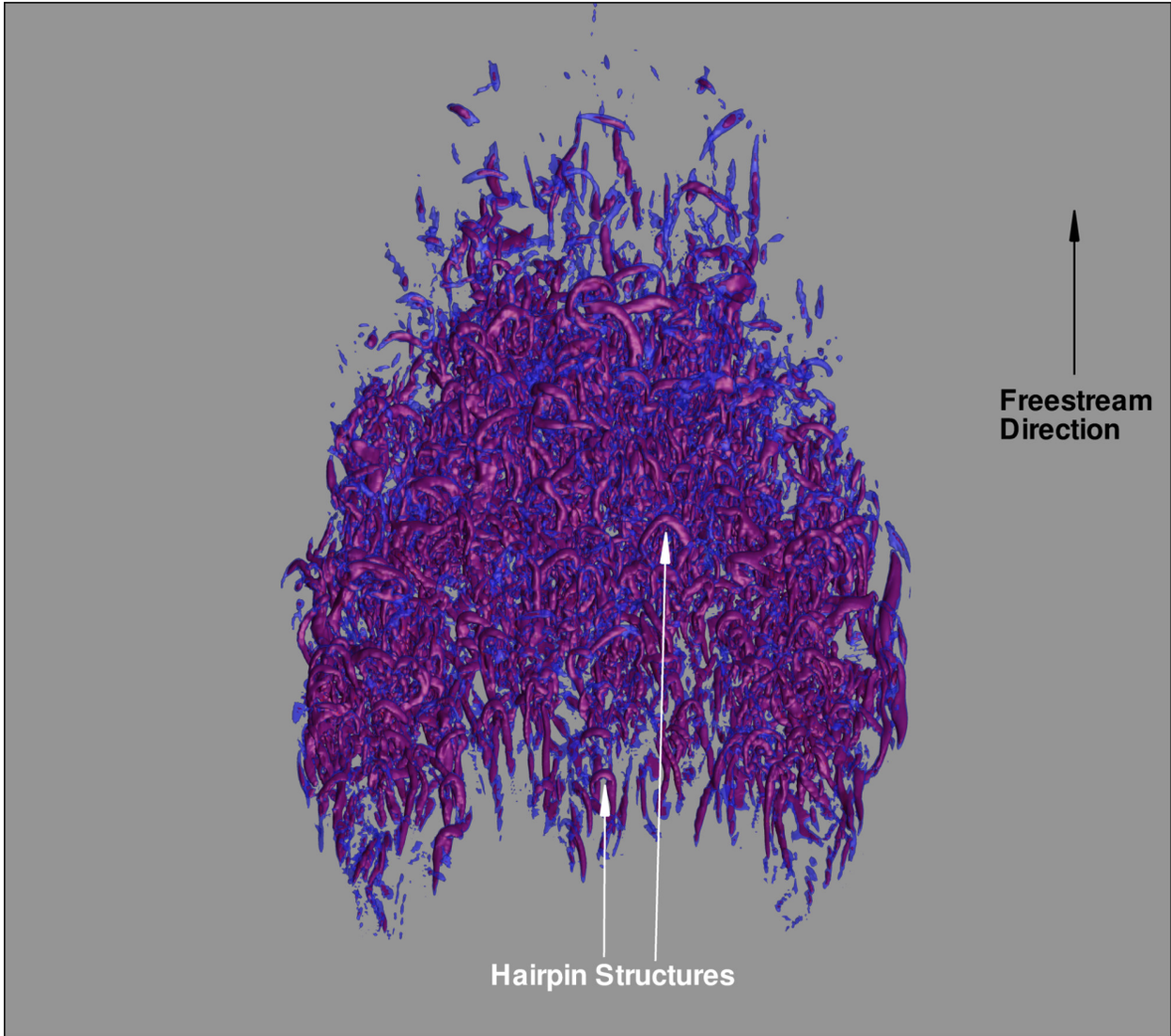


Figure 8: Perspective view from the top rear of the flat wall spot at time  $t_2 = 525.4 \delta_o^*/U_\infty$  from Fig. 5, shown in the same way as the spot in Fig. 7. The range of hairpin sizes appears to be increasing.

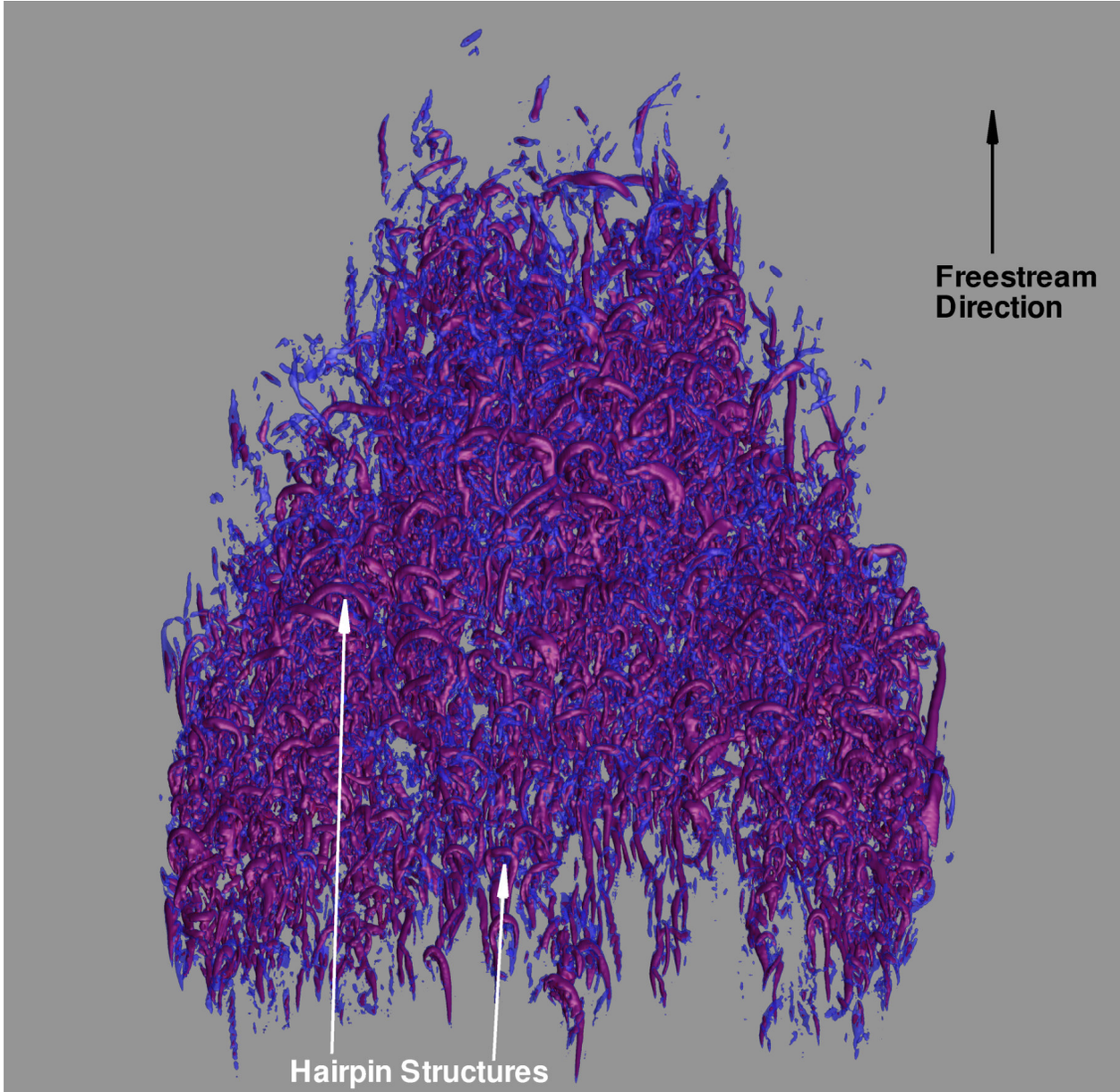


Figure 9: Perspective view from the top rear of the flat wall spot at time  $t = 740.4 \delta_o^*/U_\infty$ , shown in the same way as the spot in Fig. 7. A variety of hairpin scales are apparent.

The bulk of the work presented here concerns surface textures and their ability to constrain spot spreading. This will be discussed more in the next section, but some qualitative results are presented here for the surface texture cases. To this end, Figure 10 shows zoomed in views of the top of the spot for the flat wall, riblet, and fin cases. There is not a great deal of qualitative difference between the spots. All three have the same intertwined hairpin structures, and roughly the same density of vortical structures inside the spot (none of the cases has clearly weaker or stronger turbulence inside the spot compared to the others). The spots over the riblets and fins do appear to be somewhat elongated in the streamwise direction, and also appear to have grown slightly less in the spanwise direction.

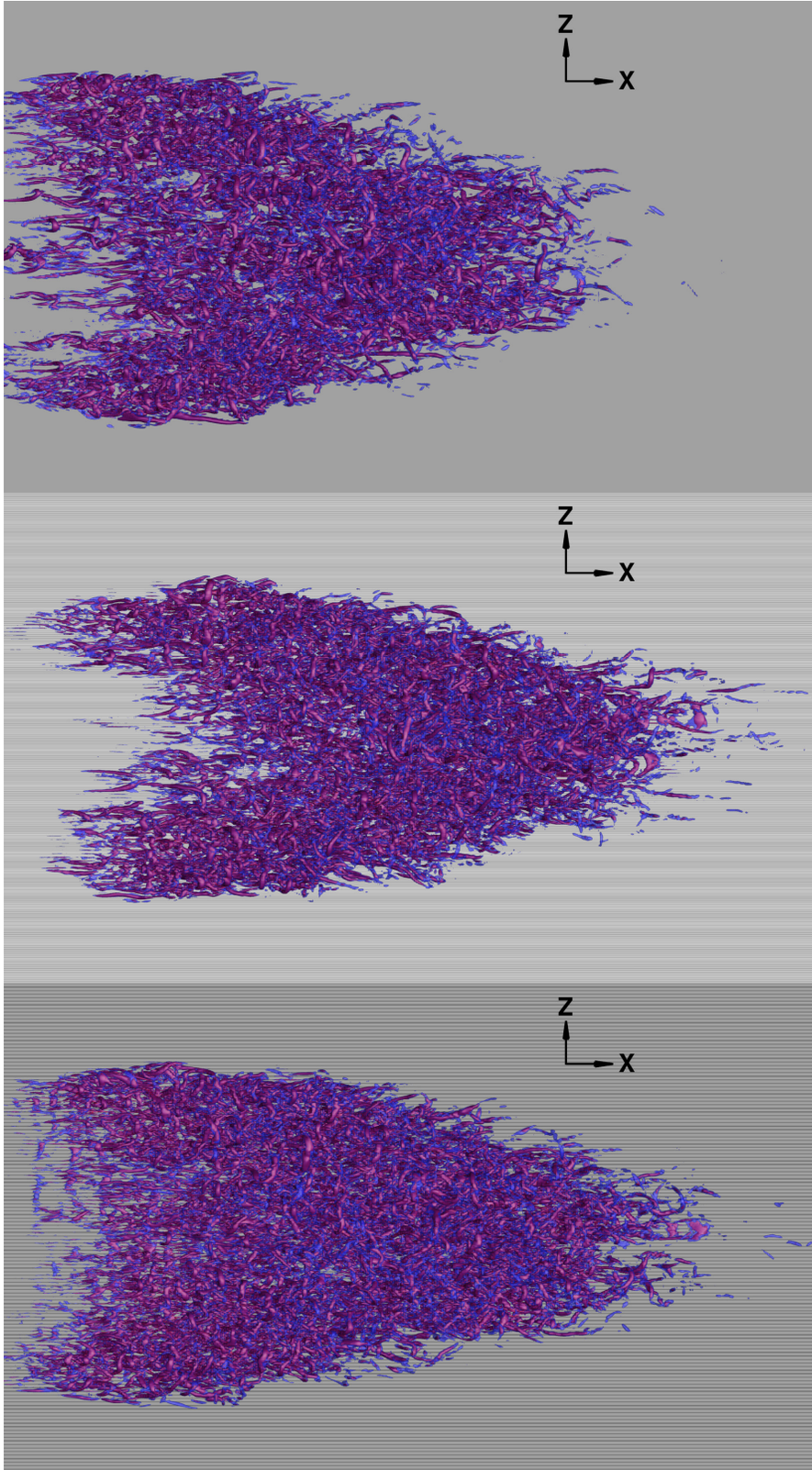


Figure 10: Close-up views of turbulent spots over a flat wall, riblets, and fins (from top to bottom). Spots are drawn with the same isosurfaces used in Fig. 7, and shown at  $t = 740.4 \delta_o^*/U_\infty$ .

## Average Spreading Rate

As discussed previously, there are several ways to define the boundaries of a turbulent spot. Most often, the spot boundaries are defined by a cutoff value for some specific flow quantity. If the quantity is greater than the cutoff value in a specific region, then that region is defined to be part of the spot, otherwise it is considered outside the spot. Since one of the primary goals of this work is to investigate how the spreading of a spot is affected by surface textures, a consistent and precise definition of the spot edge or boundary is important. Several factors influenced the decision on how to define the spot. First, the chosen quantity should be near zero in a laminar, flat plate boundary layer. Even when textures are introduced, in the laminar case the quantity should be small throughout the majority of the domain. At the same time, it should become quite large (relative to the laminar case) inside the spot, so that it is useful for picking out the spot from the background flow. This is especially important in the presence of surface textures, since many quantities that could normally be used to define the spot (such as enstrophy, vertical velocity magnitude, and the magnitude of the vertical component of vorticity) become large not only inside the spot, but also along the crests of the textures and in the region where the textures begin. When examining multiple spots, at multiple time steps, it is not feasible to accurately “eyeball” the output to determine the edge of the spot. It is necessary to determine spreading angle in an automated way. Thus, it is essential that the chosen quantity picks out the spot from the textures without the need for qualitative examination in every case. The above considerations resulted in the choice of the magnitude of the streamwise component of vorticity,  $|\omega_x|$ , as the quantity which will define the spot.

During each time step the location of the “right” and “left” lateral edges of the spot are determined. Right and left are from the perspective of an observer looking downstream. The spot edge (for either the right or left side) is defined as the point on the spot which is farthest from the spot centerline (a straight line which is drawn from the centroid of the perturbation, parallel to the freestream direction). The spot edge on each side is calculated with three different cutoff values of  $|\omega_x|$ . These three values are averaged to give one location for the spot edge on each side. The cutoff values for  $|\omega_x|$  are  $0.188 U_\infty/\delta_o^*$ ,  $0.236 U_\infty/\delta_o^*$ , and  $0.283 U_\infty/\delta_o^*$ .

At every time step, the final spot edge location is the average of 6 values (the right edge location defined with the three cutoff values of  $|\omega_x|$ , and the left edge defined with the same three cutoff values). Note that average values are computed for both the distance from the centerline to the spanwise edge of the spot (the spot half-width), and for the streamwise location of the spot edge. Once the spanwise edge location is averaged across the centerline, it is more accurate to refer to it as the spot half-width. Figure 11 shows a plot of the spot half-width vs. streamwise location of the spot edge for the flat wall, riblet, and fin cases.

In past work, we have focused on the spreading angle as the most useful measure of spot growth. However, due to the least squares regression used in the calculation (see Strand<sup>7</sup>), the spreading angle can be highly susceptible to discontinuous jumps in the streamwise location of the spot edge. These discontinuities occur frequently as new vortical structures first meet the cutoff value and are counted as part of the spot, and several of them can be seen in Fig. 11. This same problem was encountered by Singer<sup>5</sup>. Thus, we have decided to use the average spreading rate (the average time rate of change of the spanwise extent of the spot) as opposed to the spreading angle. These measures are closely linked, since it is well established in the literature that the spot moves downstream at a nearly constant speed. Our own work confirms this as well. Figure 12 is a plot of the streamwise location of the spot wingtip (relative to the initial perturbation) vs. time for the flat wall spot once it has reached a fully-developed state. The data are clearly well fit by a straight line, and this is confirmed by the high  $R^2$  value for a linear trendline which is least-squares fit to the data. Similar plots for the riblet and fin cases show the same linear relationship between wingtip location and time, thus indicating that in all three cases the wingtip is moving downstream at a nearly constant speed. With this in mind, we are confident in using the average spreading rate as a substitute for spreading angle.

Figure 13 shows a plot of the spot half-width vs. simulation time for the flat wall, riblet, and fin cases. We are interested in the average spreading rate of the fully-developed turbulent spot, so we are not concerned with the early growth of the vortical structures directly generated by the perturbation. Once this growth becomes self-similar, then the spot can be considered fully-developed. The spot can be considered fully-developed once the spot half-width becomes approximately linear as a function of time (with noise on top of the linear function, since spot growth is a chaotic process). Examining Fig. 13, this occurs around  $t = 300 \delta_o^*/U_\infty$ , varying somewhat between the three cases.

We can now calculate an average spreading rate for the fully-developed spot in each case. For this average spreading rate, we use  $t = 286.6 \delta_o^*/U_\infty$  as our initial time, and  $t = 859.8 \delta_o^*/U_\infty$  as our final time (this is the time at which the simulation ended, and by this point the front tip of the spot had reached the end of the streamwise domain).

These average spreading rates are listed in Table 1 for all three cases. The percent differences between the texture cases and the flat wall case are also listed. When examining the difference in average spreading rate for the

developed spot, the riblets and fins are very similar in effect. Both reduce the average spreading rate by 7-8%. This is roughly in line with our previous results for the riblet case, but the current fin case shows only about half the reduction of the equivalent fin case from Strand<sup>7</sup>. That work used the spreading angle rather than the average spreading rate, however. In order to confirm that the textures are also decreasing the spreading angle, we also calculated the spreading angle for these spots, using a least-squares trendline as in Strand<sup>7</sup>. These spreading angles are shown for each spot in Table 2.

From Tables 1 and 2, it is clear that regardless of whether we use the average spreading rate or the spreading angle as our measure, the spot is spreading slower over the textures than over the flat wall.

We can also compare the flat wall spreading angles calculated here with those found by in past work by others. Our calculated flat wall spreading angle of  $7.6^\circ$  compares reasonable well with the value of  $6.4^\circ$  reported by Singer<sup>5</sup>, as well as with the value of  $7^\circ$  reported by Henningson et al.<sup>3</sup>, considering that each of the three works uses a somewhat different method of defining the edges of the spot (as discussed previously). Our value differs from the commonly quoted experimental value of  $10^\circ$ . One reason may be that, although our spots are followed downstream for a significantly longer distance than in any previous simulation,  $Re_x$  at the end of the domain is still only  $\sim 300,000$ , as compared to 600,000 for the spots in Wagnarski et al.<sup>1</sup>. Furthermore, how past experimenters actually determined the spanwise spreading angle is often very different from how it is defined here, and often focused on the region where the velocity profile is disturbed. As seen by Henningson<sup>3</sup>, the spreading angle can vary dramatically depending on how the spot is defined (as mentioned earlier, he quotes a value of  $7^\circ$  for the “turbulent vortical region”, and  $10^\circ$  for the “region in which the velocity is disturbed”).

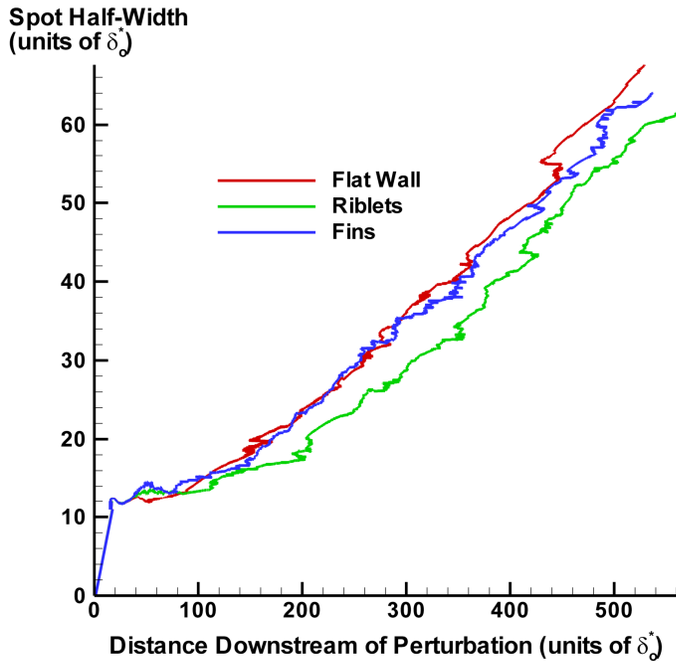


Figure 11: Spot half-width vs. streamwise location of the spot edge for the flat wall, riblet, and fin cases.

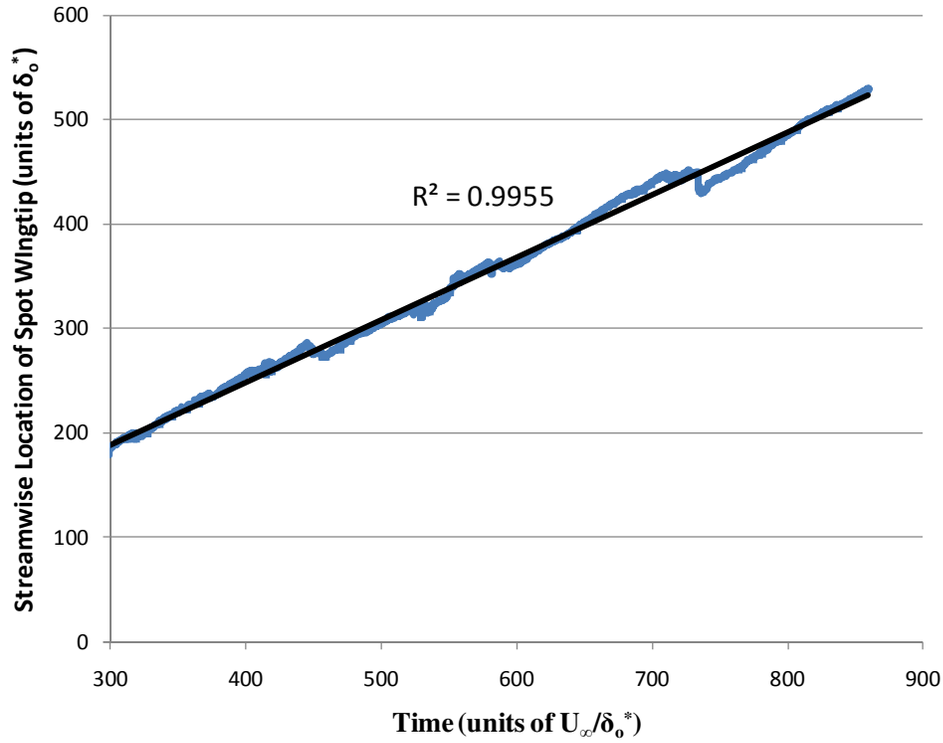


Figure 12: Streamwise location of the spot wingtip vs. time for the flat wall spot once it has reached a fully-developed state. Linear least-squares trendline is shown as well. Note the high  $R^2$  value, indicating that a straight line is a good fit to the data.

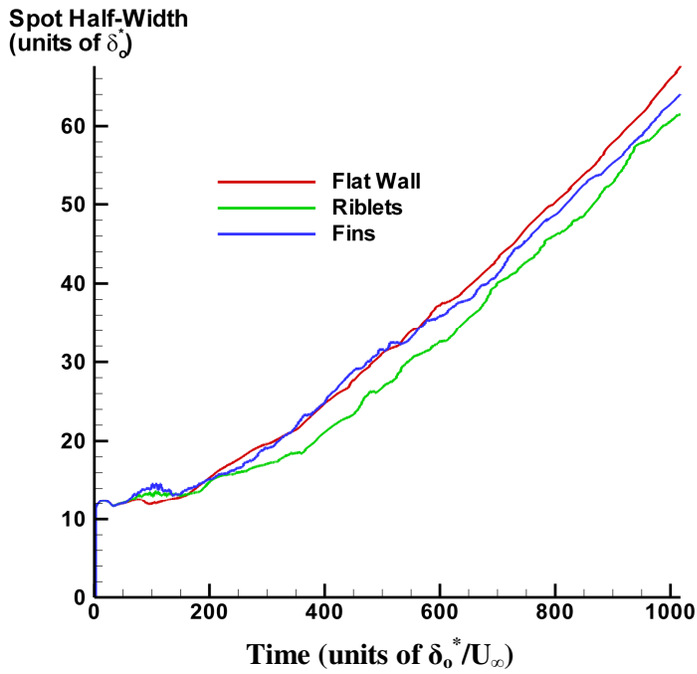


Figure 13: Spot half-width vs. time for the flat wall, riblet, and fin cases.

Table 1: Average spreading rates for spots over the flat wall, riblets, and fins.

Texture Type	Average Spreading Rate (units of $U_\infty$ )	% Change Compared to Flat Wall
Flat Wall	0.0812	-
Riblets	0.0753	-7.3
Fins	0.0750	-7.7

Table 2: Spreading angles (as defined in Strand<sup>7</sup>) for spots over the flat wall, riblets, and fins.

Texture Type	Spreading Angle ( $^\circ$ )	% Change Compared to Flat Wall
Flat Wall	7.6	-
Riblets	7.1	-6.0
Fins	6.9	-8.8

#### IV. Conclusions and Future Work

Several conclusions can be drawn from the work presented here. First, it appears that turbulent spots are composed primarily of a multitude of interwoven hairpin vortices. In young spots these hairpins are all of a roughly similar size, while in more mature spots the range of hairpin scales increases greatly.

In prior work, passive surface textures such as riblets and fins have shown some promise in constraining spot spreading. This work has shown that textures can continue to effect the growth of more mature spots, which are at higher values of  $Re_x$  and have been followed significantly further downstream from the perturbation. Both of the surface textures examined herein decreased the average spreading rate of the spot by 7-8% when compared to the flat wall value.

These results are encouraging, because these textures still have not been fully optimized. The dimensions used for the textures were those of the riblets and fins that were most effective at constraining spot growth in previous work, but it is likely that the height and/or spacing of optimum textures will be a function of streamwise location along the plate. Further study could be performed with textures whose dimensions vary with streamwise distance. Other shapes could also be tried, such as cusped or sawtooth riblets.

Finally, it is useful to examine *why* the textures are able to constrain spot spreading. Better understanding of how the textures interact with the spot could allow for improved textures shapes and dimensions that could better constrain spot growth. This is the subject of ongoing work, such as that of Chu et al.<sup>9</sup>

#### Appendix

##### Blasius Profile Verification

It was necessary to verify that the suction wall method permitted proper spatial development of the boundary layer, so profiles were examined for several downstream locations and compared to the Blasius solution. Figure 14 shows the boundary layer profile at the midpoint of the domain over a flat wall. The flow is completely uniform in the spanwise direction. Both the streamwise and wall-normal velocity components are shown in the figure, and both compare well with the Blasius solution.

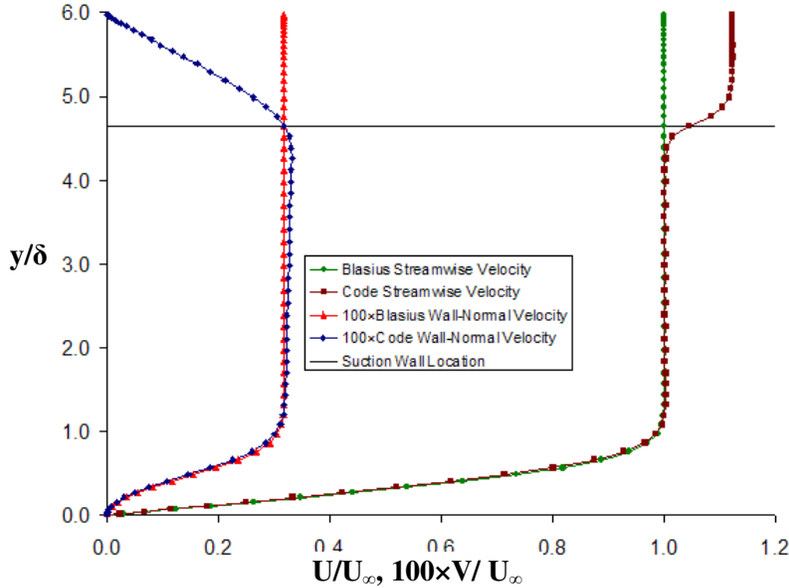


Figure 14: Comparison of the boundary layer profile developed with the suction wall method to that predicted by the Blasius solution at the halfway point of the domain in the streamwise direction. Note that the simulated vertical velocity agrees with the Blasius value at the suction wall location.

### Grid Convergence

Next, a word should be said about grid convergence. It is very difficult to establish grid convergence for these types of simulations. The growth of a turbulent spot is a chaotic process, and thus the final detailed structure of the spot is highly sensitive to the initial perturbation and to the exact texture shapes. Even in the case of spots over a flat wall, tiny differences in the eddy structure between two similar spots will grow chaotically over time, and after the spots have propagated a modest distance downstream they will appear completely different at the finest scales.

Even if the grid resolution is more than adequate to model the flowfield, simulations with different resolutions will still have differences in the body force field which is applied to generate the textures. Different resolution grids have slightly different body forces because the body forces are applied specifically at the grid nodes. Therefore, when the code represents a curved surface or a surface which is angled (such as the riblets), the surface generated is stairstepped rather than perfectly smooth. Even when a surface is fully aligned with the grid and thus is not stairstepped, the surface is still composed of more points when the resolution is higher, and therefore the force applied at any given point is different depending on the resolution. While the flow is brought to rest on the desired surface regardless of resolution, in a chaotic process such as spot growth, the very slight differences in the force field which is applied will lead to spots with different fine-scale structure downstream.

Thus, even with vast computational resources, it would be nearly impossible to demonstrate grid convergence by comparing the exact eddy structure within spots simulated with different grid resolutions. Instead, the demonstration of grid convergence would require ensemble averaging. If the grid is converged, the ensemble averaged spot flowfield should be nearly identical after the grid resolution is increased. Unfortunately, practical computational time limits have prevented the use of ensemble averaging for grid convergence testing; each spot simulated herein took 36 days to run on 16 processors.

In order to study grid convergence in a more quantitative way, it is necessary to define a quantity of interest (QoI) so that we may examine grid convergence with respect to this specific quantity, rather than in a general, qualitative sense. The quantity of interest which is relevant to this work is the average spreading rate of a turbulent spot. With this QoI in mind, a grid convergence study was undertaken.

Previous work (Strand<sup>7</sup>) has given us confidence that the grid is well resolved in the streamwise and spanwise directions, so the grid convergence study herein was limited to the wall-normal direction. Memory constraints prevented us from significantly increasing the grid in the wall-normal direction, so instead the grid resolution was cut in half and an additional flat wall case was run. The lower resolution is equivalent to that used in Strand<sup>7</sup>, and at that time it was believed to be sufficient. Figure 15 shows a plot of spot half-width vs. simulation time for the original flat wall case and the lower wall-normal resolution flat wall case.

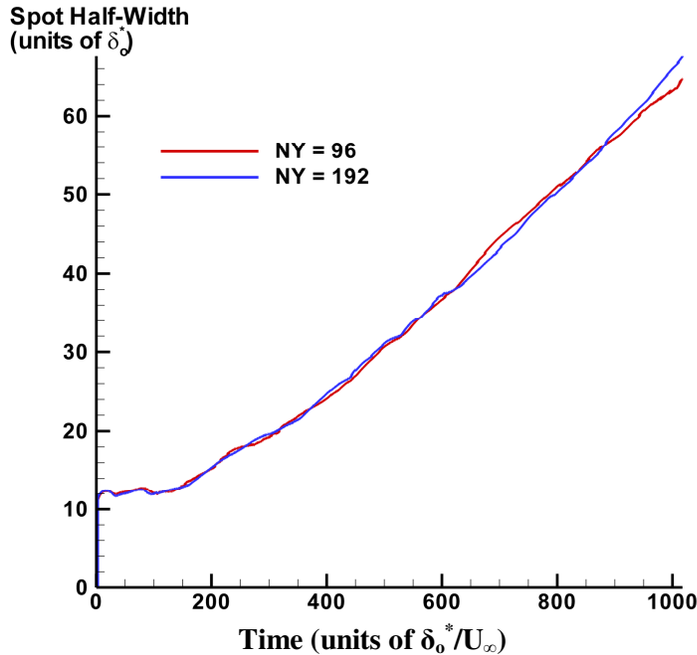


Figure 15: Spot half-width vs. simulation time for the original and lower wall-normal resolution flat wall cases.

It is apparent from Fig. 15 that the spot half-width is very similar in both cases for the majority of the simulation. This level of agreement is impressive considering the chaotic nature of the spot growth process. Based on the agreement seen in Fig. 15, we consider the full-resolution ( $NY = 192$ ) case to be grid converged for our purposes.

### Channel Height Independence

Finally, we needed to determine whether or not the channel height has a significant effect on spot growth. This would be unacceptable, since the channel height has no physical meaning for a boundary layer simulation, it is purely a computational parameter.

To this end, two flat wall spots were simulated, one with the normal channel height used in all the other runs in this work, and another with a 33% larger channel height. Plots of spot half-width vs. time are shown in Figure 16 for the two channel heights. The results are very similar in both cases, and the differences appear to be well within the noise expected from a chaotic process of this nature. There is nothing in the figure which indicates that channel height has any significant effect on spot growth (as long as the channel is large enough so that the top of the spot remains well below the suction wall at all times, which is the case in all of the simulations presented in this work).

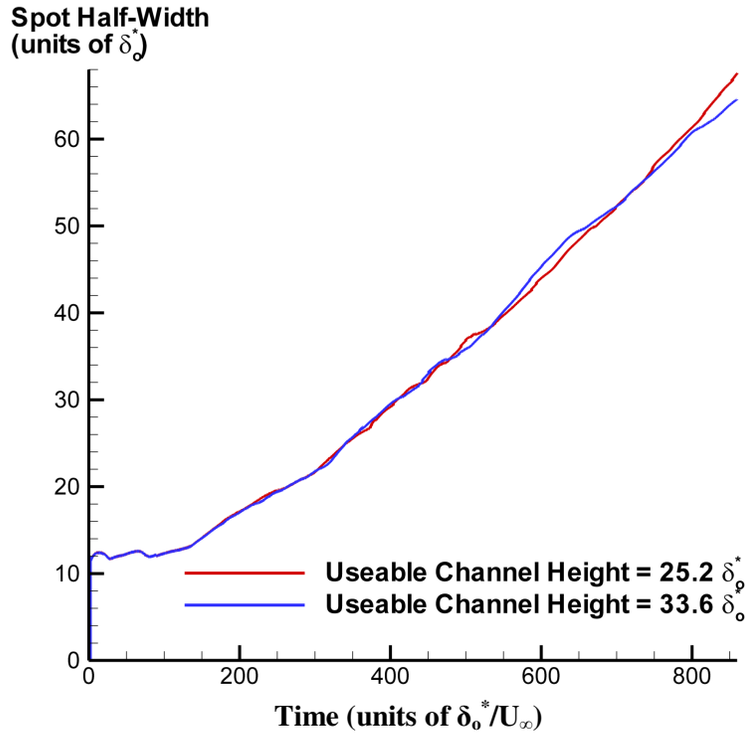


Figure 16: Growth of spots over a flat plate for computational domains with two different channel heights. The useable channel height is the distance from the flat plate to the suction wall.

### Acknowledgments

We would like to thank AFOSR for support through grant FA 9550-08-1-0453. We would also like to thank the Texas Advanced Computing Center (TACC) for the use of their computer resources.

### References

- <sup>1</sup>J. Wynanski, M. Sokolov and D. Friedman, "On a Turbulent 'Spot' in a Laminar Boundary Layer," *J. Fluid Mechanics*, Vol. 78, 1976, pp. 785-819.
- <sup>2</sup>J. Amini and G. Lespinard, "Experimental Study of an 'Insipient Spot' in a Transitional Boundary Layer," *Physics of Fluids*, Vol. 25, No. 10, Oct. 1982, pp. 1743-1750.
- <sup>3</sup>D. Henningson, P. Spalart, and J. Kim, "Numerical Simulations of Turbulent Spots in Plane Poiseuille and Boundary Layer Flow," *Physics of Fluids*, Vol. 30, No. 10, Oct. 1987, pp. 2914-2917.
- <sup>4</sup>B. Singer and R. Joslin, "Metamorphosis of a Hairpin Vortex into a Young Turbulent Spot," *Physics of Fluids*, Vol. 6, No. 11, Nov. 1994, pp. 3724-3736.
- <sup>5</sup>B. Singer, "Characteristics of a Young Turbulent Spot," *Physics of Fluids*, Vol. 8, No. 2, Feb. 1996, pp. 509-521.
- <sup>6</sup>A. Jocksch and L. Kleiser, "Growth of Turbulent Spots in High-Speed Boundary Layers on a Flat Plate," *International Journal of Heat and Fluid Flow*, Vol. 29, 2008, pp. 1543-1557.
- <sup>7</sup>J. S. Strand, "DNS of Surface Textures to Control the Growth of Turbulent Spots", Master's Thesis, The University of Texas at Austin, December 2007.
- <sup>8</sup>J. S. Strand and D. Goldstein, "DNS of Surface Textures to Control the Growth of Turbulent Spots", AIAA 2007-1312, 45th AIAA Aerospace Sciences Meeting and Exhibit, 8 - 11 January 2007, Reno, Nevada.

<sup>9</sup>J. Chu, J. Strand, and D. Goldstein, "Investigation of Turbulent Spot Spreading Mechanism," AIAA-2010-0716, 48th AIAA Aerospace Sciences Meeting, 4-7 January 2010, Orlando, Florida.

<sup>10</sup>Narasimha, R., "The Laminar-turbulent Transition Zone in the Boundary Layer", *Progress in Aerospace Sciences*, Vol. 22, No.1, 1985.

<sup>11</sup>D. B. Goldstein, R. Handler, and L. Sirovich, "Modeling a No-Slip Flow Boundary with an External Force Field," *J. Comp. Phys.*, Vol. 105, 1993, pp. 354-366.

<sup>12</sup>R. A. Handler, E. W. Hendricks, and R. I. Leighton, "Low Reynolds Number Calculation of Turbulent Channel Flow: A General Discussion," NRL Memorandum Report 6410, 1989, pp. 1-103.

<sup>13</sup>J. Kim, P. Moin, and R. Moser, "Turbulence Statistics in Fully Developed Channel Flow at Low Reynolds Number," *J. Fluid Mechanics*, Vol. 177, 1987, pp. 133-166.

<sup>14</sup>D. B. Goldstein, R. Handler, and L. Sirovich, "Direct Numerical Simulation of Turbulent Flow Over a Modeled Riblet Covered Surface," *J. Fluid Mechanics*, Vol. 302, No. 10, 1995, pp. 333-376.

<sup>15</sup>D. B. Goldstein and T.-C. Tuan, "Secondary Flow Induced by Riblets," *J. Fluid Mechanics*, Vol. 363, 1998, pp. 115-151.

<sup>16</sup>D. Goldstein, J. Cohen and V. Levinski, "DNS of Hairpin Vortex Formation in Poiseuille Flow Due to Two-hole Suction," Presented at 3rd AFOSR Int. Conf. on DNS and LES, Arlington, TX, Aug. 2001.

<sup>17</sup>F. M. White, *Viscous Fluid Flow*, 2<sup>nd</sup> ed., McGraw Hill, 1991, Chap. 4.