X Based Interactive Computer Graphics Applications for Aerodynamic Design and Education

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X Based Interactive Computer Graphics Applications for Aerodynamic Design and Education

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ABSTRACT

Six computer applications packages have been developed to solve a variety of aerodynamic problems in an interactive environment on a single workstation. The packages perform classical one dimensional analyses under the control of a graphical user interface and can be used for preliminary design or educational purposes. The programs were originally developed on a Silicon Graphics workstation and used the GL version of the FORMS library as the graphical user interface. These programs have recently been converted to the XFORMS library of X based graphics widgets and have been tested on SGI, IBM, Sun, HP, and PC-Linux computers. The paper will show results from the new packages, detailing the change in design and philosophy brought about by the move to X based graphics using the new VU-DUCT program as a prime example. VU-DUCT has been developed as an educational package for the study of subsonic open and closed loop wind tunnels.

INTRODUCTION

Recent advances in computer related technologies are changing the ways that engineers solve aerodynamic problems. In the past, preliminary design was conducted using charts, tables and graphs of the performance of earlier similar configurations and final design was tested and verified using wind tunnel results. With the advent of large, powerful mainframe computers, some of the preliminary design tables and graphs could be numerically generated by solving the equations of motion and some of the final design results could be verified and studied using computational fluid dynamics (CFD). Today’s workstations and personal computers have computing power equal to that of the older mainframes and when coupled with a window operating system and a graphical user interface, (GUI), can now be used to develop preliminary designs interactively. The software developed for preliminary aerodynamic design can also be used for educational purposes to study the performance of various aircraft components. In the propulsion area, several computer applications have recently been developed for education and preliminary design, Refs. 1 through 4.

This paper will present extensions of work begun by the author in 1994, Refs. 5 through 8, concerning the development of a family of computer applications to perform preliminary design and educational analysis using interactive computer graphics on a single workstation. In Ref. 5 an interactive inlet design tool was developed to solve for the flow through external compression inlets. Through the use of a GUI, the designer can change the geometry, and the upstream and downstream flow conditions and immediately see the effects on inlet performance and drag. As the geometry and flow conditions are altered, the application recomputes the
important flow variables and redisplays the geometry, shock wave locations, and output flow parameters. In Ref. 6 some of the coding from the inlet design program was used to produce a compressible flow simulator for undergraduate study. This simulator computes and displays the inviscid flow field created by supersonic flow past a single wedge, two opposing wedges, or two wedges in succession. Interactive features were added to this package to allow the student to record and plot data produced by the simulator. To verify the results from the first two simulators, a series of compressible flow calculators were produced and reported in Ref. 6. While in Ref. 8, some of the ideas developed in the educational simulator were used to develop an educational package to study simple turbojet engines. All of these packages were developed on a Silicon Graphics workstation using GL graphics libraries and the FORMS library of widgets. As such, the applications could only be run on SGI workstations.

All of the applications packages have been expanded to solve additional flow problems during the last year and two new packages have been developed. The inlet design tool can now calculate mixed compression inlets, while the turbojet package can now analyze turbojets with afterburners and two spool turbofan engines. One of the new packages, called VU-DUCT, can be used to design or study the flow in subsonic open or closed loop wind tunnels. The other, called DUCTSIZER, is used to design or study the flow through multiply connected air conditioning ducts. There are plans to improve, upgrade, and implement additional features in all the packages.

The most significant change in the past year has involved the conversion of all the packages from GL based graphics to X based graphics. The original intent was to make the packages available to more users since X graphics has become a standard on Unix workstations and some PC's. The X based widget set XFORMS which is used in the simulators has been made available for IBM, SGI, HP, Sun, DEC, Cray and PC-Linux machines. Therefore, any user having access to one of these types of machines can now operate the applications in a stand-alone mode. However, in distributing early versions of the converted software to universities, it became apparent that these users were more interested in exercising the full capabilities of the X software to operate in the client/server mode. The software would be executing on a workstation but be controlled and viewed from a less expensive PC running an X windows emulator. This created some problems in the software which were not encountered in the GL based version running on a single machine. The solution of these problems has led to a major redesign of the software.

DESCRIPTIO OF APPLICATIONS

A brief description of the development of these applications can aid future users or modifiers of the packages. Work began on the first of the applications in May of 1993. Because the author has access to a Silicon Graphics 4D25TG Personal Iris, the applications were originally developed on this platform and written in the C programming language to be fully compatible with the graphics. Using the new VU-DUCT simulator as an example for all six simulators, Fig. 1 shows the basic layout of the graphics display for the GL version. This

![Figure 1: GL version of VU-DUCT simulator](image-url)
viewing area in which a schematic drawing appears. There are sliders located around the view window to size and locate the image within the window, and there are several buttons below the window which control the appearance of the image; line drawing or filled, black and white or colored. Below the main view window are two boxes; the one on the left controls input to the simulator while the one on the right displays the output from the simulator. There are two possible input panels on the left and the user chooses which panel to display by the lighted radio buttons at the top of the box. Each panel is itself a form containing buttons, sliders, input boxes and labels. The forms are placed by the software at a specific location on the background form and cannot be resized or relocated. The output box at the right contains two panels. The top output panel displays selected variables both numerically and as moving bar graphs. The lower output panel gives numerical values of flow variables in the test section.

It was recognized early in the development of the codes that they would be modified to use alternate graphics systems. To facilitate the transition from GL graphics, a design philosophy was adopted as shown in Fig. 2. Each of the codes are cleanly divided into three sections. The first section deals only with the layout and drawing of the GUI. The second section performs the interactions between the GUI and the analysis portion of the code. The third section contains only the analysis routines for each application and is totally independent of the graphics system used on a particular platform. The graphics routines and interface routines are necessarily written in C; the analysis routines can be written in either FORTRAN or C. This program configuration leads to some inefficiencies, such as flags being set to pass information, but a large portion of the code remains unchanged when moving from one graphics system to another.

The graphics routines consists of two parts, one to produce the schematic drawing and the other to produce the input and output widgets. The author wrote the schematic drawing portion of the codes using the shared GL library of graphics primitives. The widget set used in the original applications was the FORMS library developed by Mark Overmars of the Netherlands for SGI machines using GL graphics. It was anticipated that these widgets would be replaced in the X based Open-GL or Motif versions of the code. However, in February, 1995, T.C. Zhao of University of Wisconsin at Milwaukee announced the release of an X version of the FORMS library which is designated here as XFORMS. It appeared that the conversion of the applications packages from GL to X graphics would be greatly simplified; the definitions of the widgets would remain essentially the same, some additional coding would be required to account for differences between the two libraries, the analysis routines would remain the same, and only the schematic graphics routines would need to be converted from GL to X. However, even this last modification was easier than expected when it was discovered that the XFORMS library contained many basic graphics functions, like drawing a circle, line or rectangle in X, in an almost identical command format as found in the shared

Figure 2: Philosophy of code development

Figure 3: X version of VU-DUCT simulator
GL Library, respectively. This version was successfully compiled and executed on an SGI, IBM, and Sun workstation in stand-alone mode. However, when the package was executed in a client/server mode between an IBM and SGI workstation a major problem was encountered. The background screen would jump to the foreground whenever the schematic was redrawn. The input and output panels would then be covered by the background panel and could not be accessed.

To solve this problem a major redesign of the graphics portion was required. The background panel was eliminated and replaced by a main control panel as shown in Fig. 5. The schematic view

![Figure 4: Geometry input panel](image)

![Figure 5: Main control panel](image)

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To solve this problem a major redesign of the graphics portion was required. The background panel was eliminated and replaced by a main control panel as shown in Fig. 5. The schematic view
previously were displayed on the test section panel are also now displayed on the main control panel. Since the background form is no longer used to contain, size and place the other forms, all forms are treated as X windows which can be independently sized, located, displayed, iconified, opened or closed. In some of the applications this presented a problem because the application had originally been developed assuming that only one input panel would be available to the user at a time. Some different logic and re-coding has overcome these problems and allows the user to now freely switch between multiple input panels. In all of the applications the relaxed size constraint permitted more input variables to be added and greatly simplified the layout of the input widgets. Because the display and use of all the panels are now in the control of the user and not the programmer, it is more important to group widgets onto panels according to the function they perform. This move in the direction of more object-oriented programming caused a reorganization of some of the original panels.

The schematic view screen shown at the top of Fig 1. has now became a separate panel with the control sliders attached as shown in Fig. 6. This window is invoked by pushing the “Graphics” button on the main control panel. All of the simulators use this same basic display window, with the graphics picture being different for each problem. For the supersonic simulators, for example, the view window shows shock locations and orientations relative to component surfaces. As the user changes flow conditions the shock angles and intersection locations will change. For the VU-DUCT simulator shown in Fig. 6, the view window principally shows the shape of the tunnel, the location of the output stations, and the location of the data probe. As the user changes the design of the wind tunnel using the input panel a new geometry is computed and the schematic in the view window is redrawn. The walls of the tunnel appear to move and stretch as the user changes the geometry.

In the original GL version of the code, Fig. 1, the control for the probe location was located on the input panel at the lower left and the flow value at this location was displayed on the output panel at the lower right. In the X version a separate probe panel has been created, as shown in Fig. 7, and all information associated with the probe is controlled and displayed on this panel. Because the position-
move at the speed of the local flow. As the probe is moved, the simulator calculates the value of the output flow variable, displays the value on the thermometer gauge to the right, and displays the numerical value above the slider. The user indicates the flow variable choice by the buttons below the output gauge. In the X version, the user may choose to display a different flow variable in the probe panel than that appearing in the output panel; in the GL version the variables must be the same.

The input panel of VU-DUCT shown in Figs. 3 and 4 have been further reorganized in the X version as shown in Figs. 8, 9 and 10. VU-DUCT was originally intended for college undergraduates or high school students. Although the analysis is performed non-dimensionally, the results of the analysis are presented to the student dimensionally. The student can pick the dimensions using the units panel shown in Fig. 8. The lighted buttons indicate the chosen combination of dimensions. This button box was originally part of the input panel shown in Fig. 1 and will eventually be copied from the wind tunnel simulator to the basic flow calculators and become a stand-alone program to convert units. The creation of the stand-alone program has been greatly simplified in the X version because of the isolation of the units specification from other input. The latest version of the code contains an alternate version of the units panel, as shown in Fig. 9. On this panel, choice buttons are used to select the dimensions and the rows of radio buttons have been eliminated. Clicking the right mouse over the oval choice buttons cause a change in the label and a new selection to be made, clicking the left mouse will produce a menu list of the possible choices. This version of the panel saves space, is easier to modify, and is easier to read and interpret than the previous button box. The only advantage of the button box is that all possible choices remain visible at all times.

Figure 8: Units panel, Version 1

Figure 9: Units panel, Version 2

Figure 10: Input panel

The new VU-DUCT input panel, Fig. 10, combines the initial condition specification from Fig. 3 with the geometry specification shown in Fig. 4. In the GL version, input was grouped by flow inputs and geometry with separate panels for each set of input. In the X version, input is grouped by location in the tunnel and only one panel must be displayed. This grouping of information has required some re-coding of the analysis section of the program because more options are now available to the user. The user can now pick any cross section or wall shape and specify any flow value at any location. In the GL version, the user was limited to a single cross section throughout the tunnel. The user now chooses a particular part of the wind tunnel to modify using the buttons in the schematic drawing at the top of the panel, Fig. 10. This schematic does not change with change in geometry, it only serves to indicate which portion of the tunnel is be-
ing modified. Having selected either the bellmouth, test section, or diffuser, the user can change any parameter of the geometry using the sliders, input boxes and buttons in the middle of the panel. The user can also set the value of a flow variable in that section using the sliders or input boxes near the bottom of the panel. The new package can solve for

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![Figure 11: Closed circuit tunnel](image)

flow in an open or closed circuit tunnel with the choice selected by lighted buttons at the bottom of the input form. For the closed circuit tunnel the input schematic changes to show the full circuit as shown in Fig. 11. There are now eight possible sections of the tunnel which can be modified. Within each section, however, the user still has the same choices of geometric and flow variable specification. The grouping by function has greatly simplified the extension of the original package to include closed loop tunnels.

The output panel of Fig. 1 has been split into two panels as shown in Fig. 12. The bar graphs shown in the top of Fig. 12 move as the calculated conditions in the tunnel change with either change in geometry or input flow conditions. The panel at the bottom of Fig. 12 gives numerical conditions in the test section. Variations of the output panel are used in all the simulators since the moving bar graphs show the designer both the amount of change (large or small) of a variable and the direction in which that change occurs (increase or decrease). The numerical values are also available on the form above the bar graphs. In the panel shown in Fig. 12, the value of a single variable at multiple locations is displayed. The user chooses the variable to display by the buttons at the top of the form and the location is noted on the schematic drawing of the view window, Fig. 6. In the inlet simulator the output of many flow variables at a single location are also displayed on a separate panel. With the X version of the simulator, the designer can invoke both types of output and place them on the workstation screen simultaneously which was not available with the GL version.

Having considered several of the panels individually, Fig. 13 shows how these types of panels might appear together on the computer screen. This figure is a screen dump from a session with the new DUCTSIZER simulator. DUCTSIZER determines the size and pressure losses through a series of connected ducts given the flowrate and the length of the various sections. DUCTSIZER uses the equal friction method to perform the analysis. The upper portion of Fig. 13 shows the layout of nine duct sections from a plenum at the left. The user can specify the equivalent length and flow rate through each section using the two input panels at the lower left. The code will then determine the pressure loss through the system, the velocity in each section and
the size of each duct and display this information in the two output panels at the lower right and in the schematic drawing at the top. In the actual display, the duct section in the schematic drawing and the appropriate input and output sliders are color coded for quick identification. In this figure they are only shown in black and white. The user can invoke additional output panels, diagnostic and help screens by using the buttons on the control panel at the right. The arrangement of the various windows on the screen is at the user's discretion.

**SUMMARY**

Six computer applications have been developed to solve various aerodynamic problems using interactive computer graphics. All six applications have recently been converted from a GL based graphical interface on an SGI machine to an X based graphical interface that runs on a variety of workstations. The X based programs can also be implemented in the client/server mode across multiple platforms. The change in graphics mode has brought with it a change in the layout, logic, and options available in all the applications. This paper has concentrated on the evolution of one of the applications, VU-DUCT, and has shown a more logical grouping of information based on function. The resulting package has been easier to modify and extend to include additional problems than the previous GL version.

**ACKNOWLEDGEMENTS**

The current simulator uses the XFORMS library of GUI developed by Mark H. Overmars, Department of Computer Science, Utrecht University, The Netherlands and T.C. Zhao of the University of Wisconsin at Milwaukee. The XFORMS library is copyrighted by T.C. Zhao and Mark Overmars but can be used for non-commercial and non-profit purposes.
The software developed by the author is in the public domain and may be copied and also used for non-commercial products, but not resold. Copies of the source are available from the author at the NASA Lewis Research Center.

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