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The primary objective of this work was to produce a simulated 4D drive-through of a portion of highway (I-280 through Newark, NJ) for which proposed traffic-generator signing had to be reviewed. A 4D visualization was produced that combined 3D geometry rendering with the time element. Using the simulated drive-through, reviewers (from NJDOT traffic-engineering) were able to see the signing from the point of view of a driver travelling along the roadway at normal traffic speeds. Potential problems regarding excessive density of signing, inadequate sight distances for signing, etc. could then be identified prior to installation of the signs. The 3D geometrical model of the roadway, shoulders, signs, intersecting bridge structures, and other objects of significance was constructed based on available data such as GPS and video log information.

In addition to the I-280 visualization, a second visualization of the exit ramp connecting I-280 to Route 21 in Newark, NJ was also constructed. However, whereas GPS data was used heavily in the modeling of I-280, no such data was available for the exit ramp because it was in the early stages of construction at that time that the visualization was being prepared. Therefore the 3D model of the Rt. 21 ramp had to be built using only construction plans. The goal of the Rt. 21 ramp visualization was to visualize what the project might look like once construction was completed. In general, this type of visualization can be used during public hearings to more clearly educate and inform the public regarding the impact of proposed construction projects.

Once the 3D geometrical models for this project were created, simulated 4D (3D space + time) drive-throughs of the scenes, including proposed signing, ramps, etc., were constructed. The drive-throughs simulated the point of view of a driver moving along the roadway at a typical traffic speed. The time element of the simulation, i.e. the speed at which the driver moves through the scene, was an important factor in reviewing the proposed signing for I-280. To ensure that the time element was properly represented, each simulation was generated as a series of movie “frames” which were then combined to form a complete movie. Each frame in the movie was constructed by moving the driver’s point of view to a new position in the 3D model and then rendering the entire scene including perspective projections, hidden surface removal (necessary to evaluate sight-distance checks), color, lighting, shading, and texture mapping. Texture mapping was used to render signs and to add realism to the simulation.

Once all of the frames were generated, they were compressed into digital “software” movies that could be easily played back at the correct speed, or which could be used to produce videotapes of the simulation. The modeling and visualization processes developed during this project demonstrated that 3D modeling and 4D visualization can be very effectively used for design purposes (e.g. traffic engineering design evaluation of proposed signing) and for public presentation purposes. The project also demonstrated that 3D models and 4D visualizations can be created in relatively short time frames.

### Key Words

3D, 4D, modeling, signing, visualization, sight distance, I-280
PROJECT SUMMARY

The primary objective of this work was to produce a simulated 4D drive-through of a portion of highway (I-280 through Newark, NJ) for which proposed traffic-generator signing had to be reviewed. A 4D visualization was produced that combined 3D geometry rendering with the time element. Using the simulated drive-through, reviewers (from NJDOT traffic-engineering) were able to see the signing from the point of view of a driver traveling along the roadway at normal traffic speeds. Potential problems regarding excessive density of signing, inadequate sight distances for signing, etc. could then be identified prior to installation of the signs. The 3D geometrical model of the roadway, shoulders, signs, intersecting bridge structures, and other objects of significance was constructed based on available data such as GPS and video log information.

In addition to the I-280 visualization, a second visualization of the exit ramp connecting I-280 to Route 21 in Newark, NJ was also constructed. However, whereas GPS data was used heavily in the modeling of I-280, no such data was available for the exit ramp because it was in the early stages of construction at that time that the visualization was being prepared. Therefore, the 3D model of the Rt. 21 ramp had to be built using only construction plans. The goal of the Rt. 21 ramp visualization was to visualize what the project might look like once construction was completed. In general, this type of visualization can be used during public hearings to more clearly educate and inform the public regarding the impact of proposed construction projects.

Once the 3D geometrical models for this project were created, simulated 4D (3D space + time) drive-throughs of the scenes, including proposed signing, ramps, etc. were constructed. The drive-throughs simulated the point of view of a driver moving along the roadway at a typical traffic speed. The time element of the simulation, i.e. the speed at which the driver moves through the scene, was an important factor in reviewing the proposed signing for I-280. To ensure that the time element was properly represented, each simulation was generated as a series of movie “frames” which were then combined to form a complete movie. Each frame in the movie was constructed by moving the driver’s point of view to a new position in the 3D model and then rendering the entire scene including perspective projections, hidden surface removal (necessary to evaluate sight-distance checks), color, lighting, shading, and texture mapping. Texture mapping was used to render the signs and to add realism to the simulation.

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ACKNOWLEDGEMENTS

The author wishes to thank the New Jersey Department of Transportation (NJDOT) for funding the research described herein.
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1. OBJECTIVES

The objective of this project was to produce a simulated 4D drive-through of a portion of highway (interstate I-280 eastbound through Newark, NJ) for which proposed traffic-generator signing had to be reviewed. A 4D visualization was produced that combined 3D geometry rendering with driver motion. Using the simulated drive-through, reviewers at the NJDOT traffic division were able evaluate the proposed signing from the point of view of a driver traveling along the roadway at normal traffic speeds. Potential problems regarding excessive density of signing, inadequate sight distances for signing, etc. could then be identified prior to installation of the signs.

A secondary objective of this project was to create a visualization of the exit ramp connecting I-280 to Route 21 in Newark, NJ. The goal of producing the Rt. 21 ramp visualization was to visualize what the project might look like once construction was completed. Also because the ramp did not exist at the time that the visualization was being prepared, the 3D modeling had to be based entirely on construction plans. Thus, this aspect of the project was aimed at evaluating the feasibility of using 3D modeling and 4D visualization to visualize what a new or proposed construction project might look like upon completion. In general, this type of visualization could be used during public hearings to more clearly educate and inform the public regarding the impact of proposed construction projects.

2. OBTAINING 3D ALIGNMENT DATA FOR I-280

In order to generate a 4D drive-through visualization of the section of I-280 of interest in this project, a 3D geometrical model of the roadway, shoulders, intersecting bridge structures, and other objects of significance first had to be constructed. The 3D model defines the
geometrical characteristics of the roadway (horizontal and vertical alignment), as well as the
positions of objects such as signs, bridges, and barriers, relative to the position of the roadway.

The 3D model was constructed based on available data such as GPS and video log
information provided by NJDOT. Data were collected from various digital, video and paper
sources. GPS data provided by NJDOT consisted of latitude, longitude, and elevation data from
an instrumented ARAN van (used as part of NJDOT’s pavement system) that was driven along
the segment of roadway of interest. Latitude and longitude data from the van were then converted
into UTM (universal transverse mercator) coordinates for use in constructing a 3D reference line
for the roadway. The 3D reference line was typically the centerline of the rightmost lane of the
roadway and was used as the basis for positioning all other objects in the model. Video log (see
Figure 1.) data recorded by the van provided additional information that was used to verify the
geometry roadway once the 3D model that was constructed. The video log also provided valuable
information regarding the vertical alignment of the roadway.

![Image of Video Log](image-url)

Figure 1. Images from the Video Log

Although the latitude and longitude data provided by the NJDOT ARAN van were very
accurate, the elevation data were found to have significant error. Discussions with NJDOT
personnel revealed that this was due to a limitation of the instrumentation package onboard the
ARAN van. Although the ARAN instrumentation package can be configured to provide very accurate elevation data, the particular version of the ARAN van that NJDOT owns does not have this accuracy. This limitation of the onboard instrumentation package was made to reduce the cost of the van.

To work around the elevation data problem, the elevation data from the ARAN instrumentation had to be supplemented with data from bridge plans and the ARAN video log. Bridge elevations can be used to establish the elevations at key locations along the roadway. The ARAN video log also proved quite useful for adjusting the elevations of the roadway reference line. Once a preliminary 3D roadway model was generated, the Vista visualization package (described later in this report) could be used to render the roadway at particular locations. The rendered scene could then be checked against images from the video log (corresponding to the same milepost position along the roadway) to either verify the vertical alignment of the roadway or to adjust it. If adjustments were necessary, they could be made to the 3D reference line data. The 3D roadway model could then be rebuilt using the revised reference line data and the 3D mesh generation tools described later in this report.

It should be noted that upgrading the instrumentation package onboard the ARAN van—so that it can produce accurate elevation data—would greatly enhance the usefulness of the ARAN van for 3D model generation. Having accurate elevation data that are linked directly to the latitude and longitude data would substantially reduce the time and cost involved in constructing 3D roadway models. Integrating latitude and longitude data from one source (e.g. the ARAN van) with elevation data from other sources (bridge elevations, video log), as was required in this project, requires significant effort. This integration effort could be eliminated by
having the ARAN van produce elevation data that is already linked to the latitude and longitude data being used to construct the 3D roadway reference line.

3. OBTAINING 3D ALIGNMENT DATA FOR THE RT. 21 RAMP

The Rt.21 exit ramp was under construction at the time of this project and therefore the NJDOT ARAN van could not be used to obtain 3D alignment data for purposes of building a 3D reference line. Instead, all geometrical data were taken from construction plans (see Figure 2) furnished by NJDOT for the project. A 3D reference line for the ramp was then built using the horizontal and vertical layout data contained in the construction plans. The positions of various roadside features near the Rt. 21 ramp, such as landscaping and on-ramps leading to I-280, were also taken from the plans.

Figure 2. Sample Construction Plan for Rt. 21 Ramp
4. CONSTRUCTING THE 3D ROADWAY MODELS

Using 3D reference lines (constructed using GPS data, video logs, and construction plans) complete 3D models of I-280 eastbound through Newark and of the Rt. 21 exit ramp were generated. The total length of the I-280 segment modeled was approximately four miles. In addition to modeling the roadway, barriers, bridges, and sign structures, on ramps and landscaping were also represented in the 3D models. This task took considerable effort since accurate modeling of the positions and size of these features—especially signs and bridges—was important in ensuring that the model could be used to evaluate aspects of the roadway such as sight-distances.

To assist in the creation of the 3D models from the 3D reference line data, a special semi-manual “meshing” program was written that would create meshes of objects and position them at specified locations relative to the reference line (The source code for this program is given in Appendix A of this report.) In this context, a “mesh” means a collection of surfaces that, when taken together as a whole form a 3D representation of an object. For example, the roadway itself was represented as a large mesh of approximately-rectangular surfaces (see Figure 3). Bridge girders, bridge piers, and concrete barriers in the model are other examples of objects in the 3D model that were represented by collections of 3D surface meshes (see Figure 4). The meshing generator takes as input the following items

- X,Y,Z centerline (reference line) data
- Object dimensions (e.g. width of the roadway, geometry of a sign bridge, etc.)
- Meshing density (quantity of surfaces to be used to represent the meshed object)

and produces as output a fully described (coordinate, connectivity, etc.) collection of surfaces describing the shape of the object generated (meshed).
Figure 3. Wire-Frame View of Roadway, Bridge, Sign, and Retaining Wall Mesh Created by Meshing Program

Figure 4. Wire-Frame View of Bridge and Piers Created by Meshing Program
The mesh generation program is considered to be “semi-manual” because it is not a user friendly, graphically based program. Instead it requires a certain degree of manual data preparation before it can be used to generate the coordinate and surface data needed for 3D modeling. It was outside the scope of this project to develop a fully functional and user friendly mesh generation program. It would, however, be very beneficial to develop a fully functional, graphically based (e.g. “Windows style”) mesh generation program that has features built into that facilitate rapid development of roadway (and related) meshes.

5. INTEGRATING SIGNS INTO THE 3D MODELS

Once the 3D geometrical roadway models (including bridges, barriers, walls, ramps, etc.) was created, the proposed signing was merged with the 3D roadway models. The I-280 sign faces were obtained from NJDOT in CAD (MicroStation) format and converted for use in the drive-through visualization. The sign faces for the NJPAC (New Jersey Performing Arts Center) signs on the Rt. 21 exit ramp were obtained from the consulting firm that was developing the signs faces for NJDOT for the ramp construction project.

Position and size data for the proposed signing was taken from the plans for the proposed signing. The MicroStation file format was used as the source format for the I-280 signs in this project because NJDOT uses MDL (MicroStation Development Language) programs to generate signage for signage projects. Thus, sign faces are generated directly within MicroStation based programs and then must be imported into the 3D roadway model for final rendering.

Rectangular sign objects, having the correct size, shape, and position relative to the roadway, were merged with the 3D roadway model. These rectangular objects served as surfaces onto which the sign images would be texture mapped (digitally painted). Objects representing
sign-posts and sign support structures (e.g. sign bridges and cantilever supports) of the type indicated on the proposed plans were also merged into the 3D model (see Figure 5).

The actual sign faces were then added to the model by converting the MicroStation CAD files (see Figure 6) provided by NJDOT into raster based image files. The raster images were then applied (using a 3D rendering technique called texture mapping) to sign objects in the 3D model. (The texture maps used to model the sign faces for I-280 and for the Rt. 21 ramp are presented in Appendix B of this report.)

The process of converting the MicroStation files into raster format, and then applying the raster images to objects within the 3D model using texture mapping, was found to be the most rapid method of integrating the proposed signage into the 3D model. It also allowed rendering
techniques such as perspective transformations and lighting to be made directly to the signs since the signs were actually texture mapped 3D objects within the overall model.

Figure 6. Example Signs to be Integrated into 3D Model Using Texture Mapping

6. RENDERING THE 3D MODELS AND GENERATING FRAME DATA

The 4D drive-through simulations were created by defining complete viewer (driver) motion paths along the roadways in the 3D models and then moving the point of view of the drivers along those motion paths in small increments of carefully computed size. In each case, i.e. the I-280 simulation and the Rt. 21 ramp simulation, the entire 3D model was rendered at thousands of points along the motion path which resulted in thousands of “frame” images (similar to frames of a movie). A 3D/4D visualization code called Vista, previously developed by the principal investigator and enhanced for this study, was used to perform all of the rendering
needed to generate the frame images for this project. Vista is a software package that performs rendering of 3D objects/scenes and features the rendering options listed below.

- Wire-frame, hidden-line, and surface rendering
- Coloring of objects
- Texture mapping of images onto objects (e.g. for modeling of signs)
- Lighting effects
- Extrusion of objects (e.g. for modeling bridge girders, piers, etc.)
- Drive-through (fly-through) animation based on defined motion paths
- Automatic generation and export of “movie frames” for defined motion paths

In order to generate a 4D drive-through visualization, using the frames rendered by Vista, a motion path along the roadway has to be constructed. This was performed by using the same X,Y,Z reference data that was previously used to construct the 3D models. Also, the same meshing tool (software) used to create the 3D models was again utilized to create motion path data for the drive-through animations. Since the “driver” is being moved along the roadway (i.e. through the 3D model) in small but finite size steps, the size of these steps had to be determined. If these had simply been a generic animations, then the size of these steps along the roadway would have been arbitrary—any reasonable step size that produced a smooth animation would have been acceptable.

However, the visualization needed for the I-280 portion of this project was more than a simple animation. The drive-through visualization had to move the viewer through the scene (along the roadway) at proper driving speeds so that the engineers reviewing the visualization would see the signing in the same way that an actual driver would. Therefore, the size of the shifts that were used to “move” the viewer along the roadway were computed to produce the correct rate of movement through the model in the final 4D drive-through. In order to compute the required shift size, both the desired driver speed and the final visualization frame-rate playback speed had to be known. For this project, a driver speed of 55 mph and a drive-through
playback frame rate (number of frames that can be displayed per second during viewing of the visualization) of 15 fps (frame per second) were chosen.

A speed of 55 miles per hour is equivalent to a speed of 80.7 feet per second. Therefore, if the visualization will be played back at a frame rate of 15 frames per second, the required driver shift size is \((80.7 \text{ feet/sec}) / (15 \text{ frames/second}) = 5.38 \text{ feet/frame}\). In other words, the position of the driver moving along the roadway must be moved in increments of 5.38 feet. After each movement, the entire roadway scene is rendered from the point of view of the driver, then the rendered scene is written out to an image file. This creates a single frame of the final drive-through movie that will be produced. For a four mile segment of I-280, the number of frames required, moving in shifts of 5.38 feet, is approximately 4000. The 4000 frames were rendered and written automatically by Vista by moving along the defined motion path. Example frames generated in this manner for the I-280 visualization are shown in Figure 7.

For the Rt. 21 ramp visualization, the speed of the driver’s motion along the ramp was less important. This was due to the fact that this visualization was only being used to evaluate the probable appearance of the ramp after construction was completed. Therefore, the rate of motion along the exit ramp was chosen with only “animation smoothness” in mind. Example frames generated for the Rt. 21 visualization are shown in Figure 8.

7. CONVERTING FRAME DATA INTO 4D DRIVE-THROUGHS

The frame image files generated by Vista were subsequently compiled and compressed into movies in both MPEG (motion pictures expert group) and AVI (video for windows) format. The MPEG movie was produced using both freely available and commercial MPEG video compression software packages. To compile the AVI format movies, the commercial product Adobe Premiere was used.
It was found that AVI format files, while larger in size than MPEG files, provided higher quality images (in terms of visual clarity of signs and smoothness of animation) than did MPEG. As a final step, the MPEG and AVI movies were both transferred to video tape for purposes of easier viewing using a video cassette player. However, some image degradation does occur in going from digital (e.g. AVI) to VHS format. Therefore, if possible, it is preferable to view the drive-through visualizations by using a computer to display the AVI files.

8. IMPLEMENTABLE RESULTS

The drive-through visualization created for this project was used by NJDOT traffic engineers to review the proposed signing of a segment of I-280 in Newark, NJ so that possible sight-distance problems could be detected and fixed prior to construction. In addition, the Rt. 21

Figure 7. Example Frames from the I-280 Visualization
ramp being constructed at the time was visualized (before it was complete) based solely on construction plans, clearly demonstrating the potential of this type of presentation tool for public hearings and similar presentation scenarios.

The visualization process, software tools, and simulations developed during this project have demonstrated the feasibility of using this type of visualization for pre-construction evaluation of signing projects to avoid costly design changes later during the construction process.
9. RECOMMENDATIONS FOR FUTURE DIRECTIONS

The results of this project have shown that the use of 3D modeling and 4D visualization for the direct review of proposed highway signing is both highly feasible and very desirable. However, in order to make the use of visualization more routine, better 3D data collection should be pursued and better 3D model development software tools must be developed.

Improvements to the 3D data collection process could be addressed in several manners. An enhanced instrumentation package added to the NJDOT ARAN van would reduce the effort involved constructing 3D models for existing roadways. Also, integrating elevation data in the NJDOT GIS (geographic information system) would also prove very useful. At present, roadway elevation data are not available in the NJDOT GIS. Integration of such data would enhance the usefulness of the GIS for 3D roadway model construction.

Improved 3D model generation tools must also be created if routine use of this technology is to occur. Traffic engineers and planners must have the ability to rapidly construct 3D models, establish drive-through paths, and create rendered visualizations with a minimum of time and effort. In addition to facilitating rapid model development for use in the traffic design area, the creation of such a software tool would also facilitate the use of this technology for generating visualizations for public hearings. Such visualizations, which would include not only proposed signing but also proposed roadway additions and alterations, could be used to very clearly present to the public the impact of a proposed project on a community or area.
APPENDIX A – MESH GENERATION SOFTWARE

This appendix contains the code listing for the “semi-manual” mesh generation software that was written for this project. The code listed below makes use of other utility libraries that were previously written by the author of this report and which are not included herein.
/*
 * meshobj.c -- generate mesh data for objects such as roadway, bridges, etc.
 * --gary consolazio 06-mar-97 grc@civeng.rutgers.edu
 */

#include <stdlib.h>
#include <stdio.h>
#include <math.h>

#include "read.p"
#include "eqn.p"
#include "alias.p"
#include "util.p"

typedef double real;

typedef struct {
    real x;     /* x-coordinate */
    real y;     /* y-coordinate */
    real z;     /* z-coordinate */
} coor_t;

typedef struct {
    real x;     /* x-coordinate */
    real y;     /* y-coordinate */
    real z;     /* z-coordinate */
    real len;   /* vector length */
} vect_t;

typedef struct {
    int beforeTwo; /* index of data point lying 2 places before position "s" */
    int before;    /* index of data point lying before position "s" */
    int after;     /* index of data point lying after position "s" */
    int afterTwo;  /* index of data point lying 2 places after position "s" */
    real locpos;   /* local position [0.0, 1.0] of "s" between neighbors */
} neighbor_t;

#define strEql(x,y) (strcmp((x),(y))==0) /* strings equal */
#define strNeq(x,y) (strcmp((x),(y))!=0) /* string not equal */

#define segLength(src,dest) \
    (sqrt((dest.x-src.x)*(dest.x-src.x)+ \
        (dest.y-src.y)*(dest.y-src.y)+ \
        (dest.z-src.z)*(dest.z-src.z)))

/* protos */
char *strClone(char *string);
neighbor_t findNeighbor(real s, real *sPath, int numPoint);
coor_t quad3dInterp(real s, real *sPath, neighbor_t neighbor, coor_t *data);
real quad2dInterp(real s, real *sPath, neighbor_t neighbor, real *data);
real quad1dInterp(real s1, real s2, real s3, real f1, real f2, real f3);
vect_t vectorForm ( coor_t i, coor_t j );
vect_t vectorCross ( vect_t v1, vect_t v2 );
vect_t vectorUnit ( vect_t vect );

#define NONE -1
#define ROTATE 1
#define LOCATE 2
#define DEG2RAD 0.017453293

#if 0
#define DEBUG
#endif
void cleanup_ (void) {} /* application specific cleanup routine */

/*-----------------------------------------*/

main -- main module
/*-----------------------------------------*/

int
main(int argc, char *argv[])
{
    char *filename;
    int stat, err; /* return and error status codes */
    char buf[80];
    char *errMsg;
    real postStart;
    real postEnd;
    int numDiv;
    int nodeStart;
    int elemStart;
    char *filenameRef;
    char *filenameSlope;
    real sectHorz;
    real sectLeft;
    int sectAdj;
    real *u, *v, *w;
    int numSectPnt;
    int idx;
    int idxDiv, idxSect;
    FILE *f;
    int numRefPnt;
    coor_t *ref;
    real *refList;
    int numSlopePnt;
    real *slope;
    real *slopeList;
    real postStartRefData, postEndRefData;
    real refLength;
    real refDelta;
    real refStart, refEnd;
    real refCur;
    coor_t iCoor, jCoor, kCoor;
    neighbor_t neighbor;
    vect_t rVect, sVect, tVect;
    real postStartSlopeData;
    real postEndSlopeData;
    real slopeLength;
    real curSlope;
    real slopeOffset;
    int nodeNum;
    int elemNum;
    int side;
    coor_t coor;
    real refCurPost;
    int n1, n2, n3, n4;
    int numTokens;

    if (argc != 2)
    {
        printf("usage: meshroad filename \n");
        exit (1);
    }

    filename = argv[1];

    EnterFile(filename);
    AliasBuild("symbol");
    EnterBlock("control", "block");

    /*-----------------------------------------*/
/* read mesh generation control parameters */
/*-----------------------------------------*/

errMsg = "(missing control parameter)\n\nCould not read the control parameter "%s".\n"
if(!ReadData(&err, "post_start", "d", &postStart))
   Error ( "main", errMsg, "post_start");
if(!ReadData(&err, "post_end", "d", &postEnd))
   Error ( "main", errMsg, "post_end");
if(!ReadData(&err, "num_div", "i", &numDiv))
   Error ( "main", errMsg, "num_div");
if(!ReadData(&err, "node_start", "i", &nodeStart))
   Error ( "main", errMsg, "node_start");
if(!ReadData(&err, "elem_start", "i", &elemStart))
   Error ( "main", errMsg, "elem_start");
if(!ReadData(&err, "ref_data", "a", buf))
   Error ( "main", errMsg, "refData"); else
   filenameRef = strClone(buf);
if(!ReadData(&err, "slope_data", "a", buf))
   Error ( "main", errMsg, "slope_data"); else
   filenameSlope = strClone(buf);
if(!ReadData(&err, "sect_horz", "d", &sectHorz))
  sectHorz = 0.0; /* default if not found */
/* Error ( "main", errMsg, "sect_horz"); */
if(!ReadData(&err, "sect_adj", "a", buf))
   Error ( "main", errMsg, "sect_adj"); else{
   if(strEql(buf, "rotate"))
      sectAdj = ROTATE;
   else if(strEql(buf, "locate"))
      sectAdj = LOCATE;
   else
      Error ( "main", errMsg, "sect_adj");
}
printf("# post_start = %f \n",postStart);
printf("# post_end = %f \n",postEnd);
printf("# num_div = %d \n",numDiv);
printf("# node_start = %d \n",nodeStart);
printf("# elem_start = %d \n",elemStart);
printf("# filenameRef = %s \n",filenameRef);
printf("# filenameSlope = %s \n",filenameSlope);
printf("# sect_horz = %f \n",sectHorz);
printf("# sect_adj = %s \n",strEql(sectAdj==ROTATE)?"ROTATE":"LOCATE");
printf("#\n");
ExitBlock("control");
/*-------------------*/
/* read section data */
/*-------------------*/
EnterBlock("section", "line");
ReadInquire("num_lines", &numSectPnt);
u = (real *) Malloc(numSectPnt*sizeof(real));
v = (real *) Malloc(numSectPnt*sizeof(real));
w = (real *) Malloc(numSectPnt*sizeof(real));

printf("# local section coordinates \n");
for(idx=0; idx<numSectPnt ; idx++){
    ReadLine();
    ReadInquire("num_tokens", ",", &numTokens);
    if(numTokens==2){
        ReadData(&err, ",", "dd", &(u[idx]), &(v[idx]));
        w[idx] = 0.0;
    }else{
        ReadData(&err, ",", "ddd", &(u[idx]), &(v[idx]), &(w[idx]));
    }
    printf("# %10.5f %10.5f %10.5f \n", u[idx], v[idx], w[idx]);
}
printf("#
");
printf("# read %d points of section data.\n",numSectPnt);
printf("#
");
ExitBlock("section");
ExitFile();

ref = (coor_t *) Malloc(numRefPnt*sizeof(coor_t));
refList = (real *) Malloc(numRefPnt*sizeof(real));
for(idx=0; idx<numRefPnt ; idx++){
    ReadLine();
    ReadData(&err, "", "dddd",
        &(ref[idx].x), &(ref[idx].y), &(ref[idx].z), &refList[idx]);
    printf("# read %d points of reference (xyz) data.\n",numRefPnt);
    postStartRefData = refList[0];
    postEndRefData = refList[numRefPnt-1];
    ExitBlock("data");
    ExitFile();

    /* convert absolute mileposts to relative foot-posts */
    refList[0] = 0.0;
    refLength = 0.0;
    for( idx=1 ; idx<numRefPnt; idx++ ){ /* note beginning index is 1 */
        refLength += segLength(ref[idx-1], ref[idx]);
        refList[idx] = refLength;
    }
    printf("# reference path length is %f (ft) = %f (mi).\n", refLength, refLength/5280.0);
    printf("#
");
}
printf("#
");

EnterFile(filenameRef);
AliasBuild("symbol");
EnterBlock("data", "line");
ReadInquire("num_lines", &numRefPnt);
/*---------------------------*/
/* read reference (xyz) data */
/*---------------------------*/

EnterFile(filenameSlope);
AliasBuild("symbol");
/*AliasPrint("symbol",stdout);*/
EnterBlock("data", "line");
ReadInquire("num_lines", &numSlopePnt);
slope = (real *) Malloc(numSlopePnt*sizeof(real));
slopeList = (real *) Malloc(numSlopePnt*sizeof(real));
for(idx=0; idx<numSlopePnt ; idx++){
ReadLine();
ReadData(&err, "", "dd", &(slopeList[idx]), &(slope[idx]));
}
printf("%d points of slope data.
", numSlopePnt);
postStartSlopeData = slopeList[0];
postEndSlopeData = slopeList[numSlopePnt-1];
/* convert absolute mileposts to relative foot-posts */
slopeList[0] = 0.0;
for( idx=1 ; idx<numSlopePnt; idx++ ){ /* note beginning index is 1 */
slopeList[idx] = 5280.0 * (slopeList[idx]-postStartSlopeData);
}
slopeLength = 5280.0 * (postEndSlopeData - postStartSlopeData);
printf("slope path length is %f (ft) = %f (mi).
", slopeLength, slopeLength/5280.0);
ExitBlock("data");
ExitFile();

if(postStartRefData != postStartSlopeData){
    printf("error: ref and slope data must begin at same mile post.
");
    exit(1);
}

refStart = (postStart - postStartRefData) * 5280.0;
refEnd = (postEnd - postStartRefData) * 5280.0;
if(numDiv==0)
    refDelta = 0.0;
else
    refDelta = (refEnd - refStart) / numDiv;

if(sectAdj == ROTATE){
    /* case: ROTATE */
    /* computes current path position along reference data path */
    for(idxSect=0; idxSect<numSectPnt ; idxSect++){
        if(idxSect>0)
            printf("\n");
        for(idxDiv=0; idxDiv<=numDiv ; idxDiv++){
            /* compute current path position along reference data path */
            refCur = refStart + idxDiv*refDelta;
            refCurPost = (refCur/5280.0)+postStartRefData;
            if(refCur<0 || (refCur+offset)>refList[numRefPnt-1]){
                printf("error: refCur out of range for reference data.
");
                exit(1);
            }
            neighbor = findNeighbor(refCur, refList, numRefPnt);
iCoor = quad3dInterp(refCur, refList, neighbor, ref);
            neighbor = findNeighbor(refCur+offset, refList, numRefPnt);
jCoor = quad3dInterp(refCur+offset, refList, neighbor, ref);
kCoor = iCoor;
kCoor.z += offset;

/* get slope data at this point */
if(refCur<0 || (refCur+offset)>slopeList[numSlopePnt-1]){  
    printf("error: refCur out of range for slope data.\n");
    exit(1);
}
neighbor = findNeighbor(refCur, slopeList, numSlopePnt);
curSlope = quad2dInterp(refCur, slopeList, neighbor, slope);

/* setup local 3d coor system along road direction */
rVect = vectorForm(iCoor, jCoor);
tVect = vectorForm(iCoor, kCoor);
sVect = vectorCross(tVect, rVect);
tVect = vectorCross(rVect, sVect);
rVect = vectorUnit(rVect);
sVect = vectorUnit(sVect);
tVect = vectorUnit(tVect);

/* modify local 3d coor system for specified cross slope */
slopeOffset = tan(DEG2RAD*curSlope);
tVect.x += -slopeOffset*sVect.x;
tVect.y += -slopeOffset*sVect.y;
tVect.z += -slopeOffset*sVect.z;
tVect = vectorUnit(tVect);
sVect = vectorCross(tVect, rVect);
sVect = vectorUnit(sVect);
nodeNum++;
coor = iCoor;

coor.x += -u[idxSect]*sVect.x;
coor.y += -u[idxSect]*sVect.y;
coor.z += -u[idxSect]*sVect.z;

coor.x += v[idxSect]*tVect.x;
coor.y += v[idxSect]*tVect.y;
coor.z += v[idxSect]*tVect.z;

coor.x += -w[idxSect]*rVect.x;
coor.y += -w[idxSect]*rVect.y;
coor.z += -w[idxSect]*rVect.z;

printf("%8d, %10.2f, %10.2f, %10.2f # mile %8.5f \n",  
    nodeNum, coor.x, coor.y, coor.z, refCurPost);
}
}else if(sectAdj == LOCATE){
    /*--------------*/
    /* case: LOCATE */
    /*--------------*/
    for(idxSect=0; idxSect<numSectPnt ; idxSect++){  
        if(idxSect>0)  
            printf("\n");
        for(idxDiv=0; idxDiv<=numDiv ; idxDiv++){  
            /* compute current path position along reference data path */
            refCur = refStart + idxDiv*refDelta;
refCurPost = (refCur/5280.0)+postStartRefData;

if(refCur<0 || (refCur+offset)>refList[numRefPnt-1]){
    printf("error: refCur out of range for reference data.\n");
    exit(1);
}
neighbor = findNeighbor(refCur, refList, numRefPnt);
iCoor = quad3dInterp(refCur, refList, neighbor, ref);

neighbor = findNeighbor(refCur+offset, refList, numRefPnt);
jCoor = quad3dInterp(refCur+offset, refList, neighbor, ref);

kCoor = iCoor;
kCoor.z += offset;

/* get slope data at this point */
if(refCur<0 || (refCur+offset)>slopeList[numSlopePnt-1]){
    printf("error: refCur out of range for slope data.\n");
    exit(1);
}
neighbor = findNeighbor(refCur, slopeList, numSlopePnt);
curSlope = quad2dInterp(refCur, slopeList, neighbor, slope);

/* setup local 3d coor system along road direction */
rVect = vectorForm(iCoor, jCoor);
tVect = vectorForm(iCoor, kCoor);
sVect = vectorCross(tVect, rVect);
tVect = vectorCross(rVect, sVect);

rVect = vectorUnit(rVect);
sVect = vectorUnit(sVect);
tVect = vectorUnit(tVect);

/* modify local 3d coor system for specified cross slope */
slopeOffset = tan(DEG2RAD*curSlope);
tVect.x += -slopeOffset*sVect.x;
tVect.y += -slopeOffset*sVect.y;
tVect.z += -slopeOffset*sVect.z;
tVect = vectorUnit(tVect);
sVect = vectorCross(tVect, rVect);
sUnit = vectorUnit(sVect);

nodeNum++;
coor = iCoor;

/* locate origin of local "located" coordinated system */
coor.x += -sectHorz*sVect.x;
coor.y += -sectHorz*sVect.y;
coor.z += -sectHorz*sVect.z;

/* modify according to local coordinates:
   * +u local -> move in xy plane (at constant z-elevation) to right.
   * +v local -> move in +z direction only
   * +w local -> move in xy plane (at constant z-elevation) backward.
   */
/* remove z-component and renormalize */
sVect.z = 0.0;
sVect = vectorUnit(sVect);
rVect.z = 0.0;
rVect = vectorUnit(rVect);
coor.x += -u[idxSect]*sVect.x;
coor.y += -u[idxSect]*sVect.y;
coor.z += v[idxSect];
coor.x += -w[idxSect]*rVect.x;
coor.y += -w[idxSect]*rVect.y;

printf("%8d, %10.2f, %10.2f, %10.2f, % mile %8.5f \n",
        nodeNum, coor.x, coor.y, coor.z, refCurPost);
}
}
}
printf("#\n");
/*----------------*/
/* generate elems */
/*----------------*/

printf("# generated elements\n");

elemNum = elemStart-1;
for(idxSect=0; idxSect<numSectPnt-1 ;.idxSect++){
    if(idxSect>0)
        printf("#\n");
    for(idxDiv=0; idxDiv<numDiv ; idxDiv++){
        n1 = nodeStart + idxSect*(numDiv+1) + idxDiv;
        n2 = n1 + 1;
        n3 = n2 + numDiv+1;
        n4 = n1 + numDiv+1;
        printf("%5d, %5d, %5d, %5d, %5d \n", elemNum, n1,n2,n3,n4);
    }
}

/*----------------------------------------------------------------------------
findNeighbor -- find indices of points neighboring path position "s"
----------------------------------------------------------------------------*/

neighbor_t
findNeighbor (real s, real *sPath, int numPoint)
{
    neighbor_t neighbor;
    int i;
    int found;

    found = 0;

    if(s<=0.0){
        /* extrapolate using first quad */
        neighbor.beforeTwo = NONE;
        neighbor.before = 0;
        neighbor.after = 1;
        neighbor.afterTwo = 2;
        neighbor.locpos = 0.0;
        found = 1;
    }else if(s>=sPath[numPoint-1]){
        /* extrapolate using last quad */
        neighbor.beforeTwo = numPoint-3;
        neighbor.before = numPoint-2;
        neighbor.after = numPoint-1;
        neighbor.afterTwo = NONE;
        neighbor.locpos = 1.0;
        found = 1;
    }else{
        for( i=1 ; i<numPoint ; i++ ){
if(sPath[i] >= s){
    if(i==1){
        neighbor.beforeTwo = NONE;
    }else{
        neighbor.beforeTwo = i-2;
    }
    neighbor.before = i-1;
    neighbor.after = i;
    if(i==numPoint-1){
        neighbor.afterTwo = NONE;
    }else{
        neighbor.afterTwo = i+1;
    }
    neighbor.locpos = (s-sPath[i-1])/(sPath[i]-sPath[i-1]);
    found = 1;
    break;
}
}
if(found)
    return neighbor;
else{
    printf("error in \"findNeighbor\" -- could not find neighbors \n");
    exit(1);
}
} /*-------------------------------------------------------*/
quad3dInterp -- do 3d quadratic function interpolation
*-------------------------------------------------------*/
coor_t quad3dInterp(real s, real *sPath, neighbor_t neighbor, coor_t *data)
{
    coor_t coor,coora,coorb;
    real whta, whtb;
    real s1,s2,s3;
    int base;
    int sDelta;
    coora.x=0.0; coora.y=0.0; coora.z=0.0;
    coorb.x=0.0; coorb.y=0.0; coorb.z=0.0;
    if(neighbor.beforeTwo!=NONE){
        /* use quadratic interp */
        base = neighbor.beforeTwo;
        s1 = sPath[base] - s;
        s2 = sPath[base+1] - s;
        s3 = sPath[base+2] - s;
        coora.x = quad1dInterp( s1,s2,s3, data[base].x,data[base+1].x,data[base+2].x);
        coora.y = quad1dInterp( s1,s2,s3, data[base].y,data[base+1].y,data[base+2].y);
        coora.z = quad1dInterp( s1,s2,s3, data[base].z,data[base+1].z,data[base+2].z);
    }else{
        /* use linear interp */
        base = neighbor.before;
        coora.x = data[base].x + neighbor.locpos * (data[base+1].x-data[base].x);
        coora.y = data[base].y + neighbor.locpos * (data[base+1].y-data[base].y);
        coora.z = data[base].z + neighbor.locpos * (data[base+1].z-data[base].z);
    }
    if(neighbor.afterTwo!=NONE){
        /* use quadratic interp */
        base = neighbor.before;
        s1 = sPath[base] - s;
        s2 = sPath[base+1] - s;
        s3 = sPath[base+2] - s;
        coora.x = quad1dInterp( s1,s2,s3, data[base].x,data[base+1].x,data[base+2].x);
        coora.y = quad1dInterp( s1,s2,s3, data[base].y,data[base+1].y,data[base+2].y);
        coora.z = quad1dInterp( s1,s2,s3, data[base].z,data[base+1].z,data[base+2].z);
    }
    return coor;
}
s2 = sPath[base+1] - s;
s3 = sPath[base+2] - s;
coorb.x = quad1dInterp(
    s1,s2,s3, data[base].x, data[base+1].x, data[base+2].x);
coorb.y = quad1dInterp(
    s1,s2,s3, data[base].y, data[base+1].y, data[base+2].y);
coorb.z = quad1dInterp(
    s1,s2,s3, data[base].z, data[base+1].z, data[base+2].z);
} else{
    /* use linear interp */
    base = neighbor.before;
    coorb.x = data[base].x + neighbor.locpos * (data[base+1].x-data[base].x);
    coorb.y = data[base].y + neighbor.locpos * (data[base+1].y-data[base].y);
    coorb.z = data[base].z + neighbor.locpos * (data[base+1].z-data[base].z);
}

/* do weighted averaging */
sDelta = sPath[neighbor.after] - sPath[neighbor.before];
if(sDelta == 0.0){ /* just in case this happens ... */
    whta = 0.5; whtb = 0.5;
} else{
    whta = 1.0 - (s-sPath[neighbor.before])/sDelta;
    whtb = 1.0 - whta;
}
coor.x = whta*coora.x + whtb*coorb.x;
coor.y = whta*coora.y + whtb*coorb.y;
coor.z = whta*coora.z + whtb*coorb.z;
return coor;

/*----------------------------------------------------------------------------
quad2dInterp -- do 2d quadratic function interpolation
----------------------------------------------------------------------------*/
real quad2dInterp(real s, real *sPath, neighbor_t neighbor, real *data)
{
    real whta, whtb;
    real s1,s2,s3;
    int base;
    real sDelta;
    real y,ay,by;

    if(neighbor.beforeTwo!=NONE){
        /* use quadratic interp */
        base = neighbor.beforeTwo;
        s1 = sPath[base] - s;
        s2 = sPath[base+1] - s;
        s3 = sPath[base+2] - s;
        ay = quad1dInterp(
            s1,s2,s3, data[base],data[base+1],data[base+2]);
    } else{
        /* use linear interp */
        base = neighbor.before;
        ay = data[base] + neighbor.locpos * (data[base+1]-data[base]);
    }

    if(neighbor.afterTwo!=NONE){
        /* use quadratic interp */
        base = neighbor.before;
        s1 = sPath[base] - s;
        s2 = sPath[base+1] - s;
        s3 = sPath[base+2] - s;
        by = quad1dInterp(
            s1,s2,s3, data[base],data[base+1],data[base+2]);
    } else{
        /* use linear interp */
base = neighbor.before;
by = data[base] + neighbor.locpos * (data[base+1]-data[base]);
}

/* do weighted averaging */
sDelta = sPath[neighbor.after] - sPath[neighbor.before];
if(sDelta == 0.0){ /* just in case this happens ... */
  whta = 0.5; whtb = 0.5;
}else{
  whta = 1.0 - (s-sPath[neighbor.before])/sDelta;
  whtb = 1.0 - whta;
}
y = whta*ay + whtb*by;
return y;

/*----------------------------------------------------------------------------
quad1dInterp -- do 1d quadratic function interpolation
----------------------------------------------------------------------------*/
real quad1dInterp(real s1, real s2, real s3, real f1, real f2, real f3)
{
  real f;
  f = s2*s3*s3*f1 - s2*s2*s3*f1 - s3*s3*s1*f2
    + s3*s1*s1*f2 + s2*s2*s1*f3 - s2*s1*s1*f3;
  f = -f / ((s3-s1)*(s2-s1)*(s2-s3));
  return f;
}

/*----------------------------------------------------------------------------
vectorForm - form vector given coordinates of endpoints
----------------------------------------------------------------------------*/
vect_t vectorForm ( coor_t i, coor_t j )
{
  /*--< arguments >--*/
  /* i */ /* x,y,z-coordinates of point i (passed) */
  /* j */ /* x,y,z-coordinates of point j (passed) */
  /*--< return >--*/
  /* return */ /* vector from point i to point j */
  /*--< local >--*/
  vect_t vect; /* vector from point i to point j */
  /*--------------------------------------------------------------------------*/
  vect.x = j.x - i.x;
  vect.y = j.y - i.y;
  vect.z = j.z - i.z;
  vect.len = sqrt ( vect.x*vect.x + vect.y*vect.y + vect.z*vect.z );
  return ( vect );
}

/*----------------------------------------------------------------------------
vectorCross - compute vector cross product of two vectors
----------------------------------------------------------------------------*/
vect_t vectorCross ( vect_t v1, vect_t v2 )
{
  /*--< arguments >--*/
  /* v1 */ /* first of two vectors to be cross producted (passed) */
  /* v2 */ /* second of two vectors to be cross producted (passed) */
/*--< return >--*/
/* return /* cross product vector */

/*--< local variables>--*/
vect_t cross; /* cross product vector */

/*--< local variables>--*/
cross.x = v1.y * v2.z - v1.z * v2.y;
cross.y = v1.z * v2.x - v1.x * v2.z;
cross.z = v1.x * v2.y - v1.y * v2.x;
cross.len = sqrt ( cross.x*cross.x + cross.y*cross.y + cross.z*cross.z );

return ( cross );
}

vectorDot - compute dot product of two vectors

real vectorDot ( vect_t v1, vect_t v2 )
{
/*--< arguments >--*/
/* v1 */ /* first of two vectors to be dot producted (passed) */
/* v2 */ /* second of two vectors to be dot producted (passed) */

/*--< return >--*/
/* return /* dot product of two vectors */

/*--< local >--*/
real dot; /* dot product of two vectors */

/*--< local >--*/
dot = v1.x*v2.x + v1.y*v2.y + v1.z*v2.z;
return ( dot );
}

vectorUnit - convert vector to a unit vector

vect_t vectorUnit ( vect_t vect )
{
/*--< arguments >--*/
/* vect */ /* vector to be normalized (wrt to 2-norm) (passed) */

/*--< return >--*/
/* return /* the unit vector formed */

/*--< local >--*/
char *err_msg; /* error message string */
vect_t unit; /* the unit vector formed */

/*--< local >--*/
unit.x = vect.x / vect.len;
unit.y = vect.y / vect.len;
unit.z = vect.z / vect.len;
unit.len = 1.0;

return ( unit );
}
/*---------------------------------*/
strClone -- clone a string
*/---------------------------------*/

char *
strClone(char *string)
{
    size_t len;
    char *buf;
    len = strlen(string)+1;
    buf = Malloc(len);
    memcpy(buf, string, len);
    return buf;
}
APPENDIX B – SIGN TEXTURE MAPS FOR I-280 AND RT. 21 RAMP

This appendix contains the texture maps that were used to render the proposed signs for the I-280 and Rt. 21 ramp drive-through visualizations. The images are presented below in approximately the same order in which they appear in the visualizations.
DRAWBRIDGE AHEAD

3/4 MILE

EXIT 14

M L King Blvd
RUTGERS UNIV
ESSEX COUNTY COLL
NEXT RIGHT

DRAWBRIDGE AHEAD

1/2 MILE