

INDEX OF FIGURES:

FIGURE 1.1: HEILIG'S ORIGINAL HEAD-MOUNTED DISPLAY	3
FIGURE 1.2: THE MOUNT HOLYOKE COLLEGE TREADPORT	10
FIGURE 1.3: SIMPLE RADIAL OPTIC FLOW FIELD.....	11
FIGURE 2.1: THE OPENGL HALLWAY MODEL	16
FIGURE 2.2: THE BASIC RAY TRACING MODEL	17
FIGURE 2.3: SPECULAR MODEL OF REFLECTION.....	20
FIGURE 2.4: DIFFUSE MODEL OF REFLECTION.....	20
FIGURE 2.5: STANDARD POV-RAY MODEL SKYVASE.POV.....	24
FIGURE 2.6:	
A) IMAGE RENDERED USING RAY TRACING.....	25
B) IMAGE RENDERED USING RADIOSITY.....	25
FIGURE 2.7: HALLWAY MODEL DESIGNED USING POV-RAY	31
FIGURE 3.1: XPVM, THE VISUAL INTERFACE FOR PVM.....	44
FIGURE 3.2: PVM UTILIZATION VS. TIME GRAPH	46
FIGURE 3.3: D. N. LEE'S THE OPTIC FLOW FIELD: THE FOUNDATION OF VISION MODEL.....	49
FIGURE 3.4: OPTIC FLOW DEMONSTRATION	
A) DIAGRAM ILLUSTRATING HOW OPTIC FLOW WORKS	52
B) DIAGRAM ILLUSTRATING OPTIC FLOW FIELD	52
FIGURE 3.5: LINEAR AND ROTATIONAL FLOW FIELDS	
A) FORWARD TRANSLATIONAL FLOW FIELD	57
B) ROTATIONAL FLOW FIELD	58
FIGURE 3.6:	
A) HALLWAY SECTIONS TO ILLUSTRATE EXPANSION ISSUES I.....	60
B) HALLWAY SECTIONS TO ILLUSTRATE EXPANSION ISSUES II.....	60
FIGURE 3.7: HALLWAY SECTIONS TO ILLUSTRATE EXPANSION ISSUES PART III	60
FIGURE 3.8:	
A) ILLUSTRATING SHADING PROBLEMS I.....	62
B) ILLUSTRATING SHADING PROBLEMS II.....	62
FIGURE 3.9:	
A) ILLUSTRATING OCCLUSION I.....	63
B) ILLUSTRATING OCCLUSION II.....	63
FIGURE 4.1:	
A) EXAMPLE HALLWAY SCENE I.....	69
B) EXAMPLE HALLWAY SCENE II.....	70
C) EXAMPLE HALLWAY SCENE – DEPTH MAP.....	71
D) EXAMPLE HALLWAY SCENE – BLACK BACKGROUND	72
E) EXAMPLE HALLWAY SCENE – FIRST SCENE BACKGROUND.....	73
F) EXAMPLE HALLWAY SCENE – RAY TRACED BACKGROUND	74
G) EXAMPLE HALLWAY SCENE – DIFFERENCE TO ILLUSTRATE ERRORS	75
FIGURE 4.2:	

A) SCENE 1: DOORWAY (OCCLUSION).....	76
B) SCENE 1: DOORWAY (OCCLUSION) – FIRST SCENE BACKGROUND.....	77
C) SCENE 1: DOORWAY (OCCLUSION) – DIFFERENCE TO ILLUSTRATE ERRORS	78
FIGURE 4.3:	
A) SCENE 2: TWO CUBES (PERIPHERY)..	79
B) SCENE 2: TWO CUBES (PERIPHERY) - FIRST SCENE BACKGROUND.....	80
C) SCENE 2: TWO CUBES (PERIPHERY) - DIFFERENCE TO ILLUSTRATE ERRORS	81
FIGURE 4.4:	
A) SCENE 3: MULTIPLE CUBES (TEXTURE, DEPTH, PERIPHERY)	82
B) SCENE 3: MULTIPLE CUBES (TEXTURE, DEPTH, PERIPHERY) - FIRST SCENE BACKGROUND	83
C) SCENE 3: MULTIPLE CUBES (TEXTURE, DEPTH, PERIPHERY) - DIFFERENCE TO ILLUSTRATE ERRORS	84
FIGURE 4.5:	
A) SCENE 4: HALLWAY PILLARS (OCCLUSION, SHADOWS, TEXTURE).....	85
B) SCENE 4: HALLWAY PILLARS (OCCLUSION, SHADOWS, TEXTURE) - FIRST SCENE BACKGROUND	86
C) SCENE 4: HALLWAY PILLARS (OCCLUSION, SHADOWS, TEXTURE) - DIFFERENCE TO ILLUSTRATE ERRORS	87
D) SCENE 4: HALLWAY PILLARS (OCCLUSION, SHADOWS, TEXTURE) - BLACK BACKGROUND	88
FIGURE 4.6:	
A) SCENE 5: HALLWAY WITH PILLARS AND SPHERES (COMPLEX SHAPES)	89
B) SCENE 5: HALLWAY WITH PILLARS AND SPHERES (COMPLEX SHAPES) - FIRST SCENE BACKGROUND	90
C) SCENE 5: HALLWAY WITH PILLARS AND SPHERES (COMPLEX SHAPES) - DIFFERENCE TO ILLUSTRATE ERRORS	91
D) SCENE 5: HALLWAY WITH PILLARS AND SPHERES (COMPLEX SHAPES) - ACTUAL OUTPUT	92
FIGURE 4.7.1: ANIMATION SEQUENCE: RAY TRACED	93
FIGURE 4.7.2: ANIMATION SEQUENCE: OUR PROGRAM	94
FIGURE 4.7.3: ANIMATION SEQUENCE: RAY TRACED	95
FIGURE 4.7.4: ANIMATION SEQUENCE: OUR PROGRAM	96
FIGURE 4.7.5: ANIMATION SEQUENCE: RAY TRACED	97
FIGURE 4.7.6: ANIMATION SEQUENCE: OUR PROGRAM	98
FIGURE 4.7.7: ANIMATION SEQUENCE: RAY TRACED	99
FIGURE 4.7.8: ANIMATION SEQUENCE: OUR PROGRAM	100
FIGURE 4.7.9: ANIMATION SEQUENCE: RAY TRACED	101
FIGURE 4.7.10: ANIMATION SEQUENCE: OUR PROGRAM	102
FIGURE 4.7.11: ANIMATION SEQUENCE: RAY TRACED	103
FIGURE 4.7.12: ANIMATION SEQUENCE: OUR PROGRAM	104