

Unity Al Programming Essentials

Use Unity3D, a popular game development ecosystem, to add realistic AI to your games quickly and effortlessly

Foreword by Bill Klein (aka Prime), CEO, Rival Theory



Table of Contents

Pretace	1
Chapter 1: Pathfinding	5
An overview	5
Quick Path Al	6
React Al	8
RAIN AI	12
Comparing Al solutions	16
Summary	17
Chapter 2: Patrolling	19
Quick Path Al	19
React Al	21
RAIN AI	23
Summary	28
Chapter 3: Behavior Trees	29
An overview of behavior trees	30
RAIN node types	30
The behavior tree demo	32
Summary	44
Chapter 4: Crowd Chaos	45
An overview of crowd chaos	45
React Al	46
Setting up a scene with React	46
Building behavior trees in React	49
Setting up wandering characters with React	50

Table	of	Contents

50
52
54
54
55
55
56
57
59
61
63
64
66
<u> </u>
67
69
70
71
72
74
75
79
80
81
81
84
85
87 90
91
92
93
93
94
96
99
102
103

Chapter 9: Driving	105
An overview of driving	105
Setting up a Smart Car vehicle	106
The Smart Car Al demo	107
Setting up a Unity test scene	107
Using Unity's built-in NavMesh system	108
Setting up waypoints	110
Adding obstacles to driving	111
Additional features	113
Adding brake zones and drift zones	113
Integrating with other AI systems	114
Summary	114
Chapter 10: Animation and Al	115
An overview of animation	115
The Al animation demo	116
Configuring RAIN animations	117
Using the animate node	119
RAIN and the Mecanim demo	121
Additional Mecanim nodes	124
Summary	125
Chapter 11: Advanced NavMesh Generation	127
An overview of a NavMesh	127
Advanced NavMesh parameters	128
Culling areas	133
Multiple navigation meshes	136
Summary	139
Index	141