

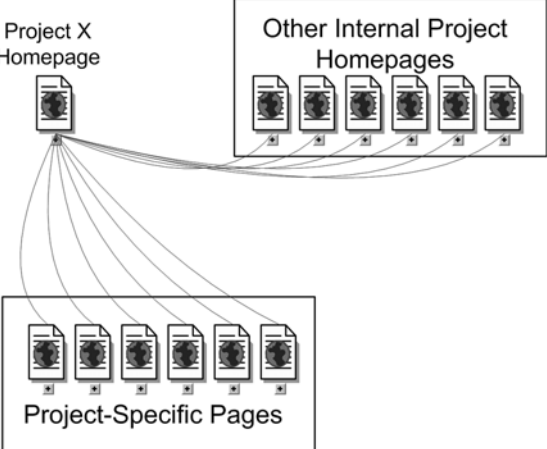
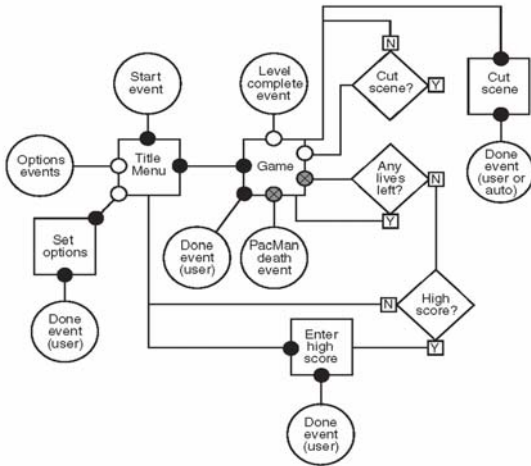
# Game Architecture and Design: A New Edition

0735713634

Andrew Rollings and Dave Morris

Copyright © 2004 by New Riders Publishing

**Warning and Disclaimer:** Every effort has been made to make this book as complete and accurate as possible, but no warranty or fitness is implied. The information is provided on an as-is basis. The authors and New Riders Publishing shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the discs or programs that may accompany it.

<b>Misprint</b>	<b>Correction</b>
<p><b>Page 364</b> Missing Figure 13.13.</p>	 <p>The diagram illustrates a website architecture. At the top left is a box labeled 'Project X Homepage' containing a single document icon. To its right is a box labeled 'Other Internal Project Homepages' containing six document icons. Below these is a box labeled 'Project-Specific Pages' containing six document icons. Lines connect the 'Project X Homepage' icon to each of the six 'Project-Specific Pages' icons. Lines also connect each of the six 'Other Internal Project Homepages' icons to each of the six 'Project-Specific Pages' icons, forming a grid of connections.</p>
<p><b>Page 499</b> Incorrect Figure 17.18.</p>	 <p>The flowchart depicts game logic. It starts with 'Start event' leading to 'Title Menu'. From 'Title Menu', there are paths to 'Options events' (leading to 'Set options' and 'Done event (user)') and 'Game'. 'Game' leads to 'Level complete event', which then leads to a decision diamond 'Cut scene?'. If 'Y', it leads to 'Cut scene' and 'Done event (user or auto)'. If 'N', it leads to another decision diamond 'Any lives left?'. From 'Any lives left?', if 'Y', it leads to 'PacMan death event' and 'Done event (user)'. If 'N', it leads to a third decision diamond 'High score?'. From 'High score?', if 'Y', it leads to 'Enter high score' and 'Done event (user)'. If 'N', it loops back to 'Game'.</p>

This errata sheet is intended to provide updated technical information. Spelling and grammar misprints are updated during the reprint process, but are not listed on this errata sheet.