

Errata Sheet August 29, 2007

Page	Location	Current Text	Correction to Text																						
iii	Top of the page.	e-mail: lbirta@site.ottawa.in	e-mail: lbirta@site.uottawa.ca																						
iii	Top of the page	e-mail: garbez@site.uottawa.in	e-mail: garbez@site.uottawa.ca .																						
5	Item 4 in list at top of page	4. Evaluation strategies for ---	4. Evaluation of strategies for ---																						
18	Reference 1.1	<i>IEEE Solutions</i>	<i>IEE Solutions</i>																						
103	Second line, second paragraph	--- placing the entity's attribute-tuple ---	--- placing the cei's attribute-tuple ---																						
113	Second line of Table 4.7	<i>SCS associated Activity initialization</i>	<i>SCS associated with Activity initialization</i>																						
138	Table 4.36.	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="5">Inputs</th> </tr> <tr> <th rowspan="2">Input Variable</th> <th rowspan="2">Description</th> <th colspan="2">Data Models</th> <th rowspan="2">Action Sequence</th> </tr> <tr> <th>Domain Sequence</th> <th>Range Sequence</th> </tr> </thead> <tbody> <tr> <td>$SS(t)$</td> <td>The input variable $SS(t)$ represents the storm status</td> <td> First storm $t = t_{fs}$ Duration NIF RM(Short Long) Interstorm time $E P(AvgCalm)$ </td> <td> alue of SS alternates between FALSE (calm prevails) and TR E (storm is raging) </td> <td>Storm(SS)</td> </tr> <tr> <td>$\tilde{u}_{rk}(t)$</td> <td>\tilde{u}_{rk} represents the input entit stream corresponding to the Tanker consumer entit class</td> <td> First arrival $t = t_{ra}$ Interarrival time $E P(AvgArr)$ </td> <td>All values equal to 1</td> <td>TankerArrivals(C.Tanker)</td> </tr> </tbody> </table>	Inputs					Input Variable	Description	Data Models		Action Sequence	Domain Sequence	Range Sequence	$SS(t)$	The input variable $SS(t)$ represents the storm status	First storm $t = t_{fs}$ Duration NIF RM(Short Long) Interstorm time $E P(AvgCalm)$	alue of SS alternates between FALSE (calm prevails) and TR E (storm is raging)	Storm(SS)	$\tilde{u}_{rk}(t)$	\tilde{u}_{rk} represents the input entit stream corresponding to the Tanker consumer entit class	First arrival $t = t_{ra}$ Interarrival time $E P(AvgArr)$	All values equal to 1	TankerArrivals(C.Tanker)	Should appear as:
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162	Fourth line	A future event is composed of a sequence of actions ---	A future event is composed of a logical sequence of actions ---
163	First bulleted item	--- a data model associated the input variable ---	--- a data model associated with the input variable ---
166	The top line of the page.	The indent of this section is to demonstrate ---	Change “indent” to “intent”.
171	Item d) in list	If no stop event is detected ---	If a StopEvent is not detected ---
177	Second line, last paragraph.	The corresponding FER carry’s out ---	Change “carry’s” to “carries”.
199	Third line of the first paragraph in section 5.5.2	--- conceptual model (augmented with process diagrams) into a process-priented simulation model in ---	Change “process-priented” to “process-oriented”.
226	Second line from bottom	The Welch moving average method ---	Welch’s moving average method ---
231	Label for Figure 6.4	Welch method applied to ---	Welch’s method applied to ---
232	Label for Figure 6.5	Welch method applied to ---	Welch’s method applied to ---
233	Second last line of item 2 of list	--- are obtained include only ---	--- are obtained includes only ---
293	Last line of second paragraph (near end of the page).	--- (which, for exampLe, equals 900 when ---	Change “exampLe” to “example”.
416	Two occurrences in program code examples.	$A = \sqrt{x1^{^2} + x2^{^2}}$	Should appear as: $A = \sqrt{x1^2+x2^2}$
448	Last reference.	A3.2 A3.2 Korn, G.A., ---	Remove duplicate “A3.2”.