

Version	Location	Description	Submitted By	Date Submitted
Printed	Page 28 erlang shell: 8>	The first generator arrow needs a space deleted prior to it, and a space added after it. The arrow should line up with the arrow on line 7.	7stud	May 19, 2017
PDF	Page 145 Test run with three phones	phone:start_link/1 Is not defined in phone.erl at github code exercise example.	GuidoRumi	Nov 03, 2016
Printed	Page 290, 291 5th paragraph 290, 1st paragraph 291	The Text on page 290:, so when you press the sequence Ctrl-c a, instead of terminating the virtual machine you terminate just the shell process and restart it. should be replaced by:, so when you press the sequence Ctrl-c, interrupt the current shell instead of invoking the emulator break handler and terminates the shell and restart it. A similar correction should be done on page 291 in the description for "+Bc". Example: >>> erl +Bc Erlang/OTP 20 [erts-9.2] [source] [64-bit] [smp:8:8] [ds:8:8:10] [async-threads:10] [kernel-poll:false] Eshell V9.2 (abort with ^G) 1> ** exception exit: killed 1>	Wolfgang Nádasi- Donner	Jan 08, 2018
Printed, PDF	Page 321 Throughout the text and code listing on that page, and on the following one	While explaining the second code_change/2 argument, both the text and the code listing alternate between naming it "Data" and "Extra". I guess this wasn't done on purpose and might confuse the reader.	Holger Weiß	Sep 07, 2016
Printed	Page 324 Code in function "service()"	By reading the code I recognized that there is no way to leave the state "service". I think that after receiving the message "close" the call to "service()" should be changed to "selection()", e.g. service() -> receive close -> hw:reboot(), hw:display("Make Your Selection", []), selection(); % changed from "service()	Wolfgang Nádasi- Donner	May 28, 2017
		The same is true for the file "coffee.erl" in the "patches" subdirectory of the code for chapter 12. I hope I interpreted the code in a correct way.		

Unconfirmed Errata | O'Reilly Media Designing for Scalability with Erlang/OTP

Box "Amdahl's Law"	speedup becomes S(N) = 1/1-P.".	Nádasi-	
		Donner	
	The Formula should be: 1 / (1-P).		



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