

**Corrections to the textbook by Patrick R. Schaumont**  
**“A Practical Introduction to Hardware/Software Codesign”**  
**Second Edition, Springer (2012)**

produced in the framework of the course on Dedicated systems for the graduate program in Computer Science, 2014–2016  
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*Legenda:*

S = Section, A = Appendix, T = Table, F = Figure, L = Listing, E = Equation, P = Problem,

p = page, n = footnote, l = line, *<c>* = caption, *<d>* = delete, *<i>* = insert

S A T F L E P	p(n)	l	Errata	Corrige
F 1.2	7	14	2.	2
S 1.1.3	9	-4	i801system	i8051system
		-2	28–38	27–37
		11	2 40–46	39–45
S 1.6	23	18	model	level
S 2.2	41	22	two times	one time
E (2.2)		24	[2]	[1]
E (2.3)		29	[2–4 0] [2]	[2–4 0] [1]
S 2.2.2	43	5	16.128	16·128
S 2.3.1	46	13	takes jeopardizes	jeopardizes
S 2.5	51	1	<b>Pipelining</b>	<b>Pipelining</b>
S 2.5.1	51	2	to convert	convert
S 2.5.4	55	12	decreases	increases
S 2.7	56	4	build	built
L 3.1	64	14	assert(fifo_size(F) <= 10);	<i>&lt;d&gt;</i>
		30	MAXFIFO - (F->rptr - F->wptr) + 1;	MAXFIFO - (F->rptr - F->wptr);
S 3.1.2	66	8	round-robing	round-robin
F 3.6(b)	68	3	t[0]	t[1]
		7	= c	= a
S 3.1.3.1	71	2	can	cannot
	74	2	{ {&q1}, {&q1} }	{ {&q1}, {&q2} }
L 3.4	76	4	, fft2_0_out2, fft2_0_out3	<i>&lt;d&gt;</i>
		5	, fft2_1_out2, fft2_1_out3	<i>&lt;d&gt;</i>
S 3.1.4	76	6	series	series of
S 3.2.2	80	3	x0.c2 + x1.c1 + x2.x0	x0 · c2 + x1 · c1 + x2 · c0
L 3.5	83	21		<i>&lt;d&gt;</i>
S 3.3	85	12	dfsyst.c	df.c
S 3.4	86	15	and –	and
S 4.2	92	-5	v1;	v1, v2;
S 4.6	103	14	then	than
		24	its' name refers says	its name says
S 4.8	106	1	from	form
P 4.4	108	3	the these	these
L 7.1	195	13	(max > m)	(m > max)
E (8.1)	241	-1	$\frac{291 \cdot 10^6}{28 \cdot 32} \cdot 2.1$	$\frac{291 \cdot 10^6}{28 \cdot 32} \cdot 2.1$
S 8.4.2	255	7	input	output
		8	output	input
L 8.3	256	31	rreq, rack, rid	rreq
L 8.4	257	<i>&lt;c&gt;</i>	ping-point	ping-pong
		7	xdata	<u>xdata</u>
S 8.4.3	258	-6	line 10	line 11
		-5	line 11	line 12
L 8.6	260	20–21		<i>&lt;d&gt;</i>

*cont.*