

Concurrent Programming: Principles and Practice

Errata Sheet for Second Printing

- page 20, line 3 of paragraph 3 — replace “welldefined” by “well defined”
- page 28, 10th line from bottom — replace “resulting” by “result”
- page 74, process *Consumer* in Figure 2.3 — change loop guard to $c < n$ and change postcondition to $\{ IC \langle c = n \rangle \}$.
- page 95, line 8 of paragraph 2 — insert “we” after “Since”
- page 127, Figure 3.17 — in Stage 3, the arrow from worker 6 should point to worker 4, not worker 1
- page 162, exercise 3.9 — replace it by the one on the attached new page. I misunderstood the protocol in the cited paper, so asked the wrong questions.
- page 186, line 7 — replace “say 0” by “say 1”
- pages 187-189, Figures 4.10-4.12 — initialize *front* and *rear* to 1, not 0
- page 228, second line above start of **Inference Rules** — replace “express” by “expressed”
- page 229, second line above equation (5.1) — replace “The” by “This”
- page 247, line 2 of second full paragraph — replace “shownd” by “showed”
- page 272, line 4 — replace “Figure 6.2” by “Figure 6.3”
- pages 282 and 283 — the first figure is 6.5 (a) and the second is 6.5 (b)
- page 328, line 2 of last full paragraph — replace “for specify permissible” by “for specifying permissible”
- page 363, last line of *Client* in Figure 7.7 — change channel *release* to *request*
- page 369, lines 4 and 5 — in the declarations of *open_reply* and *access_reply*, replace upper bound n by m
- page 395, line 2 of paragraph 2 — change “some may” by “some nodes may”. Technically, the term “cycle” should be replaced by “circuit” in this and the next three paragraphs.
- page 434, in the second display for NIsynch — in the top line of the substitution at the right end of the display, replace “ $e \text{ sub } n$ ” by “ $x \text{ sub } n$ ”, where “sub” means “subscript”.
- page 445, last line of first paragraph — replace “and and” by “and”
- page 510, last sentence of first paragraph — replace “service” by “serviced”
- page 564, last line of second display — replace “ $ch ! screen$ ” by “ $screen ! ch$ ”
- page 564, line 4 of second full paragraph — replace “process communicate” by “processes communicate”
- page 587, line 11 of Figure 10.6 (b) — replace “ $< \text{ candidate}$ ” by “ $\leq \text{ candidate}$ ” in the while loop guard