Real World Algorithms: A Beginners Guide Errata to First Printing

Last updated 22 December 2017

This document lists the changes that should be made to *Real World Algorithms* to correct mistakes that made their way to printing, to improve infelicities that the author spotted too late, or update the material with something that the author did not know at the time of writing the book.

There are three different kinds of changes noted here. In all of them the date that they became known to the author is given at the first line of each item. The name of the person who suggested the change is also given at the end of each change.

Page 1 line 1	1 Jan 1
These are technical or typographical errors.	
Page 1 line 1	1 Jan 1
These as changes that improve the book, even if they do not correct ar They include small rewordings, or material that became known to the after the book was published.	
Page 1 line 1 These are minor fixes that although they do not make a big difference they do hurt the Some of them might strain the reader's eye to see where the improvement is exactly.	

► Page xii line 2	24 Apr 2017
they can proved \searrow they can be proved (S. Subramanya)
Page 8 line -8 and -2	12 Aug 2017
big-Oh ∕√→ big O	
Page 9 line 4	_ 12 Aug 2017
big-Ohs ∕√→ big Os	
Page 9 line – 11	U
In terms of big-Oh notation, we have by definition that \searrow In terms of big O not by definition, that	tation, we have,
► Page 10 line -14	01 Apr 2017
hear \\ → year	(P. Tsanakas)
► Page 11 line -2	01 Apr 2017
$f(n) = e^x \land f(n) = e^n$	(P. Tsanakas)
Page 13 line – 11	12 Aug 2017
big-Oh \ → big O	
► Page 13 line -8	12 Aug 2017
This is called "big-Omega," or $\Omega(n)$, and the precise definition	√→ This is
called "big Omega," $\Omega(f(n))$; the precise definition	
	12 Aug 2017
Having defined big-Oh and big-Omega ⟨¬→ Having defined big O and big Omega	a
8	_ 12 Aug 2017
big-Theta ∕∕→ big Theta	
▶ Page 20 line −4	30 Mar 2017
line 3 ∕√→ line 4	
► Page 20 line -3	30 Mar 2017
line 11 ∕√→ line 12	
► Page 20 line -1	30 Mar 2017
line 6 $\uparrow \rightarrow$ line 7	
Page 40 line 17	12 Aug 2017
Using big-Oh notation ∕√→ Using the big O notation	
► Page 57 line 2	24 Apr 2017
When you insert an item in the queue, you increase the index	of the head:
similarly, when you remove an item from the queue, you increase	
of the tail. ♦ When you insert an item in the queue, you increa	
of the tail; similarly, when you remove an item from the queue,	you increase
the index of the head.	S. Subramanya)

► Page 65 line 2	. 06 Mar 2017
011110 ♦ 011011	
► Page 71 algorithm 3.1, line 1	26 Mar 2017
Size ∕→ SizePQ	
► Page 73 line -11	_ 24 Apr 2017
root of the three \rightsquigarrow root of the tree (S	. Subramanya)
► Page 80, line -6	25 May 2017
Joyces's ∕∕→ Joyce's	
► Page 80, line -5	_ 29 Jun 2017
41% ∕√→ 53%	
Page 91, line −17	_ 14 Dec 2017
► Page 95 figure 4.1, caption	_ 21 Apr 2017
encryption	
► Page 140, line -2 to -1	17 Jul 2017
SHA-2 (Secure Hash Standard-2) ∕√→ SHA-2 (Secure Hash Algori	thm 2)
Page 144, line 2command packet	_ 21 Apr 2017
▶ Page 145, line −14	_ 01 Jun 2017
$OR_3 \searrow OR_2$	
► Page 145, line -12	_ 01 Jun 2017
Alice $\bigwedge \rightarrow OR_1$.	
► Page 147, line -13	17 Jul 2017
SHA-224. △→ SHA-224,	
► Page 157 figure 6.6, caption	21 Mar 2017
weigthed ∕√→ weighted	
► Page 166 figure 6.13, second panel, label under t	_ 21 Apr 2017
13 ♦ 13/-∞	
▶ Page 166 figure 6.13, fourth panel, label under t	_ 21 Apr 2017

Page 166 figure 6.13, fifth panel, label under t	_ 21 Apr 2017
$-infty \longrightarrow -\infty$	
Page 178, algorithm 7.1, line 12	_ 23 Apr 2017
${\sf ExtractMinFromPQ}(pq) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	
Page 179, line 10	_ 24 Apr 2017
line 11 $\uparrow \rightarrow$ line 14 (S	S. Subramanya)
Page 179, line 12	24 Jul 2017
line 11 ∕√ line 14	
Page 180, line 13	_ 26 Mar 2017
lines 1–7 \rightsquigarrow lines 1–10	
Page 181, line -4	23 Jul 2017
re-weighting ∕√→ reweighting	
Page 182, figure 7.11	22 Jul 2017
link $0 \xrightarrow{0} 2 \xrightarrow{4} 0 \xrightarrow{4} 2$ and link $0 \xrightarrow{8} 3 \xrightarrow{4} 0 \xrightarrow{7} 3$	
Page 182, figure 7.11, caption	23 Jul 2017
re-weighted ∕√→ reweighted	
Page 184, line –12, exercise 1	_ 19 Dec 2017
a better path goes through u , we can check whether $u \rightsquigarrow a$ better	er path goes
through v , we can check whether v	
Page 206, line 1	_ 23 Apr 2017
Page 214, line 8	04 Apr 2017
$P_{B_i} \searrow P_{B_i}$	_ 04 /1pi 2017
Page 217, line -3	04 Apr 2017
page 3 \ → page 6	_ 04 Apr 201/
Page 217, line -2	_ 04 Apr 2017
page 4 ∕ → page 5	
Page 222, figure 9.6change line arrow to stealth shape	_ 28 Apr 2017
Page 229, line –16	04 May 2017
rugo auz, mic 10	

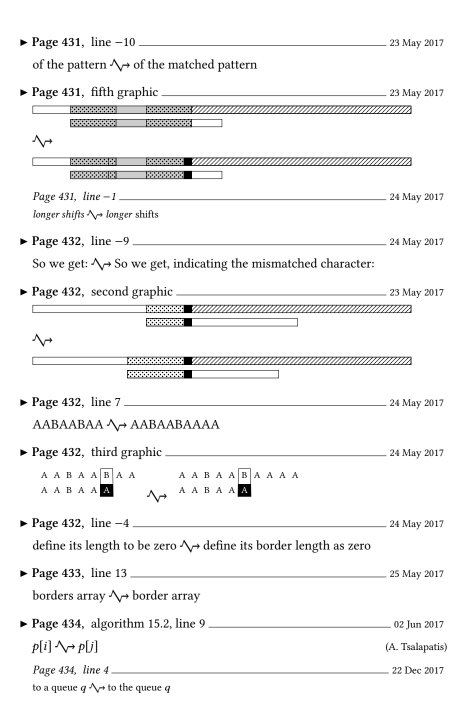
► Page 230, line -3	23 Apr 2017
If there are <i>n</i> voters, then candidate <i>A</i> gets $(60 \times 2)n = 120$ are $100m$ voters, candidate <i>A</i> gets $(60 \times 2)m = 120m$ point	-
▶ Page 230, line -2	23 Apr 2017
$(60 + 2 \times 40)n = 140n \land \rightarrow (60 + 2 \times 40)m = 140m$	
▶ Page 230, line −2	23 Apr 2017
$40n \rightsquigarrow 40m$	
▶ Page 231, heading 10.2	23 Apr 2017
Shulze ∕→ Schulze	
▶ Page 233, algorithm 10.1, line 4	23 Apr 2017
$P[i][j] \longrightarrow P[i,j]$	
▶ Page 234, line -8	04 May 2017
$P[i,j] \longrightarrow P[c_i,c_j]$	
▶ Page 234, line −7	04 May 2017
$P[j,i] \longrightarrow P[c_j,c_i]$	
▶ Page 234, line −6	04 May 2017
$P[i,j] - P[j,i] \longrightarrow P[c_i,c_j] - P[c_j,c_i]$	
Page 236, line -4	28 Apr 2017
▶ Page 238, algorithm 10.2, line 6	23 Apr 2017
$S[i][j] \longrightarrow S[i,j]$	
► Page 238, algorithm 10.2, line 9	23 Apr 2017
$S[i][j] \longrightarrow S[i,j]$	
► Page 241, algorithm 10.3, second line of output	23 Apr 2017
$s[i, j_k] > s[j_k, i] \longrightarrow S[i, j_k] > S[j_k, i]$	
Page 244, algorithm 10.4 all pred and dist √→ pred and dist	23 Apr 2017
▶ Page 249, algorithm 11.1	24 Apr 2017
a array of items ∕√→ an array of items	(S. Subramanya

Page 249, algorithm 11.1	24 Apr 2017
a element we are searching for	re searching for (S. Subra-
Page 249, figure 11.1	28 Apr 2017
Change the array to $[114, 480, 149, 903, 777, 65, 551, 10, 31, 782, 507]$; we need not use sequential $[3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3$	
Page 254, line -5	24 Apr 2017
figure 11.3 $\uparrow \rightarrow$ figure 11.6	
Page 260, algorithm 11.2	24 Apr 2017
a element we are searching for	re searching for (S. Subra-
Page 260, algorithm 11.2, line 10	24 Apr 2017
$\text{NULL}; {\searrow} \text{NULL}$	
Page 261, algorithm 11.3	28 Jul 2017
${\it TranspositionSearch}(A,s) \ \ {\it Transp$	arch(L, s)
Page 261, algorithm 11.3	24 Apr 2017
a list of items,	
Page 261, algorithm 11.3	*
a element we are searching for	re searching for (S. Subra-
Page 261, algorithm 11.3, line 12	25 Apr 2017
$NULL; \longrightarrow NULL$	
Page 262, algorithm 11.4	24 Apr 2017
a array of items	(S. Subramanya)
Page 262, algorithm 11.4	24 Apr 2017
a element we are searching for	re searching for (S. Subra-
Page 264, algorirthm 11.5	25 Apr 2017
${\sf SecretarySearch}(A,s) \not \searrow {\sf SecretarySearch}(A)$	
Page 264, algorithm 11.5	24 Apr 2017

▶ Page 264, algorirthm 11.5, line 4	24 Apr 2017
$Compare(A[i],A[b]) \not \searrow Compare(A[i],A[c])$	(S. Subramanya)
► Page 264, algorirthm 11.5, line 6	25 Apr 2017
$i \leftarrow m+1 \not \searrow i \leftarrow m$	
► Page 267, line 18	6 May 2017
Unless you are not psychic ✓→ Unless you are psychic	
► Page 268, algorithm 11.6	24 Apr 2017
a element we are searching for	searching for (S. Subra-
► Page 270, figure 11.14b, last row	31 May 2017
l = 7 $l = 8$	
m = 7 $m = 8$	(I. Kafetzaki)
▶ Page 276, line −2	02 May 2017
one's complement ∕∕→ ones' complement	
► Page 278, algorithm 11.7	24 Apr 2017
a element we are searching for	searching for (S. Subra-
► Page 287, algorithm 12.1	24 Apr 2017
a array of items	(S. Subramanya)
► Page 289, algorithm 12.2	24 Apr 2017
a array of items	(S. Subramanya)
► Page 291, algorithm 12.3	24 Apr 2017
a array of items	(S. Subramanya)
► Page 298, caption of figure 12.6b	28 Apr 2017
1 ∕√→ one	
► Page 299, algorithm 12.4	24 Apr 2017
a array of items ∕√→ an array of items	(S. Subramanya)
► Page 310, figure 12.12, third panel	08 May 2017
$i \rightarrow 5 \land \rightarrow 37$	•

Page 327, line –16, exercise 2	20 Dec 2017
characters like " ", "_", and "+" $\five \ \$ characters like " ", "-", and "+"	
► Page 327, line –15, exercise 3	20 Dec 2017
The in-place array merge, algorithm 12.7 $\uparrow \downarrow \uparrow$ The in- rithm 12.7,	place array merge, algo-
Page 333, line –11	09 May 2017
minimal perfect mapping	
Page 340, line –3	09 May 2017
456, 976	
Page 343, figure 13.5	09 May 2017
4, 847	
Page 343, figure 13.5	09 May 2017
126, 033 ∕√→ 126,033	
Page 343, figure 13.5	09 May 2017
3, 276, 872 ♦ 3,276,872	
Page 346, line 3	09 May 2017
binary fractional number	
▶ Page 353, line −12	23 Jul 2017
An successful search ∕√→ An unsuccessful search	
Page 359, line –9	13 May 2017
z-values $\wedge \rightarrow z$ -values	
Page 359, line –9	13 May 2017
z-axis $\wedge \rightarrow z$ -axis	
Page 361, line 7	31 May 2017
the number of frequency peaks in the song, and there is even a number of frequency peaks in the song, and there is even a notation	on for it:
Page 361, line 16	31 May 2017
move "of" to the next line	
► Page 362, line -1	31 May 2017
the data are not the	
Page 367, line 7	13 May 2017
$(1-1/m)^{m(\frac{k}{m})} \rightsquigarrow (1-1/m)^{m(\frac{k}{m})}$	
► Page 370, figure 13.20, third panel	13 May 2017
The solid arrows should emanate from "this".	

Page 383, table 14.1letter \rightarrow \text{etters}	14 May 2017
Page 385, line 3 Move J. to next line.	14 May 2017
▶ Page 386, line 9, 12, 19	25 May 2017
Gibb's ∕√→ Gibbs's	
Page 387, line 25 "ineligible" √→ "ineligible."	16 May 2017
▶ Page 390, line 3	16 May 2017
$six \longrightarrow five$	
▶ Page 396, figure 14.8, fourth panel	17 May 2017
$H = 0.40 \nearrow H = 0.940$	
▶ Page 397, line −9	16 May 2017
tox ∕√→ to	
▶ Page 400, figure 14.10	08 Jun 2017
$\{1, 2,, 14\}$: outlook $\land \rightarrow \{1, 2,, 15\}$: outlook	(V. Malandrakis)
Page 413, figure 14.12add label high on the first, left, edge emanating from the root node	22 Dec 2017
Page 414, line 3	=
because in terms of the big-Oh notation it is ∕√→ because in terms of the big-	•
Page 417, line –3	26 Feb 2017
Witten, Frank, and Hall	
Page 430, line –17	23 May 2017
at the start of a string $\final o$ at the start of the string Page 430, line -16	22 Morr 2017
at the end of a string is its suffix $\land \rightarrow$ at the end of the string is a suffix	23 May 2017
▶ Page 430, line -4	14 Sep 2017
all A, AB, and ABA are ♦ substrings A and ABA are	(P. Mpellos)
▶ Page 431, fourth graphic	23 May 2017
[SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	
Λ Δ	
^ →	
[000000000]	



► Page 435, figure 15.5 caption	24 May 2017
Another trace the Knuth-Morris-Pratt algorithm; the borders a bottom. $\wedge \rightarrow$ Another trace of the Knuth-Morris-Pratt algorithm array is at the bottom.	•
► Page 437, line 3	25 May 2017
borders array ∕→ border array	
▶ Page 440, line 12	30 May 2017
mattern ∕√→ pattern	
► Page 441, figure 15.3b	30 May 2017
$egin{array}{cccccccccccccccccccccccccccccccccccc$	•
ightharpoonup igh	
Page 449, line 16	23 May 2017
50-50 ♦ 50-50	
▶ Page 462, line 10	20 May 2017
line 6 $\uparrow \downarrow$ line 7	
▶ Page 463, line 4	20 May 2017
change	
► Page 466, lines 18, 21, 23 ECC	20 May 2017
► Page 467, lines 12, 19, 23	20 May 2017
ECC \ → EEC	
► Page 467, paragraph –2	22 May 2017
Rewrite the paragraph as follows: To tackle this kind of question, we must adopt a systemat We have a set of voters, $V = \{v_1, v_2, \dots, v_n\}$, and a set of $\{w_1, w_2, \dots, w_m\}$. A voter v_i has a weight w_j given by a mappin For a decision to be taken, it needs to meet a <i>quota Q</i> . In the exEEC, we have $Q = 12$. The setup of V , W , W , and W is called a vote W .	weights, $W = \log f \colon V \to W$. Rample of the

► Page 468, line 3	_ 21 May 2017
such as ∕√→ such that	
► Page 468, line 4	21 May 2017
in obtaining losing coalition \rightsquigarrow in obtaining a losing coalition	
► Page 468, line 14	_ 21 May 2017
ECC \ → EEC	
▶ Page 468, line -7	_ 21 May 2017
then then	
▶ Page 468, lines -3 to -1	_ 30 May 2017
As an example, take four voters $V = \{A, B, C, D\}$ with correspond $W = \{4, 2, 1, 3\}$ and quota $Q = 6$. The critical coalitions are (we un critical voters) $\{\underline{A}, \underline{B}\}$, $\{\underline{A}, \underline{D}\}$, $\{\underline{A}, \underline{B}, C\}$, $\{\underline{A}, B, D\}$, $\{\underline{A}, C, \underline{D}\}$, $\{\underline{B}, \underline{C}\}$	nderline the
As an example, let us take four voters A , B , C , D with correspond equal to 4, 2, 1, 3, and quota $Q = 6$. The critical coalitions then are, the critical voters: $\{\underline{A},\underline{B}\}$, $\{\underline{A},\underline{D}\}$, $\{\underline{A},\underline{B},C\}$, $\{\underline{A},B,D\}$, $\{\underline{A},C,\underline{D}\}$, and	underlining
► Page 472, line -1	_ 05 Sep 2017
zero ∕∕→ one	(N. Batsal)
▶ Page 473, line 1	_ 05 Sep 2017
one ∕√→ zero	(N. Batsal)
▶ Page 479, line -4	_ 21 May 2017
primes ∕√→ composites	
▶ Page 479, lines -4 to -3	_ 21 May 2017
$n(1/2 + 1/3 + 1/5 \cdots + 1/k) \rightarrow n(1/2 + 1/3 + 1/5 + \cdots + 1/k)$	
▶ Page 479, line -3	_ 21 May 2017
$(1/2 + 1/3 + 1/5 \cdots + 1/k) \land \rightarrow (1/2 + 1/3 + 1/5 + \cdots + 1/k)$	
Page 485, output	23 May 2017
Output : (r, q) , such that $n = 2^r q \land \!$	$= 2^r q$ with q

	Page 498, reference 219 26 Mar 2017
	Ian H. Witten, Eibe Frank, and Mark A. Hall. <i>Data Mining: Practical Machine Learning Tools and Techniques</i> . Morgan Kaufmann Publishers Inc., San Francisco, CA, 3rd edition, 2011.
>	Page 502, first column 12 2017
	big-Oh $(O(f(n)) \curvearrowright big O (O(f(n)))$ big-Omega $(\Omega(f(n))) \curvearrowright big Omega (\Omega(f(n)))$ add big Theta $(\Theta(f(n)))$, 13
>	Page 503, second column 20 May 2017
	European Economic Community (ECC) $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	Page 504, first column, line −15 23 Jul 2017 re-weighting $\uparrow \uparrow \uparrow$ reweighting