## Feb. 27, 2018

## Errata for the Indian Edition (ISBN 978-81-317-6436-7) of "Understanding Digital Signal Processing, 3/E",

by Richard Lyons

I beg your pardon for the typographical errors in the book. (Almost 40\% of those errors were caused by faulty software at the Printer, and cannot be detected until after the book is actually printed.) It will not take long to make these corrections. I promise.
-Rick Lyons-

Page 43: The text in the first line of this page should be changed from
"... in Figures 2-9(c) and 2-9(d)."
to:
"... in Figures 2-9(a), 2-9(b), and 2-9(e)."
[Found by Walter Schulte (6/6/11)]; [Author Error]
$\qquad$
Page 43: In Figure $2-10$ the strange 'ñ' characters should be minus signs.
[Found by Author (9/14/11)]; [Production Error]
Page 57: On the right side of Eq. (3-6), the text:
"X_(m)"
should be:
" $X_{\phi}(m) "$
as it is on the left side of Eq. (3-8).
[Found by Turki Almadhi (12/5/10)]; [Production Error]
Page 58: On the right side of Eq. (3-10) there is a missing right parenthesis between the "4" and the period. The equation should end with:
"...+3 +4 ). "
[Found by Lionel Keene (12/18/10)]; [Production Error]
Page 77: In the third line of the text, the words:
"... Sections 3.14 and 3.15 discuss ..."
should be changed to:
"... Section 3.13 discusses ..."
[Found by Lionel Keene (12/29/10)]; [Author Error]

Page 90: In the second line of Section 3.10, the text:
"... in Section 3.16, for ..."
should be changed to:
"... in Section 3.13, for ...".
[Found by Anonymous (11/27/11)]; [Author Error]
Page 91: In the sixth line from the bottom of the page, the value:
"... or -1.45 dB, ..."
should be changed to:
"... or $-1.72 \mathrm{~dB}, \ldots$. .
[Found by Rajeev Krishnamurthi (4/10/12)]; [Author Error]
Page 101: The last term in Equ. (3-37) has a missing minus sign in its exponent. The last term should be:

$$
\left.\ldots+e^{-j q(k-1)}\right] .
$$

[Found by Stan Moore, 3/19/12.][Production Error]

Page 114: Here's a truly strange error by the typesetting people. Equation (3-51), printed as:

$$
\sum_{n=-\infty}^{\infty} x(n) e^{-j \omega n}
$$

should be changed to:

$$
X(\omega)=\frac{\sin (N \omega / 2)}{\sin (\omega / 2)}
$$

[Found by Stan Shear (4/3/13)]; [Production Error]
On page 136, in Figure 4-2, the lower right four twiddle factors:

$$
W_{8}^{4}, \quad W_{8}^{5}, \quad W_{8}^{6}, \quad W_{8}^{7}
$$

should be

$$
-W_{8}^{0}, \quad-W_{8}^{1}, \quad-W_{8}^{2}, \quad-W_{8}^{3}
$$

[Found by Saul Iverson, 10/3/17.][Author Error]
Page 179: In the line just above Eq. (5-10), the text:

$$
\text { "... as Eq. }(3-59) \text {, is ... " }
$$

should be changed to:
"... as Eq. (3-47), is ... "
[Found by Stan Shear (4/4/13)]; [Author Error]

Page 212: In the first line of text, in the text:
"... impulse response $x(k)$ of ..."
the "x" should be changed to "h" making the text read as:
"... impulse response $\boldsymbol{h}(k)$ of ...""
[Found by Martin Forrester (3/28/11)]; [Author Error]
Page 219: The third term on the right side of Eq. (5-35)
"... h(2) $e^{-j 0 \omega} \ldots$...
should be:
"... $h(2) e^{-j^{2} \omega} \ldots$.
[Found by Mark Tachiki (11/28/13)]; [Author Error]
Page 285: In the 7th line up from the bottom of the page, the text printed as:
$"(3!)^{2}=24 "$
should be changed to:
$"(3!)^{2}=36 "$
[Found by Bert RAM Aerts (8/30/14)]; [Production Error]
Page 346: The denominators in Eq. (7-10) printed as:

$$
\begin{equation*}
h_{\mathrm{SL} 1}(k)=\frac{-1}{6}, \frac{8}{6}, 0, \frac{-8}{6}, \frac{1}{6} \tag{7-10}
\end{equation*}
$$

should be changed to:

$$
h_{\mathrm{SL} 1}(k)=\frac{-1}{12}, \frac{8}{12}, 0, \frac{-8}{12}, \frac{1}{12} \quad(7-10)
$$

[Found by Author (4/20/14)]; [Author Error]
Page 346: The denominators in Eq. (7-11) printed as:

$$
h_{\mathrm{SL} 2}(k)=\frac{-22}{126}, \frac{67}{126}, \frac{58}{126}, 0, \frac{-58}{126}, \frac{-67}{126}, \frac{22}{126} \quad(7-11)
$$

should be changed to:

$$
h_{\mathrm{SL} 2}(k)=\frac{-22}{252}, \frac{67}{252}, \frac{58}{252}, 0, \frac{-58}{252}, \frac{-67}{252}, \frac{22}{252}(7-11)
$$

[Found by Joseph Galante (4/15/14)]; [Author Error]

Page 266: In the 3rd line from the top, the expression:
$"-\pi \leq \omega \leq+\omega "$
should be changed to:
$"-\pi \leq \omega \leq+\pi "$
[Found by Mark Tachiki (12/5/13)]; [Author Error]
Page 286: In the center Section 2 portion of Figure 6-27, the printed
b' (0)
should be changed to:
$b^{\prime}$ ' (0)
[Found by Yancen Li (8/11/14)]; [Author Error]
Page 305: In the eleventh line below Eq. (6-104)
"... 6-21(b). Knowing that ..."
should be changed to:
"... 6-22 (c). Knowing that ..."
[Found by Yancen Li (7/14/14)]; [Author Error]
[-------------------------------------------------------------------
Page 312: In the third line from the bottom of the page, the text
"...in the form of Eq. (6-43)."
should be changed to:
"...in the form of Eq. (6-60)."
[Found by Yancen Li (8/11/14)]; [Author Error]
Page 317: In the fourth line from the top of the page, the text
"...design filter in Figure 6-28(a)... "
should be changed to:
"...design filter in Figure 6-36(a)... "
[Found by Yancen Li (8/11/14)]; [Author Error]
Page 348: The upper right side of Eq. (7-13) contains four typos as shown by the red ovals $n$ the following expression.

$$
=\frac{j}{2 \pi}\left[\frac{e^{j \omega_{c} k}}{k O}-\frac{j \omega_{c} e^{j \omega_{k} k}}{(2) k}-\frac{e^{-j \omega_{0} k}}{k^{2}} \oplus \frac{j j \omega_{c} e^{-j \omega_{c} k}}{k}\right]
$$

That part of Eq. (7-13) should be changed to:

$$
=\frac{j}{2 \pi}\left[\frac{e^{j \omega_{\mathrm{c}} k}}{k^{2}}-\frac{j \omega_{\mathrm{c}} e^{j \omega_{\mathrm{c}} k}}{k}-\frac{e^{-j \omega_{\mathrm{c}} k}}{k^{2}}-\frac{j \omega_{\mathrm{c}} e^{-j \omega_{\mathrm{c}} k}}{k}\right]
$$

[Found by Author, (1/22/11)]; [Author \& Production Error]
Page 443: In the 3rd line up from the bottom of the page, the text:
"... and use Eq. (2-13) with $m_{o d d}=5$ to set ..."
should be changed to:
"... and use Eq. (2-11) with $k=3$ to set ..."
[Found by Jiwoo Kim, (2/5/12)]; [Author Error]
Page 484: In the 12th line, the text:
"... band $B v$, the ..."
should be changed to:
"... band $B^{\prime}$, the ...".
[Found by Jiwoo Kim, (1/12/12)]; [Author Error]
Page 486: Eq. (5-3) contains two inappropriate small 'a' characters. The printed Eq. (5-3) should be changed to:

$$
N \approx \frac{\text { Atten }}{22\left(f_{\text {stop }}-f_{\text {pass }}\right)}=\frac{60}{22(2.2 / 400-1.8 / 400)} \approx 2727
$$

[Found by Author, (6/16/11)]; [Production Error]
Page 489: In Figure 10-5 (c) the frequency axis labels marked

$$
\left(-3 f_{s, o l d}\right) \text { and }\left(3 f_{s, 01 d}\right)
$$

should be:

$$
\left(-3 f_{s, \text { new }}\right) \text { and }\left(3 f_{s, \text { new }}\right) \text {. }
$$

[Found by Author, (2/25/17)]; [Author Error]
$\qquad$
Page 497: The labels of the vertical axes in Figure 10-11 should be changed as shown below.

[Found by Martin Forrester (3/24/11)]; [Author Error]
Page 530: On the left side of Figure 10-35 all instances of of
" $\pm$ "
should be changed to:
"-", minus signs.
[Found by Author, (9/14/11)]; [Production Error]

Page 531: On the left side of Figure 10-36 all instances of of
" $\pm$ "
should be changed to:
"-", minus signs.
[Found by Author, (9/14/11)]; [Production Error]

Page 535: At the upper-left side of Table 10-2, the "V(n)" (circled in red below):

|  | Three-bit integrator <br> accumulator |  | Four-bit integrator <br> accumulator |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $n$ | $v(n)$ | $w(n-5)$ | $v(n)$ | $w(n)$ | $w(n-5)$ | $v(n)$ |
| 0 | 0 | 0 | 0 |  | 0 | 0 |
| 1 | 1 | 0 | 1 | 1 | 0 | 1 |

should be changed to
"w (n) "
making the upper-left side of the Table 10-2 look as shown below:

|  | Three-bit integrator <br> accumulator |  | Four-bit integrator <br> accumulator |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $n$ | $w(n)$ | $w(n-5)$ | $v(n)$ |  | $w(n)$ | $w(n-5)$ | $v(n)$ |
| 0 | 0 | 0 | 0 |  | 0 | 0 | 0 |
| 1 | 1 | 0 | 1 |  | 1 | 0 | 1 |

[Found by Author (2/1/11)]; [Author Error]
Page 548: In the next to the last line before Figure P10-10 complex-valued expression:

$$
e^{-j 2 n / 4}
$$

should be changed to:

$$
e^{-j 2 \pi n / 4}
$$

[Found by Renato Lopes, (10/29/13)]; [Author Error]
$\qquad$
Page 586: Eq. (11-36) has a missing $\pi$ character. That equation should be:
$\alpha=\cos \left(2 \pi f_{\mathrm{c}} / f_{s}\right)-1+\sqrt{\cos ^{2}\left(2 \pi f_{\mathrm{c}} / f_{s}\right)-4 \cos \left(2 \pi f_{\mathrm{c}} / f_{s}\right)+3}$
[Found by Zachary Blackwell (2/27/18)]; [Typesetting Software Error]
Page 620: On the 2 nd and $3 r d$ lines down from the top, the references to Eqs. (D-11) and (D-12) should be changed to Eqs. (D-28) and (D-29).
[Found by Prof. Kip Haggerty (1/1/16)]; [Author Error]
Page 645: In Figure 13-2(b) and 13-2(d), the verical axes should be labeled ' $\phi(m)$ ' and ' $\phi_{1,-1}(m)$ ' respectively.
[Found by Jiwoo Kim (2/18/12)]; [production Error]
Page 650: in the fifth line down, delete the text:
"...followed by another K delay..."
In Figure 13-6(c) the final $z^{-K}$ delay block should be deleted making that figure become:

[Found by Brian Frantz, 8/8/17.][Author Error]

Page 654: In the second part of Equation (13-7), printed as:

$$
|V|=\left\{\begin{array}{c}
\operatorname{Max}+\operatorname{Min} / 8, \quad \text { if } \operatorname{Min}<3 \operatorname{Max} / 8  \tag{13-7}\\
27 \operatorname{Max} / 32+19 \operatorname{Min} / 16, \quad \text { if } \operatorname{Min} \geq 3 \operatorname{Max} / 8
\end{array}\right.
$$

the "19" should be changed to a "9", making the equation look like:

$$
|V|=\left\{\begin{array}{c}
\operatorname{Max}+\operatorname{Min} / 8, \quad \text { if } \operatorname{Min}<3 \operatorname{Max} / 8  \tag{13-7}\\
27 \operatorname{Max} / 32+9 \operatorname{Min} / 16, \quad \text { if } \operatorname{Min} \geq 3 \operatorname{Max} / 8
\end{array}\right.
$$

[Found by Author (4/2/11)]; [Author Error]
$\qquad$
Page 655: On the left side of the third line up from the bottom of Table 13-2, in the expression:

27Max/32 +19 Min/16
the "19" should be changed to a "9", making the expression look like:

27Max/32 +9 Min/16
[Found by Author (4/2/11)]; [Author Error]

Page 663: This page contains seven software-induced "typos" where an angle symbol (" $\angle$ ") was inadvertently replaced by a hyphen followed by a space ("- "). Those typos are circled in red in the left panel below. The corrections are shown below in the right panel. (Correct angle symbols (" $\angle$ ") can be seen at the bottom right of page 697.)

For example, the top line below should look like:

$$
=\frac{0-j 7.9999}{2}=0-j 4=4 \angle-90^{\circ}
$$

| $\begin{aligned} & \left.=\frac{0-j 7.9999}{2}=0-j 4.0=4-\right)-90^{\circ}, \\ X_{a}(2) & =\frac{X_{r}(6)+X_{r}(2)+j\left[X_{i}(2)-X_{i}(6)\right]}{2}=\frac{0.0+2.8282+j[2.8282-0.0]}{2} \\ & =\frac{2.8282+j 2.8282}{2}=1.414+j 1.414=2--45^{\circ}, \\ X_{a}(3) & =\frac{X_{r}(5)+X_{r}(3)+j\left[X_{i}(3)-X_{i}(5)\right]}{2}=\frac{0.0+0.0+j[0.0-0.0]}{2}=0-0^{\circ}, \\ X_{a}(4) & =\frac{X_{r}(4)+X_{r}(4)+j\left[X_{i}(4)-X_{i}(4)\right]}{2}=\frac{0.0+0.0+j[0.0-0.0]}{2}=0-0^{\circ}, \\ X_{a}(5) & =\frac{X_{r}(3)+X_{r}(5)+j\left[X_{i}(5)-X_{i}(3)\right]}{2}=\frac{0.0+0.0+j[0.0-0.0]}{2}=0-\rho^{\circ}, \\ X_{a}(6) & =\frac{X_{r}(2)+X_{r}(6)+j\left[X_{i}(6)-X_{i}(2)\right]}{2}=\frac{2.8282+0.0+j[0.0-2.8282]}{2} \\ & =\frac{2.8282-j 2.8282}{2}=1.414-j 1.414=2--45^{\circ}, \text { and } \\ X_{s}(7) & =\frac{X_{r}(1)+X_{r}(7)+j\left[X_{i}(7)-X_{i}(1)\right]}{2}=\frac{-2.8282+2.8282+j[6.8282+1.1717]}{2} \\ & =\frac{0.0+j 7.9999}{2}=0+j 4.0=(4-) 90^{\circ} . \end{aligned}$ | $\begin{array}{ll} \text { Replace: } & \text { With: } \\ =4--90^{\circ} & =4 \angle-90^{\circ} \\ =2-45^{\circ} & =2 \angle 45^{\circ} \\ =0-0^{\circ} & =0 \angle 0^{\circ} \\ =0-0^{\circ} & =0 \angle 0^{\circ} \\ =0-0^{\circ} & =0 \angle 0^{\circ} \\ =2--45^{\circ} & =2 \angle-45^{\circ} \\ =4-90^{\circ} & =4 \angle 90^{\circ} \end{array}$ |
| :---: | :---: |

[Found by Author, (1/29/11)]; [Production Error]

## Continued on next page ....

Page 664: Similar to the typos on page 691, this page contains four "typos" where an angle symbol (" $\angle "$ ") was incorrectly replaced by a hyphen followed by a space ("- "). Those typos are circled in red in the left panel below. The corrections are shown below in the right panel.

[Found by Author, (1/29/11)]; [Production Error]

Page 664: In the first line of the last paragraph, the text:
"From Section 4.4, ..."
should be changed to:
"From Section 4.6, ..."
[Found by Author (2/23/11)]; [Author Error]

Page 713: In the first line of Table 13-4, the two values:

```
Real multiplies Real additions
    4N 2N
```

should be changed to:

| Real multiplies | Real additions |
| :---: | :---: |
| 2N | (N-1) |

[Found by Pavel Rajmic (3/5/14)]; [Author Error]
Page 720: In the first line of Table 13-5, the four values:

| Real | Real | Real | Real |
| :---: | :---: | :---: | :---: |
| multiplies | additions | multiplies | additions |
| 4 N | 2 N | 4 N | 2 N |

should be changed to:

| Real | Real | Real | Real |
| :---: | :---: | :---: | :---: |
| multiplies | additions | multiplies | additions |
| 2N | $2(\mathrm{~N}-1)$ | $2 N$ | $2(\mathrm{~N}-1)$ |

[Found by Author (3/5/14)]; [Author Error]
$\qquad$
Page 731: In Figure 13-60, the the two inputs to the arctangent operation should be:

[Found by Kendall Castor-Perry (8/10/12)]; [Production Error]
Page 777: In the third line of the first paragraph the text:
"... in Figure 13-92(c),"
should be changed to:
"... in Figure 13-91(c),"
[Found by Les Mills (5/3/11)]; [Author Error]

Page 785: In the third line up from the bottom of the page, the text:
"... 13-99 (c)."
should be changed to
"... 13-99(b)."
[Found by Author (1/23/11)]; [Author Error]

Page 786: In the fourth line below Eq. (13-162), the text:
"... Figure 13-99(c) ..."
should be changed to
"... Figure 13-99(b) ..."
[Found by Author (1/23/11)]; [Author Error]
Page 812: In the first paragraph following Figure 13-121, that starts with "Ah, but there's ...",there are three instances of the expression:
$e^{-j 2 \pi m / N}$

Those expressions should have the letter " $n$ " inserted in the exponent, making all three expressions read as:

$$
e^{-j 2 \pi n m N}
$$

[Found by Author, 7/9/12.][Author Error]
Page 821: The left side of Equ. (A-5) looks like the following:

$$
-_{r}=\frac{\pi \phi_{d}}{180}
$$

The minus sign should be a Greek $\phi$ making Eq. (A-5) look like:

$$
\phi_{r}=\frac{\pi \phi_{d}}{180} .
$$

[Found by Stan Moore, 3/19/12.][Production Error]
---------------------------------------------------------------------------
Page 826: The cube root bar on the right side of Eq. (A-27) should not extend over the angle argument. The right side of Eq. (A-27) should look as follows:

$$
\begin{equation*}
\ldots=\sqrt[3]{125} e^{j\left(75^{\circ}+n 360^{\circ}\right) / 3} \tag{A-27}
\end{equation*}
$$

[Found by Turki Almadhi (12/1/10)]; [Production Error]

Page 847: Two corrections: On the left side of the second line of Eq. (D-12), the term:
"... - $\cos (\omega t)]$.
should be:
"... - $\cos (2 \omega t)] .$.
On the right side of the second line of Eq. (D-12), the term:
$" . .-\frac{1}{2}(\sin (\omega t)) \ldots "$
should be:
$" \ldots-\frac{1}{4}(\sin (2 \omega t)) \ldots "$
[Found by Julian Vrbancich, 10/23/12; [Author Error]

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Dear Reader, if you find any additional errors, no matter how
trivial, please notify me at: R.Lyons@ieee.org
I'd sure appreciate hearing from you and I promise I'll reply
to your E-mail.
A suggestion: This errata is complete on the day you first
received it. However, I have learned over the years that
because of the way books are produced, as time goes by additional
typographical errors will be detected. So what this means
is that 6-12 months from now you might want to send me an E-mail
requesting the errata FOR YOUR PARTICULAR PRINTING NUMBER
of the book so you can check for any recently-detected "typos."
Thanks,
[-Rick Lyons-]
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