## ERRATA AS OF DECEMBER 2023 FOR CHOKSI: PARTIAL DIFFERENTIAL EQUATIONS: A FIRST COURSE

All subsequent errata postings will consist of these and any new errors/typos found since Dec. 2023.
(1) Exercise 1.3 on Page 14 should read: Let $u(x, t)=\left(f^{\prime}\right)^{-1}(x / t)$ where $f$ is a $C^{1}$ function such that $f^{\prime}$ is invertible. Show that $u$ solves $u_{t}+f(u)_{x}=0$ on $\Omega=\{(x, t) \mid t>0\}$.
(2) For Exercise 1.5 on Page 14. The Euler-Tricomi equation should read $u_{x x}-x u_{y y}=0$ (i.e. note the minus sign).
(3) Exercise 1.10 on Page 15 : should read "for any positive integer".
(4) Page 46, second to last displayed equation the $y$ should be in the denominator, i.e.,

$$
x_{0}=y^{2}+\frac{x-y^{2}}{y(\log y+1)} .
$$

(5) Page 78, Exercise 2.22b): second term in the PDE should be $y u_{y}$ not $y u_{x}$.
(6) Page 85, outlined box of Fig 3.1 (right) with the triangle: hypotenuse should $\operatorname{read} \sqrt{1+u_{x}^{2}}$.
(7) On Pages 100, 303 and 600: Remove the t from all references of Leibniz!!!
(8) on Page 121 problem 3.11b: you may assume, for example by taking initial conditions with compact support, that for any time $t, u(\cdot, t)$ has compact support. Note that we have not proved this fact.
(9) Page 132, Footnote 7 should read:
"Namely, the inequality $\mathbf{a} \cdot \mathbf{b} \leqslant|\mathbf{a}||\mathbf{b}|$ for any $\mathbf{a}, \mathbf{b} \in \mathbb{R}^{3}$."
(10) On Page 191: all occurrences of "principle value" should be "principal value"!!!!
(11) Page 202 Exercise 5.25: One should write this expression exactly as Dirac did: So it should read

$$
" \int \delta(a-x) d x \delta(x-b)=\delta(a-b) "
$$

(12) Top of page 216: "Following the remark closing the last subsection" should be "Following footnote 5 on page 213 ".
(13) (IMPORTANT CORRECTION) On page 232, second displayed equation, there should be no complex conjugate for $f(x)$. That is, we interpret any complex-valued locally integrable function $f(x)$ as a tempered distribution by

$$
\left\langle F_{f}, \phi\right\rangle=\int_{-\infty}^{\infty} f(x) \phi(x) d x, \quad \text { for all } \phi \in \mathcal{S}(\mathbb{R})
$$

This corrected definition is, in fact, consistent with how we have interpreted complex-valued functions in the sense of tempered distributions in the subsequent material. It is also consistent with the motivation at the top of page 230 for definition of the Fourier transform of a distribution.

Note that this distributional pairing differs from the $L^{2}$ inner product of two complex-valued functions $f$ and $\phi$ (as defined on page 455) wherein the complex conjugate does appear.
(14) Second line of Page 257: "degenerated" should be "degenerates" in "(the definition degenerated in dimension $N=1$ )".
(15) Tables on Page 260: for the Fourier transforms of $f(a x)$ and $f(c \mathbf{x})$, include $a>0$ and $c>0$.
(16) On page 262 in the table, the distributional Fourier transform of $\delta_{a}$ should be $e^{-i a k}$; i.e., there is a missing minus sign.
(17) Top of page 267 in Exercise 6.24: there should be absolute values around the determinant.
(18) Page 267 in Exercise 6.26: It should be

$$
\widehat{x^{n}}=2 \pi i^{n} \delta_{0}^{(n)}
$$

(19) Page 300: add the following parenthesis to "Here the boundary conditions at $x=0, l$ are irrelevant" (assuming they are sufficiently nice that a smooth solution exists).
(20) On page 315, second line of Exercise 7.14: "Let $\triangle>0$ be some" should be "Let $\delta>0$ be some".
(21) On page 337 , in the definition box of the fundamental solution: $\omega_{N}$ is the volume of the unit ball in $\mathbb{R}^{N}$ (not the unit sphere).
(22) On top of Page 354 in Exercise 8.26: the trivial inequality should be $a b \leqslant a^{2} / 2+b^{2} / 2$.
(23) On Page 386 in the third box, the $\mathbf{x}$ should be a $\mathbf{k}$ in the Fourier transform of $\delta_{\mathbf{a}}$.
(24) On Page 403 in Theorem 10.3, add to the hypotheses the fact that: $\Omega$ is a bounded domain.
(25) (IMPORTANT CORRECTION) On the bottom of page 423 and top of 424: In the Representation Formula which is equation (10.43), the two terms in the surface integral should be reversed - as they are in equation (10.10) on page 403. On the next displayed formula there should be a minus sign in front of the surface integral. In Theorem 10.10 at the top of page 424 , there should also be a minus sign in front of the surface integral.
(26) On page 434,6 th line of the second paragraph: "about the plane" should read "above the plane".
(27) On page 507: In Caption of Figure 12.1 the second equation should read $y=-\tan \alpha$. Two lines below this caption, "looking for points $u$ " should be "looking for points $\alpha$ ".
Also the notational choice of $\alpha=\sqrt{\lambda}$ was a poor choice given that $\alpha$ was already used as the diffusion coefficient in the PDE (12.16). Instead, $\beta=\sqrt{\lambda}$ would have been a better choice of notation.

