Note: In this problem set, expressions in green cells match corresponding expressions in the text answers.

5 - 8 Electrostatic Potential. Steady-State Heat Problems.

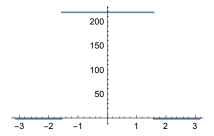
5.
$$u(1,\theta) = 220 \text{ if } -\frac{1}{2}\pi < \theta < \frac{1}{2}\pi \text{ and } 0 \text{ otherwise}$$

Clear["Global`*"]

Looking at some polar coordinate solutions of wave equation problems, I see that the usual basic approach is to consider the function f(r), then get the section form of the deflection shape on a radius and calculate u from there, by revolving. However, in this problem the text prefers to consider the function $f(\theta)$, which is needed only in the case of a deflection shape which is not radially symmetric (for example, see https://www.math.uni-sb.de/ag/fuch-s/PDE14-15/pde14-15-lecture-16.pdf). (For a complete example using f(r), see the bottom of this notebook, under the heading "Extra Inserted Material.") Since the current problem is covered in the s.m. I just follow that. I need numbered line (20) from p. 591.

$$\begin{split} \mathbf{u}\left[\mathbf{r},\,\theta\right] &= \mathbf{a}_0 + \mathbf{Sum}\left[\mathbf{a}_n\,\left(\frac{\mathbf{r}}{R}\right)^n\,\mathbf{Cos}\left[n\,\theta\right] + \mathbf{b}_n\,\left(\frac{\mathbf{r}}{R}\right)^n\,\mathbf{Sin}\left[n\,\theta\right],\,\left\{n,\,1,\,\infty\right\}\right] \\ \mathbf{u}\left[\mathbf{1},\,\theta_-\right] &= \mathbf{f}\left[\theta_-\right] = \mathbf{Piecewise}\left[\left\{\left\{220,\,-\frac{\pi}{2} < \theta < \frac{\pi}{2}\right\}\right\}\right] \\ \left\{\begin{array}{ll} 220 & -\frac{\pi}{2} < \theta < \frac{\pi}{2} \\ 0 & \mathbf{True} \end{array}\right. \end{split}$$

Plot[f[
$$\theta$$
], { θ , $-\pi$, π }, ImageSize \rightarrow 200]



I observe that $f(\theta)$ is an even function. Also the problem description tells me to use (20), which is a periodic function. The s.m. deduces somehow that the period of $f(\theta)$ is 2π . I am advised to use numbered line (6*) from p. 486:

$$a_0 = \frac{1}{L} \int_0^L f[x] dx, \quad a_n = \frac{2}{L} \int_0^L f[x] \cos\left[\frac{n \pi x}{L}\right] dx, \quad n = 1, 2, \dots$$

and taking $L = \pi$, and noting that an even $f(\theta)$ implies $b_n = 0$, I can set about to calculate:

$$\mathbf{a_0} = \frac{1}{\pi} \int_0^{\pi} \mathbf{f}[\mathbf{x}] \, d\mathbf{x}$$

$$an = \frac{2}{\pi} \int_0^{\pi} f[x] \cos\left[\frac{n \pi x}{\pi}\right] dx$$

$$\frac{440 \sin\left[\frac{n \pi}{2}\right]}{n \pi}$$

The alternating signs of $Sin\left[\frac{n\pi}{2}\right]$ in **an** will make the terms in u alternate in sign.

$$u[r_{-}, \theta_{-}] = a_0 + Sum[an (r)^n Cos[n \theta], \{n, 1, 7, 2\}];$$

 $u[r, \theta]$

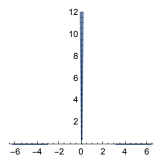
$$110 + \frac{440 \text{ r Cos}[\theta]}{\pi} - \frac{440 \text{ r}^3 \text{ Cos}[3\theta]}{3\pi} + \frac{88 \text{ r}^5 \text{ Cos}[5\theta]}{\pi} - \frac{440 \text{ r}^7 \text{ Cos}[7\theta]}{7\pi}$$

The expression in the green cell above matches the answer in the text.

7.
$$u(1, \theta) = 110 |\theta| \text{ if } -\pi < \theta < \pi$$

This problem looks similar to the last.

Plot[f[
$$\theta$$
], { θ , -2 π , 2 π }, ImageSize \rightarrow 150, AspectRatio \rightarrow Automatic, PlotRange \rightarrow {0, 12}]



Again I see that $f(\theta)$ is an even function. Also the problem description tells me to use (20), which is a periodic function. I assume again that the period of $f(\theta)$ is 2π . I am advised to use numbered line (6*) from p. 486:

$$a_0 = \frac{1}{L} \int_0^L f[x] dx, \quad a_n = \frac{2}{L} \int_0^L f[x] \cos\left[\frac{n \pi x}{L}\right] dx, \quad n = 1, 2, \dots$$

and taking $L = \pi$, and noting that an even $f(\theta)$ implies $b_n = 0$, I can begin calculations:

$$\mathbf{a}_0 = \frac{1}{\pi} \int_0^{\pi} \mathbf{f}[\mathbf{x}] \, d\mathbf{x}$$

an =
$$\frac{2}{\pi} \int_0^{\pi} f[x] \cos\left[\frac{n \pi x}{\pi}\right] dx$$

$$\frac{220 \left(-1 + \cos[n \pi] + n \pi \sin[n \pi]\right)}{n^2 \pi}$$

$$u[r_{-}, \theta_{-}] = a_0 + Sum[an (r)^n Cos[n \theta], \{n, 1, 7, 2\}];$$

 $u[r, \theta]$

$$55 \pi - \frac{440 \text{ r Cos}[\theta]}{\pi} - \frac{440 \text{ r}^3 \text{ Cos}[3 \theta]}{9 \pi} - \frac{88 \text{ r}^5 \text{ Cos}[5 \theta]}{5 \pi} - \frac{440 \text{ r}^7 \text{ Cos}[7 \theta]}{49 \pi}$$

The expression in the green cell above matches the answer in the text.

11. Semidisk. Find the steady-state temperature in a semicircular thin plate r = a kept at constant temperature u_0 and the segment -a < x < a at 0.

This problem is worked in the s.m., but briefly, and seems to establish that a disk with both faces heated has an average, or possibly zero, temperature in the median plane.

15. Tension. Find a formula for the tension required to produce a desired fundamental frequency f_1 of a drum.

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The variables for tension, T and density, ρ , have entered the calculations before. Assume the starting tension T=12.5 lbs/ft, and the density of the drum covering is 2.5 slugs/ft².

The s.m. refers to p. 588 and states that the frequency, in cycles per unit time, equals $\lambda_m/2\pi$. This interesting formula I can't find in the text. Instead, I located a simple online version from http://hyperphysics.phy-astr.gsu.edu/hbase/Music/cirmem.html, which use a different mass system but seems general.

And in the above formula T=membrane tension in Newtons/meter; σ =density in kg/me ter^2 ; D=diameter of membrane in meters. And f is in Hertz. So to do the conversions of the assumptions made above,

$$f_1 == 0.766 \frac{\sqrt{T/\sigma}}{D}$$

If I prescribe f in hertz, then T yields some pretty big numbers for tension. The tempered

scale for C_0 , D_1 , E_4 , F_6 , and B_8 :

$$\begin{split} \mbox{tab1} &= \mbox{Table} \Big[\mbox{Solve} \Big[0.766 \, \frac{\sqrt{\mbox{T} \, / \, 3.389}}{0.3} = \mbox{f, } \{\mbox{T}, \mbox{36.71, } 329.63, \mbox{1396.91, } 7902.13 \} \Big]; \\ \mbox{f1} &= \{\mbox{"frequency", } 16.35, \mbox{36.71, } 329.63, \mbox{1396.91, } 7902.13 \}; \\ \mbox{tab2} &= \mbox{Flatten} [\{\mbox{"tension", Flatten[tab1]}\}]; \\ \mbox{sc} &= \{\mbox{"note", "C_0", "D_1", "E_4", "F_6", "B_8"}; \\ \mbox{Grid}[\{\mbox{sc, f1, tab2}\}, \mbox{Frame} &\to \mbox{All}] \\ \end{split}$$

note	Co	D_1	\mathbf{E}_4	F ₆	B ₈
frequency	16.35	36.71	329.63	1396.91	7902.13
tension	T → 138.961	T → 700.528	T → 56 482.	T → 1.01436 ×	_
				10 ⁶	10 ⁷

25. Semicircular membrane. Show that u_{11} represents the fundamental mode of a semicircular membrane and find the corresponding frequency when $c^2 = 1$ and R = 1.

EXTRA INSERTED MATERIAL

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For an example in the text where f(r) is considered instead of $f(\theta)$, see example 1 on p. 590. To go through a complete example from Fasshauer's wave.nb,

(http://math.iit.edu/~fass/461 handouts.html):

We consider the general wave equation on a disk of radius R

$$u_{\rm tt} = c^2 \left(\frac{(r u_r)_r}{r} + \frac{u_{\theta\theta}}{r^2} \right)$$

subject to the boundary condition

$$u(R, \theta, t) = 0$$

and initial conditions

$$u(r, \theta, 0) = f(r, \theta),$$

 $u_t(r, \theta, 0) = g(r, \theta).$

If the problem is circularly symmetric then the PDE simplifies to

$$u_{\rm tt}=c^2\frac{(r\,u_r)_r}{r}$$
.

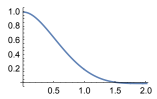
If, in addition, we assume that the initial velocity is zero, then the boundary and initial conditions become

$$u(R, t) = 0,$$

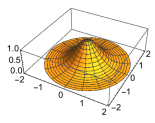
 $u(r, 0) = f(r),$
 $u_t(r, 0) = 0.$

We set some parameters and define the initial displacement:

$$Plot[f[r], \{r, 0, R\}, ImageSize \rightarrow 150]$$



RevolutionPlot3D[f[r], $\{r, 0, R\}$, ImageSize \rightarrow 150]



We showed that, for general initial position f and general initial velocity g, the solution is of the form

$$u(r, t) = \sum_{n=1}^{\infty} \left(a_n \cos\left(\sqrt{\lambda_n} c t\right) + b_n \sin\left(\sqrt{\lambda_n} c t\right) \right) J_0\left(\sqrt{\lambda_n} r\right)$$

with

$$a_n = \frac{\int_0^R f(r) J_0\left(\sqrt{\lambda_n} \ r\right) r \, dr}{\int_0^R \left(J_0\left(\sqrt{\lambda_n} \ r\right)\right)^2 r \, dr} \text{ and } b_n = \frac{\int_0^R g(r) J_0\left(\sqrt{\lambda_n} \ r\right) r \, dr}{\int_0^R \left(J_0\left(\sqrt{\lambda_n} \ r\right)\right)^2 r \, dr}.$$

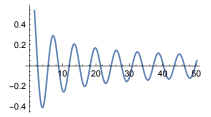
Since we assumed the initial velocity to be zero we have $b_n = 0$.

First, we know that the eigenvalues are given by

$$\lambda_n = \left(\frac{z_n}{R}\right)^2$$
,

where z_n is the n-th zero of the Bessel function J_0 .

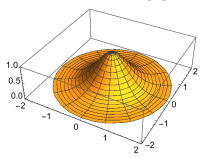
Plot[BesselJ[0, r], $\{r, 0, 50\}$, ImageSize $\rightarrow 200$]



The zeros of the Bessel function look almost equally spaced, but they are not. However, their spacing approaches π . Here are the first 16 zeros from the graph above along wih their spacing:

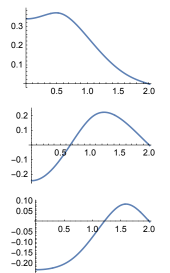
```
Grid[{Grid[Table[
      {i, BesselJZero[0, i] // N, BesselJZero[0, i] // N - 0}, {i, 1}]]},
  {Grid[Table[{i, BesselJZero[0, i] // N, BesselJZero[0, i] -
          BesselJZero[0, i - 1] // N}, {i, 2, 16}]]}}, Alignment \rightarrow "."]
 1 2.40483 2.40483
2 5.52008 3.11525
3 8.65373 3.13365
4 11.7915 3.13781
5 14.9309 3.13938
6 18.0711 3.14015
7 21.2116 3.14057
8 24.3525 3.14083
9 27.4935 3.14101
10 30.6346 3.14113
11 33.7758 3.14121
12 36.9171 3.14128
13 40.0584 3.14133
14 43.1998 3.14137
15 46.3412 3.1414
16 49.4826 3.14142
The eigenvalues are given by
Lambda[n_] = N[(BesselJZero[0, n]/R)^2];
Table [Lambda [n], {n, 1, 16}]
{1.4458, 7.61782, 18.7218, 34.7601, 55.7331, 81.6408, 112.483, 148.261,
 188.973, 234.62, 285.202, 340.718, 401.169, 466.556, 536.876, 612.132}
We now compute the Fourier coefficients a_n:
a[n] = Integrate[f[r] BesselJ[0, Sqrt[Lambda[n]] r] r, {r, 0, R}] /
   Integrate[BesselJ[0, Sqrt[Lambda[n]] r]^2 r, {r, 0, R}];
Table[a[n], {n, 1, 10}]
{0.432885, 0.407986, 0.110033, 0.0239338, 0.0126202,
 0.00457419, 0.0030777, 0.0014233, 0.00108219, 0.000577441}
In our setting, the N-th partial sum of the Fourier series solution of the wave equation is
      u(r, t) = \sum_{n=1}^{N} a_n \cos(\sqrt{\lambda_n} c t) J_0(\sqrt{\lambda_n} r).
u[r_{,t_{,n}}, t_{,n_{,n}}] = Sum[a[n] Cos[Sqrt[Lambda[n]] ct]
     BesselJ[0, Sqrt[Lambda[n]] r], {n, 1, N}];
uplot = u[r, t, 20];
We plot the (partial sum approximation to the) solution at time t=0.
```

RevolutionPlot3D[uplot /. $t \rightarrow 0$, {r, 0, R}, ImageSize $\rightarrow 200$]



Some more plots at different times t:

```
Plot[uplot /. t \rightarrow 0.5, {r, 0, R}, ImageSize \rightarrow 150]
Plot[uplot /. t \rightarrow 1.0, {r, 0, R}, ImageSize \rightarrow 150]
Plot[uplot /. t \rightarrow 1.5, {r, 0, R}, ImageSize \rightarrow 150]
```



Manipulate [RevolutionPlot3D [uplot /. t → tplot, $\{r, 0, R\}, PlotRange \rightarrow \{All, All, \{-1, 1\}\}\], \{tplot, 0, 10\}\]$



RevolutionPlot3Dlln: LimitingvalueR in {r, 0, R} is not a machine-sized real number >>

RevolutionPlot3plln: Limiting/alueR in {r, 0, R} is not a machine-sizedreal number >>

RevolutionPlot3plin: Limiting/alueR in {r, 0, R} is not a machine sizedreal number >>