Season’s greetings from our “Winter Wonderland”. Although the solstice was yesterday our first real snow storm and hence the emotional start of winter was a few days earlier. We received about a foot here in northern Westchester and the lake, woods, and surrounding area is beautiful to behold, if rather inconvenient to deal with.

PROBLEMS

M/A 1. Our Bridge Meister, Larry Kells, wants you to make 7 Hearts against best defense despite one opponent holding the J97543 of Hearts, a side Ace, and a guarded side King. Oh yes, the other opponent has 10 high-card points.

M/A 2. Avi Ornstein (and his friend Fibo) like to play with sequences. Choose an integer \( a \geq 2 \) and consider the two sequences
\[
y_1 = 1 \\
y_2 = a - 1 \\
y_n = a \cdot y_{n-1} - y_{n-2}
\]
\[
x_1 = 1 \\
x_2 = a \\
x_n = a \cdot x_{n-1} - x_{n-2}
\]
How are these two sequences related?

M/A 3. We close with another “logical hat” problem from Richard Hess. Recall that in logical hat problems each logician wears a hat with a positive integer on it. The logician is error-free in his or her reasoning and is given this information as well as other information in the problem.

Integers \( x \) and \( y \) are chosen. The number on A’s hat is \( x \cdot y \) and the number on B’s is \( x + y \). They make statements as follows.

A: “There is no way you can know the number on your hat.”
B: “I now know my number.”
A: “I now know my number. Both our numbers are less than 500.”

What numbers are on A and B?

SPEED DEPARTMENT

John Prussing’s hybrid car traveled north on a US interstate highway. Five hours after passing mile marker 100, traveling at a steady 60 mph with no stops, it passes mile marker 250. How is this possible?

SOLUTIONS

N/D 1. Yet another bizarre deal occurred at Larry Kell’s duplicate bridge club. At one table, North-South bid and made 7 Spades. At another table on the same deal, East-West bid and made 1 Spade redoubled! Now surely, if one side can make a grand slam in a suit, the other side can’t possibly make any contract in that same suit... can they? Some defender must have made a terrible mistake in play. However, when the scorer asked for verification of the scores, all the players at the two tables involved confirmed that those contracts were made, and furthermore, that no defender ever made any error! Unfortunately the cards were all mixed up after they were played for the last time. an you help reconstruct the deal?

Tom Terwilliger submits the following solution and notes that several of low cards can be exchanged. The key is that West has only black cards and North only red.

When South declares and West leads, he must lead into South who can simply draw trump and then run North’s hearts for all 13 tricks. When West declares and North leads, he can’t reach his partner. His best shot is a D. East winds and starts cashing diamonds. South’s best play is to discard on tricks 6 and 7 and then East must lead into South who wins the last 6 tricks. Should South ruff the 6th diamond low, West will overruff and E/W will make 8 tricks as South can no longer draw East’s trump so south only wins 4 trump and the Ace of clubs. Should South ruff high, he will similarly take only 5 tricks. And should North mistakenly lead a Heart, East will ruff and run 7 diamonds as before and will wind up with 8 tricks.

N/D 2. Loren Bonderson enjoyed the problem of finding the grazing area of a goat tethered to a silo so much that he has extended it to three dimensions (and moved it from farming to astronautics).

If an astronaut is tether to a spherical satellite of radius \( R \) with a tether of length \( \pi R \), how much volume of space may the astronaut reach?

Michael Brill noticed two unstated assumptions. We are first ignoring the fact that the satellite is moving and second, not permitting the astronaut to jettison some mass thus imparting angular momentum. The following solution, complete with diagram, is from Eric Nelson-Melby.

This is similar to the 2-D problem with goat tied to a point on a silo. The volume accessible is the upper half of the area in the 2-D problem, rotated around the axis made by the center of the sphere to the tether point. For the region where the tether does not wrap around the sphere at all, the volume is simply that of a hemisphere with radius \( R \):

\[
\begin{align*}
\heartsuit & - \\
\heartsuit A & \to 3 \\
\heartsuit 2 & \\
\heartsuit & - \\
\spadesuit J & 10 9 \\
\spadesuit & 6 5 4 3 2 \\
\spadesuit - & \\
\spadesuit & A \to 8 \\
\spadesuit K & 4 \\
\spadesuit 3 & \\
\spadesuit A & \cdot K Q 8 7 \\
\spadesuit 2 & \\
\spadesuit 7 & 6 5 4 3 \\
\spadesuit & A 2
\end{align*}
\]
The other part of the accessible volume is that of the area shown in Figure 1, rotated about the axis of the small satellite sphere (minus the volume $\frac{4}{3}\pi R^3$ of the satellite). The entire volume, including the satellite, can be calculated with the shell method. Referring to Fig. 1, for a cylindrical shell of thickness $dy$ at radius $y = y_1 + y_2$ and height $x = x_1 + x_2$, the volume is:

$$V_2 = 2\pi \int_0^R dy \cdot 2\pi y x$$

Using the angle $\theta$ in the figure, the lengths $x$ and $y$ can be expressed as functions of $\theta$, which ranges from $\pi$ to 0 as $y$ goes from 0 to $\pi R$.

$$x(\theta) = R[(\pi - \theta) \sin \theta + 1 - \cos \theta]$$
$$y(\theta) = R[(\pi - \theta) \cos \theta + \sin \theta]$$

Transforming to integrate over $\theta$ instead of $y$, and using the Jacobian $|dy/d\theta| = R|\theta - \pi| \sin \theta$,

$$V_2 = 2\pi R^3 \int_0^\pi d\theta (\theta - \pi) \sin \theta[[(\pi - \theta) \cos \theta + \sin \theta][(\pi - \theta) \sin \theta + 1 - \cos \theta]]$$

This integral can easily be evaluated by the online integrator from Mathematica, for example, but I chose just for fun to do it by hand. Either way the answer is:

$$V_2 = 2\pi R^3 \left(\frac{\pi}{2} \pi^2 - \frac{\pi}{6}\right)$$

Subtracting from $V_2$ the area of the satellite, and adding in the area of the hemisphere $V_1$, results in the total area accessible by the astronaut:

$$V_{tot} = \pi R^2 (\frac{\pi}{2} \pi^2 + 3\pi^2 - 12)$$

Perhaps to balance our increasing dimensions in the previous problem, Rocco Giovannello has lowered his 3D “wink problem” to a mere two dimensions.

Consider a 5 × 5 checkerboard with 24 of the squares each containing a wink; the remaining square is empty. Using up-down and left-right jumps, can you remove winks until only one remains? The specific problem posed uses the starting configuration below and permits the one remaining wink to be on any square.

Chris Brooks sent the following solution in which moves are for the piece designated by column 1 to 5, from the left, and row 1 to 5 from the bottom.

1 - 2,3 to 4,3 13 - 3,4 to 3,2
2 - 5,3 to 3,3 14 - 1,4 to 3,4
3 - 2,1 to 2,3 15 - 5,4 to 5,2
4 - 2,3 to 4,3 16 - 3,5 to 3,3
5 - 4,1 to 2,1 17 - 1,5 to 3,5
6 - 1,1 to 3,1 18 - 3,2 to 5,4
7 - 4,2 to 2,2 19 - 5,4 to 5,2
8 - 1,2 to 3,2 20 - 3,5 to 5,2
9 - 3,1 to 3,3 21 - 5,4 to 5,5
10 - 4,3 to 2,3 22 - 5,2 to 5,4
11 - 1,3 to 3,3 23 - 3,5 to 5,5
12 - 5,1 to 5,3

Better Late Than Never

2007 S/D 1. Tom Terwilliger asserts that the 64 possible distributions are not equally likely and that the resulting chance of succeeding is 67.3%.

N/D 1. Terwilliger asserts the same unwarranted assumption was used in this problem and when corrected the probability of a favorable diamond split is 96.27% which is less than the 96.39% chance that three hearts can be cashed.

2008 J/A 2. Mark Fineman believes that, although true, it is not obvious that placing children far apart allows no three to be co-linear and all distances to be unique.

Other Responders


Proposer’s Solution to Speed Problem

Mile markers on interstate highways increase traveling north and restart when crossing a state line. The car traveled 300 miles, so it must have crossed a state line at mile marker 150 in the first state.