

The Umbrella Problem

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This is a rather mind-boggling problem from the 1947 *Eureka* magazine ([1]).

Six men, A, B, C, D, E, F, of negligible honesty, met on a perfectly rough day, each carrying a light inextensible umbrella. Each man brought his own umbrella, and took away—let us say “borrowed”—another’s. The umbrella borrowed by A belonged to the borrower of B’s umbrella. The owner of the umbrella borrowed by C borrowed the umbrella belonging to the borrower of D’s umbrella. If the borrower of E’s umbrella was not the owner of that borrowed by F, who borrowed A’s umbrella?

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My Solution

My solution is a clumsy trial-and-error approach, which happened to luck out on the first try. I laid out the choices on lines as shown in Figure 1. I joined one letter with another if the first borrowed the umbrella of the second.

Using the first sentence below, I arbitrarily chose **C** to be the borrower of B’s umbrella and inserted its letter in red for the borrower. The second sentence meant that **B** had to be the owner of the umbrella borrowed by C. I arbitrarily assigned **E** as the borrower of D’s umbrella. That meant that B was not the owner of the umbrella borrowed by F, since C had borrowed B’s umbrella.

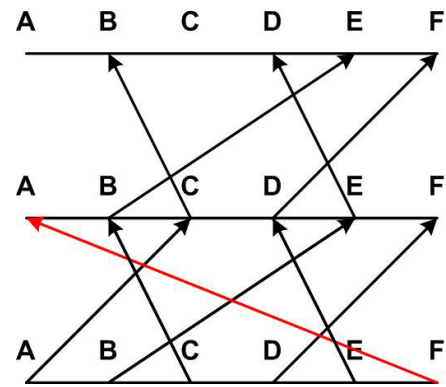


Figure 1

From the problem statement (with red letters added as described above):

1. The umbrella borrowed by A belonged to the borrower **C** of B’s umbrella.
2. The owner **B** of the umbrella borrowed by C borrowed the umbrella belonging to the borrower **E** of D’s umbrella.
3. The borrower **B** of E’s umbrella was not the owner of that borrowed by F.
4. Then who borrowed A’s umbrella?

Therefore, everything is consistent up to this point, so that leaves **A** as the owner of the umbrella borrowed by F.

I did not consider other possible solutions.

Eureka Solution

The *Eureka* solution is very elegant and finds all the solutions to the problem.

The simple fact is relevant, that any permutation p of the numbers $1, 2, \dots, n$ is expressible as the product of cycles,

$$p = (\alpha, \beta, \gamma, \dots, \zeta) (\eta, \theta, \dots) (\dots, \omega)$$

Here, α, \dots, ω represent the numbers from 1 to n in some arrangement, each number appearing only once. It is implied that p sends α into β , β into γ , \dots , ζ into α , and η into θ , and so forth. The number of terms enclosed between a pair of brackets is the order of the corresponding cycle. Cycles of order 1 may of course be omitted.

In the umbrella problem, a permutation p of A, B, C, D, E, F is defined by the stipulation that the umbrella belonging to x was borrowed by px , where x runs through the letters A, \dots , F. The data are now:

- (i) p contains no cycle of order 1;
- (ii) $A = p^2B$;
- (iii) $C = p^3D$;
- (iv) $p^2E \neq F$.

It follows from (i) that p must be of one of four forms [essentially all partitions of A, B, C, D, E, F, each involving more than one letter],

$$\begin{aligned} &\text{either } (*, *) (*, *) (*, *) \quad [\Rightarrow p^2 = 1 \text{ (identity permutation)}] \\ &\text{or } (*, *) (*, *, *, *) \\ &\text{or } (*, *, *) (*, *, *) \\ &\text{or } (*, *, *, *, *, *, *). \end{aligned}$$

The first form is incompatible with (ii), which reduces the alternatives to

$$(*, *) (B, *, A, *) \text{ and } (B, *, A) (*, *, *) \text{ and } (B, *, A, *, *, *).$$

Using (iii) similarly, we obtain the alternatives

$$(C, D) (B, *, A, *) \text{ and } (B, D, A, *, C, *) \text{ and } (B, C, A, *, D, *).$$

Finally, (iv) shows that p must be either (B, D, A, F, C, E) or (B, C, A, F, D, E). Thus, $pA = F$; the borrower of A's umbrella was F.

References

- [1] "The Umbrella Problem", *Eureka*, The Journal of the Archimedeans, The Cambridge University Mathematical Society: Junior Branch of the Mathematical Association, No. 9, April 1947. p.22 (<https://www.archim.org.uk/eureka/archive/Eureka-9.pdf>)