Crossing the Bridge at Night A1:01 Günter Rote Freie Universität Berlin, Institut für Informatik Takustraße 9, D-14195 Berlin, Germany rote@inf.fu-berlin.de August 21, 2002 A1:02 Abstract A1:03 We solve the general case of the bridge-crossing puzzle. A1:04 The Puzzle 1 A1:05 Four people begin on the same side of a bridge. You must help them across to A1:06

A1:00Four people begin on the same side of a bridge. Four must help them across toA1:07the other side. It is night. There is one flashlight. A maximum of two peopleA1:08can cross at a time. Any party who crosses, either one or two people, must haveA1:09the flashlight to see. The flashlight must be walked back and forth, it cannotA1:10be thrown, etc. Each person walks at a different speed. A pair must walkA1:11together at the rate of the slower person's pace, based on this information:A1:12Person 1 takes $t_1 = 1$ minutes to cross, and the other persons take $t_2 = 2$ A1:13minutes, $t_3 = 5$ minutes, and $t_4 = 10$ minutes to cross, respectively.

A1:14 The most obvious solution is to let the fastest person (person 1) accompany each other A1:15 person over the bridge and return alone with the flashlight. We write this schedule as

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$$+ \{1,2\} - 1 + \{1,3\} - 1 + \{1,4\},\$$

A1:17 denoting forward and backward movement by + and -, respectively. The total duration A1:18 of this solution is $t_2 + t_1 + t_3 + t_1 + t_4 = 2t_1 + t_2 + t_3 + t_4 = 19$ minutes.

A1:19 The interesting twist of the puzzle is that the obvious solution is not optimal. A A1:20 second thought reveals that it might pay off to let the two slow persons (3 and 4) cross A1:21 the bridge together, to avoid having both terms t_3 and t_4 in the total time. However, A1:22 starting with

$$+\{3,4\} - 3 + \cdots$$
 or $+\{3,4\} - 4 + \cdots$

incurs the penalty of having person 3 or person 4 cross at least three times in total. The
 correct solution in this case is to let persons 3 and 4 cross in the middle:

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$$+ \{1,2\} - 1 + \{3,4\} - 2 + \{1,2\}$$

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A1:27 with a total time of $t_2 + t_1 + t_4 + t_2 + t_2 = t_1 + 3t_2 + t_4 = 17$.

A2:01 I will present the solution for an arbitrary number $N \ge 2$ of people and arbitrary A2:02 crossing times $0 \le t_1 \le t_2 \le \cdots \le t_N$.

A2:03 **Theorem 1.** The minimum time to cross the bridge is

$$\min\{C_0, C_1, \ldots, C_{\lfloor N/2 \rfloor - 1}\},\$$

A2:05 with

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$$C_k = (N - 2 - k)t_1 + (2k + 1)t_2 + \sum_{i=3}^N t_i - \sum_{i=1}^k t_{N+1-2i}.$$
(1)

A2:07 For example, when N = 6, this amounts to

 $\min\{4t_1+t_2+t_3+t_4+t_5+t_6, 3t_1+3t_2+t_3+t_4+t_6, 2t_1+4t_2+t_4+t_6\}.$

A2:09 The difference between C_{k-1} and C_k is $2t_2 - t_1 - t_{N-2k+1}$. Thus, the optimal value of kA2:10 can be determined easily by locating the value $2t_2 - t_1$ in the sorted list of t_i 's.

A2:11 2 Previous Results

A2:12 This problem has been around in many incarnations and with various anecdotes attached
A2:13 to it. On the World-Wide Web one can find dozens of versions under names like the
Bridge-Crossing Puzzle, the Bridge Puzzle, the Four Men Puzzle, the Flashlight Puzzle,
A2:15 or the Bridge and Torch Problem.

A2:16 Torsten Sillke¹ has explored the history of the problem and collected his findings A2:17 and references on his web page [7]. The oldest reference is apparently a puzzle book by A2:18 Levmore and Cook from 1981 [6].

A2:19Moshe Sniedovich has used the problem in order to illustrate the dynamic program-
ming paradigm for his students. He deals also with the case when more than two persons
at a time can cross the bridge. His web $page^2$ [8] discusses the problem from the view-
point of operations research. It includes an on-line interactive module programmed in
JavaScript for visualizing solutions and computing the best solution by dynamic pro-
gramming over the set of all 2^N possible "states" of the problem. A state is characterized
by the subset of people that are still on the original shore.

A2:26 Calude and Calude [1] have recently treated the problem, but their claimed solution A2:27 (for $N \ge 4$) is min $\{C_0, C_1\}$, in the notation of Theorem 1. I leave it to the eager reader A2:28 to find the error in [1], or rather, to look for the proof.

A2:29 3 The Optimal Solution

A2:30 Let us first state the formal requirements of a solution which is presented as an "alter-A2:31 nating sum of sets"

 $+A_1-A_2+A_3-\cdots+A_k.$

A2:33	¹ http://www.mathematik.uni-bielefeld.de/~sillke/
A2:34	² http://www.tutor.ms.unimelb.edu.au/bridge/

A3:01 Such a sequence represents a feasible schedule if and only if the following conditions hold.

- Each A_i is a nonempty subset of $\{1, \ldots, n\}$.
- For each person a = 1, ..., n, the occurrences of a in the sequence are alternatingly A3:04 in a set prefixed by + and a set prefixed by -, beginning and ending with +.
- The capacity constraint: $|A_i| \leq 2$, for all *i*.

A3:06 For simplicity, we will assume that all times are distinct and positive:

A3:07
$$0 < t_1 < t_2 < \dots < t_N$$

A3:08 This will simplify the phrasing of our statements because we can argue about *the* optimal
A3:09 solution and *the* sorted sequence of persons. The proof can be carried over to non-distinct
A3:10 times by a continuity argument.

A3:11 **Lemma 1.** In an optimal solution, two persons will alway cross the bridge in the forward A3:12 direction, and single persons will return. Thus, a solution consists of N-1 forward moves A3:13 and N-2 backward moves.

A3:14 Proof. This lemma is very intuitive and I encourage the reader to skip the proof, which
 A3:15 works by an easy exchange argument. Sniedovich [8] has proved (in a more general setting)
 A3:16 the stronger statement that one can choose the fastest person on the other shore as the
 A3:17 person returning the flashlight to the origin.

A3:18 Consider the first instant where the solution deviates from the pattern $+\{x, x\} - x + \{x, x\} - x + \{x, x\} - x + \{x, x\} - \cdots$.

A3:20 **Case 1.** The deviation is of the form +a. This cannot occur in first step, because A3:21 otherwise the solution would have to begin with $+a - a + \cdots$, and these two steps are A3:22 clearly redundant.

A3:23 So let us consider the move immediately before the offending move: $\dots - b + a \dots$ A3:24 The case a = b can be excluded. The last previous step in which a or b was moved is of A3:25 the form $+\{b, c\}$ or -a. In either case, we can transform the solution to a faster solution A3:26 as follows:

$$\dots + \{b, c\} - \dots - b + a \dots \implies \dots + \{a, c\} - \dots \emptyset \emptyset \dots,$$
$$\dots - a + \dots - b + a \dots \implies \dots - b + \dots \emptyset \emptyset \dots,$$

A3:28 with $\emptyset \ \emptyset$ indicating the two moves -b + a that were canceled.

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A3:29 **Case 2.** If the deviation is of the form $-\{a, b\}$, consider the last previous step in A3:30 which *a* was moved. W. l. o. g., let this be a move $+\{a, x\}$ (where x = b is permitted). A3:31 We can that cancel *a* from both moves without increasing the total time:

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$$\cdots + \{a, x\} - \cdots - \{a, b\} + \cdots \implies \cdots + x - \cdots - b + \cdots,$$

but the latter solution cannot be optimal, by the analysis of Case 1.

A4:01 I will now model the problem as problem on a graph with the persons $V = \{1, ..., n\}$ A4:02 as vertices. For each pair $+\{i, j\}$ that crosses the bridge in the forward direction, we A4:03 create an edge $\{i, j\}$ with a cost of max $\{t_i, t_j\}$. Thus, a solution is represented as a A4:04 multigraph G = (V, E). Since each person must move forward at least once, the edge set A4:05 must cover all vertices:

The degree
$$d_i$$
 of every vertex i is at least 1. (2)

A4:07 Lemma 1 gives the following condition:

The number of edges is
$$N - 1$$
. (3)

A4:09 The degree d_i of a vertex is the number of times person *i* moves forward. Thus, it A4:10 must move backwards $d_i - 1$ times, causing a cost of $(d_i - 1)t_i$. Thus, the overall cost is

A4:11
$$\sum_{i=1}^{N} (d_i - 1)t_i + \sum_{ij \in E} \max\{t_i, t_j\}.$$
 (4)

A4:12 In the summation $\sum_{ij\in E}$, edge weights must of course be taken according to multiplicity. A4:13 If we add the constant $\sum_{i=1}^{N} t_i$, we can, instead of minimizing (4), minimize the expression

A4:14
$$\sum_{i=1}^{N} d_i t_i + \sum_{ij \in E} \max\{t_i, t_j\}.$$

A4:15 Each edge ij contributes 1 to the degrees of i and j, Thus we can redistribute the "degree A4:16 costs" $\sum_{i=1}^{N} d_i t_i$ to the edges, and the problem can therefore be written as follows:

- A4:17 Minimize $\sum_{ij\in E} c_{ij}$
- A4:18 with

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$$c_{ij} := t_i + t_j + \max\{t_i, t_j\},$$

A4:20 subject to constraints (2-3).

This problem is a special kind of weighted degree-constrained subgraph problem, augmented by a cardinality constraint (3). By standard techniques, it can be reduced to a weighted perfect matching problem on an auxiliary graph of $O(N^2)$ vertices and therefore be solved in polynomial time. (There are also more direct methods for degree-constrained subgraph problems, see [5, Section 11], [4], or [3, Section 5.5].) Due to the special structure of the cost coefficients c_{ij} , it is however possible to solve the problem explicitly.

A4:27 Every solution of the crossing problem gives rise to an edge set E, but it is not obvious A4:28 that every multigraph that satisfies (2–3) can be realized by a schedule. This is indeed A4:29 the case, but we will first work out the optimal graph E, and for this graph, we will A4:30 construct the schedule for the crossing problem. A5:01 Lemma 2. An optimal solution E has the following properties:

- A5:02 (i) (Non-crossing property of disjoint edges.) If two edges of E are incident to four A5:03 vertices i < j < k < l, then these edges must be $\{i, j\}$ and $\{k, l\}$.
- A5:04 (ii) If two edges of E share a single vertex, then this vertex must be vertex 1.
- A5:05 (iii) If two edges share two vertices, they are $\{1, 2\}$.

A5:06 Proof. Property (i) follows by comparing the three possible ways of matching i, j, k, l by A5:07 two disjoint edges. In (ii) and (iii), any single edge incident to a vertex $i \neq 1$ with degree A5:08 $d_i \geq 2$ can be rerouted to 1 or 2 instead of i, unless the edge is $\{1, 2\}$.

From this lemma we can deduce the structure of the optimal solution: The only multiple edge can be $\{1, 2\}$. When we disregard the multiplicity of this edge and look at the resulting simple graph, all vertices must have degree one except for vertex 1. Thus the graph consists of a star with center 1 and additional edges which form a matching. By property (i), these matching edges must come after all vertices adjacent to 1, and each of them connects two neighbors in the sequence $1, \ldots, N$. Let us summarize this:

A5:15 **Theorem 2.** An optimal graph subject to the constraints (2–3) consist of the following A5:16 edges, for some $k, 0 \le k \le N/2 - 1$.

- A5:18 k + 1 copies of the edge $\{1, 2\}$,
 - and N 2k 2 edges $\{1, 3\}, \{1, 4\}, \dots, \{1, N 2k\}$.

A typical solution with k = 3 and N = 10 is shown in the following figure.



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A5:22 Lemma 3. The graphs described in Theorem 2 can be realized by a feasible schedule.

A5:23 Proof. We proceed by induction on N. The base cases N = 2 and N = 3 can be checked A5:24 directly. For $N \ge 4$, we distinguish two cases.

A5:25 **Case I.** $k \ge 1$, and the edge $\{N, N-1\}$ is present. We start the schedule with

$$+ \{1, 2\} - 1 + \{N, N - 1\} - 2$$

A5:27 This reduces the graph to a solution for N-2 persons with k-1 matching edges.

A5:28 **Case II.** k = 0, and the edges $\{N, 1\}$ and $\{N - 1, 1\}$ are present. We start with

A5:29
$$+ \{1, N\} - 1 + \{1, N-1\} - 1.$$

A5:30 The graph is again reduced to a graph for N-2 persons (with k = 0 matching edges).

A6:01 One easily checks that the cost of the solution in Theorem 2 according to (4) is given A6:02 by C_k in (1). This concludes the proof of Theorem 1.

A6:03 Cases I and II both reduce the problem from N persons to N-2 persons by bringing A6:04 persons N and N-1 to the other shore. This suggests an easy greedy-like algorithm for A6:05 constructing the optimal solution:

- A6:06 For $N \ge 4$, select the better solution of Case I and Case II for starting (i. e., A6:07 compare $t_1 + 2t_2 + t_N$ with $2t_1 + t_{N-1} + t_N$), and then solve the problem for A6:08 the remaining N - 2 persons recursively.
- A6:09 For N = 2 and N = 3, the solutions are $+\{1, 2\}$ and $+\{1, 3\} 1 + \{1, 2\}$, A6:10 respectively.

A6:11 Sillke [7] has proposed this as a conjectured optimal solution, but he does not claim A6:12 it exclusively for himself, as he has seen it (without proof) in various newsgroups, and A6:13 "almost anybody who thinks about the *n*-person generalization will arrive at this result."³

A6:14 **References**

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 $^{^{3}\}mathrm{However},$ even after deriving Theorem 2 and Lemma 3, I was not aware of this form of presenting the solution until I saw it.

A6:34 I think the essential step towards the optimality proof is the abstraction from the *sequence* of crossings A6:35 to the *set* of crossings which is achieved in the graph model. See [2] for a similar case.