The resource constrained shortest path problem implemented in a lazy functional language

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Abstract
The resource constrained shortest path problem is an NP-hard problem for which many ingenious algorithms have been developed. These algorithms are usually implemented in FORTRAN or another imperative programming language. We have implemented some of the simpler algorithms in a lazy functional language. Benefits accrue in the software engineering of the implementations. Our implementations have been applied to a standard benchmark of data files, which is available from the Operational Research Library of Imperial College, London. The performance of the lazy functional implementations, even with the comparatively simple algorithms that we have used, is competitive with a reference FORTRAN implementation.

Keywords: Resource constrained shortest path, lazy functional programming, dynamic programming, benchmarking.

1 Introduction
The resource constrained shortest path problem (RCSP) is to find the shortest path in a network such that certain constraints are satisfied. We consider this an interesting problem because it provides a challenge to a functional programmer. There are three reasons for this.

Firstly, RCSP is NP-hard (Handler and Zang, 1980). Good heuristics are thus required so that on a practical problem size an answer may be found in a reasonable amount of time. This makes RCSP an interesting problem in general. Because lazy functional languages are having difficulty in achieving absolute performance, RCSP is a particularly interesting problem in the lazy functional context.

Secondly, a solution to RCSP requires a graph algorithm. These are considered difficult to implement efficiently in a purely functional language (Harrison, 1993). The available techniques are not always easy to apply, but we think that this is because of the imperative way programmers reason about graph algorithms. Our solutions are perfectly straightforward provided they are approached from the right angle. The use of monolithic arrays with O(1) access will prove to be important.
The third reason for choosing RCSP is that real data sets are available via anonymous ftp from the Operational Research Library of Imperial College, London. Timings of reference FORTRAN implementation of RCSP on these data sets are also available (Beasley and Christofides, 1989). This makes it possible to compare lazy functional implementations to a reference implementation.

We are not alone in our attempt to investigate the advantages and disadvantages of lazy functional programming when applied to implementing graph algorithms. King and Launchedbury (1993) describe implementations of depth-first search and linear graph algorithms in a lazy functional language. They demonstrate that lazy functional languages are indeed useful in this area. Their chosen application area is different from ours because the complexity of their algorithms is polynomial.

Harrison and Glass (1992) use the unconstrained shortest path problem to demonstrate that standard program design techniques are applicable in a functional context. Their work is not concerned with efficiency.

Kashiwagi and Wise (1991) study a general schema for implementing graph algorithms in a lazy functional language. Their method could be applied to RCSP, but being more general it would probably not give the same performance as our implementation.

Following this introduction, Section 2 reviews some of the mathematical aspects of RCSP. In Sections 3 and 4 two implementations are discussed, for which experimental results are presented in Section 5. The conclusions are in Section 6.

2 A dynamic programming formulation of RCSP

To make this paper reasonably self contained, we describe the standard dynamic programming solution to RCSP. Dynamic programming is divide and conquer carried to its extreme: it requires solving all subproblems of a particular problem, and remembering the answers found for all the subproblems, so that they can be reused later, in case the same subproblem occurs again.

The RCSP problem has been simplified in the sense that we do not deal with cyclic graphs, nor with undirected edges. Extending the algorithms to cope with arbitrary graphs instead of directed acyclic graphs (DAG) is possible, but omitting
These complications make the presentation more succinct. The simplified RCSP problem is useful. It closely corresponds to the knapsack problem. Consider the three-node network of Figure 1. The correspondence with a 2-item knapsack is as follows: the path from node 1 to node 2 along an edge in the bottom half of the diagram corresponds to placing item \( i \) with weight \( r_i \) in the knapsack. There is no cost associated with this placement. The path joining the same pair of nodes in the top half of the diagram corresponds to excluding item \( i \) from the knapsack at cost \( c_i \). This does not consume resource. The upper bound on the resource in the restricted RCSP problem is the capacity of the knapsack. Finding the shortest path corresponds to minimising the cost of placing items in the knapsack, and therefore maximising the profit.

The formulation of RCSP which is to follow is heavily based on that given by Beasley and Christofides (1989). However, they use a relational specification, with a logic variable to control the resource consumption. Our specification is purely functional.

Consider a DAG defined as \( G = (V, E) \), where \( V \) is a set of \( n \) nodes and \( E \) is a set of \( m \) directed edges. Nodes are labelled with natural numbers \( 1 \ldots n \). An edge from a node \( i \) to a node \( j \) is identified by the pair \((i, j)\). Node 1 is taken to be the initial node of a path and node \( n \) is taken to be the final node of the path through the network.

Associated with each edge is a positive cost \( c_{ij} \) of type \( C \) and a positive \( k \) dimensional resource vector \( r_{ij} \) of type \( R^k \). The ordering on \( R^k \) is such that for all \( \vec{s}, \vec{t} \in R^k \):

\[
\vec{s} \leq \vec{t} \Leftrightarrow (\forall 1 \leq i \leq k : s_i \leq t_i)
\]

Let the number of edges along a path be the length of the path, let the sum of all \( c_{ij} \) along a path be the cost of the path, and let the sum of all \( r_{ij} \) along a path be the resource of the path. Let an optimal path through the network be a path that has a minimal cost, while its resource does not exceed a given non-negative upper bound \( \bar{u} \). Then RCSP is to find such an optimal path.

The RCSP problem can be formalised as follows. Define a path \( p \) of length \( l \) from node 1 to node \( n \) as a set of \( l \) connected edges of the form:

\[
p = \{(i_1, i_2), (i_2, i_3), \ldots, (i_{l-1}, i_l), (i_l, i_{l+1})\}, \text{ where } i_1 = 1 \text{ and } i_{l+1} = n
\]

Let \( P \) be the set of all paths from node 1 to node \( n \). Thus \( P \subset \mathcal{P}(E \times E) \). For all \( p \in P \), define the functions \( C : P \rightarrow C \) and \( R : P \rightarrow R^k \) as follows:

\[
C(p) = \sum_{(i,j) \in P} c_{ij} \quad \text{ and } \quad R(p) = \sum_{(i,j) \in P} r_{ij}
\]

Then a particular path \( p \in P \) is the resource constrained shortest path with respect to the graph \( G \) and the upper bound on the resource \( \bar{u} \) if and only if:

\[
\text{RCSP}_{\bar{u}} G \Leftrightarrow p \in P \wedge (R(p) \leq \bar{u}) \wedge (\forall q \in P : R(q) \leq \bar{u}) \Rightarrow C(p) \leq C(q)
\]

We find it more convenient to work with a function than with a relation, but there may be many “shortest” paths that satisfy the relation RCSP. All such paths could
be gathered in a set, and a function could be defined, which given a graph returns the set of shortest paths. As it is often only the cost of a path satisfying RCSP that is of interest, we can define a simpler function, \( f^* \) say, that computes just this cost.

It is convenient to use an auxiliary function \( f : (V \times R^k) \rightarrow C \), which gives the cost of the resource constrained shortest path from node 1 to a given node \( j \) using the standard dynamic programming recursion:

\[
  f(j, \vec{r}) = \min\{ f(i, \vec{r} - \vec{r}_{ij}) + c_{ij} \mid i \in V \land (i, j) \in E \}, \quad \text{if } j \neq 1
\]

\[
  f(1, \vec{r}) = \begin{cases} 
  0, & \text{if } \vec{r} \geq \vec{0} \\
  \infty, & \text{otherwise}
  \end{cases}
\]

A path that consumes more than the allowed amount of resource is given a cost \( \infty \). Furthermore, \( \min\{\} = \infty \). The optimal path has cost:

\[
  f^* = f(n, \vec{u})
\]

It can be proved by induction on \( n \) that \( C(p) = f^* \), where \( p \) RCSP\( \vec{u} \) G.

To illustrate how the function \( f \) solves RCSP, consider the network of Figure 2. The network has 5 nodes and 6 edges; the resource vectors are of dimension 2 (i.e. \( k = 2 \)). We must now compute:

\[
  f(5, \vec{r}) = \min\{ f(4, \vec{r} - \langle 1, 1 \rangle) + 6, f(3, \vec{r} - \langle 0, 1 \rangle) + 5 \}, \quad \vec{r} \in \{ \vec{u} \}
\]

\[
  f(4, \vec{r}) = \min\{ f(3, \vec{r} - \langle 1, 0 \rangle) + 4 \}, \quad \vec{r} \in \{ \vec{u} - \langle 1, 1 \rangle \}
\]

\[
  f(3, \vec{r}) = \min\{ f(2, \vec{r} - \langle 1, 5 \rangle) + 3, f(1, \vec{r} - \langle 0, 4 \rangle) + 2 \}, \quad \vec{r} \in \{ \vec{u} - \langle 0, 1 \rangle, \vec{u} - \langle 2, 1 \rangle \}
\]

\[
  f(2, \vec{r}) = \min\{ f(1, \vec{r} - \langle 4, 0 \rangle) + 1 \}, \quad \vec{r} \in \{ \vec{u} - \langle 1, 6 \rangle, \vec{u} - \langle 3, 6 \rangle \}
\]

\[
  f(1, \vec{r}) = \begin{cases} 
  0, & \text{if } \vec{r} \geq \vec{0} \\
  \infty, & \text{otherwise}
  \end{cases}
\]

Dynamic programming prescribes that no recomputation takes place during the evaluation of \( f \), which means that for every possible argument pair, the function value must be remembered. In functional programming circles this technique is known as memoising (Hughes, 1985). To use \( f \) as a basis for implementing RCSP would be prohibitively expensive, because it is too time and space consuming to remember all possible argument value pairs for \( f \).
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Table 1. All possible paths through the sample network, showing the cost and the resource consumption.

<table>
<thead>
<tr>
<th>path</th>
<th>cost</th>
<th>resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1, 3, 5]</td>
<td>7</td>
<td>(0, 5)</td>
</tr>
<tr>
<td>[1, 2, 3, 5]</td>
<td>9</td>
<td>(5, 6)</td>
</tr>
<tr>
<td>[1, 3, 4, 5]</td>
<td>12</td>
<td>(2, 5)</td>
</tr>
<tr>
<td>[1, 2, 3, 4, 5]</td>
<td>14</td>
<td>(7, 6)</td>
</tr>
</tbody>
</table>

A simple solution to RCSP works by solving the p-th shortest path problem (Christofides, 1975). The function \( g : V \to (R^h \times C) \) enumerates all paths, for example in order of increasing cost:

\[
g(j) = \bigcup \{g(i) + (r_{ij}, c_{ij}) \mid i \in V \land (i, j) \in E \}, \quad \text{if } j \neq 1
\]

\[
g(1) = \{ (0, 0) \}
\]

From the set of solutions select a feasible solution with the least cost:

\[
g^* = \min \{ c \mid (\bar{r}, c) \in g(n) \land \bar{O} \leq \bar{r} \leq \bar{u} \}
\]

It can be proved by induction over \( n \), that \( f(n, \bar{u}) = \min \{ c \mid (\bar{r}, c) \in g(n) \land \bar{O} \leq \bar{r} \leq \bar{u} \} \). Therefore, \( f^* = g^* \).

In the network of Figure 2, the function \( g \) calculates the set of results as shown in Table 1, from which it is easy to select the optimal solution when given a particular value of \( \bar{u} \). In the next two sections we will show that a lazy functional language is eminently suited to implement this strategy.

3 Initial node RCSP: discard infeasible paths at the initial node

The first step towards an efficient program is to use a dynamic programming solution for the unconstrained shortest path problem, and to implement the constraints separately. The idea behind this implementation is to make each node in the graph produce a stream of paths, sorted on the cost of the path. The constraint is implemented by filtering out every path from a stream of paths that does not satisfy the constraint.

A solution built along these lines is not expected to be efficient, because it basically enumerates all the possible paths, in order of increasing cost, until a path is found that satisfies the constraints. However, the solution has the advantage that it separates two different concerns, which is always a good idea to try first.

The lazy functional language used for the programs is Intermediate (Hartel et al., 1991), which is a variant of Miranda (Turner, 1985). One of the extensions consists of the support for monolithic arrays with \( O(1) \) access, as in Haskell (Hudak et al., 1992). Here are two examples of array primitives. Double angular brackets are used

\[\uparrow\text{Miranda is a trademark of Research Software Ltd.}\]
to denote an array thus: \(\langle a_l . . . a_u \rangle\). All arrays are accompanied by a descriptor pair \(\text{descr } l u\), which holds the lower bound \(l\) and the upper bound \(u\) of the array.

The first example is the function \(\text{listarray}\), which turns a list into an array:

\[
\text{listarray} :: \text{descr } [a] \rightarrow \text{array } \alpha
\]

\[
\text{listarray} (\text{descr } l u) [x_l, . . . , x_u] = \langle x_l \ldots x_u \rangle
\]

The second example function \(\text{accum}\) takes an accumulation function, an old array and a list of index/value pairs (associations). It folds new values from the list into the array using the given accumulation function:

\[
\text{accum} :: (\alpha \rightarrow \beta \rightarrow \alpha) \rightarrow \text{array } \alpha \rightarrow \text{[assoc int } \beta] \rightarrow \text{array } \alpha
\]

\[
\text{accum } f \langle a_l . . . a_u \rangle \text{ as } = \langle bs_l \ldots bs_u \rangle
\]

\[
\text{where } bs_l = \text{foldl } f a_l [v | (\text{assoc } i v) \leftarrow \text{as}; i = l]
\]

\[
\ldots
\]

\[
bs_u = \text{foldl } f a_u [v | (\text{assoc } i v) \leftarrow \text{as}; i = u]
\]

Returning to the solution of RCSP we first define some suitable data structures to represent the graph. A graph consists of a list of nodes and some control information. The control information gives the lowest and highest label number in the graph and the upper bound on the resource. A node consists of a label and a list of edges, and an edge contains the label of its destination as well as an integer cost and a resource vector. A resource vector is represented as a list of integer values:

\[
> \text{graph} ::= \text{Graph } \text{label } \text{label } [\text{resource}] [\text{node}]
\]

\[
> \text{node} ::= \text{Node } \text{label } [\text{edge}]
\]

\[
> \text{edge} ::= \text{Edge } \text{label } \text{thecost } [\text{resource}]
\]

\[
> \text{label} == \text{int}
\]

\[
> \text{thecost} == \text{int}
\]

\[
> \text{resource} == \text{int}
\]

The \text{path} data type has three elements: the first is the list of nodes visited between the current node and the final node \(n\) of the network, the second component of the data type is the cost of the path, and the third component is the amount of resource consumed along the path:

\[
> \text{path} ::= \text{Path } [\text{label}] \text{thecost } [\text{resource}]
\]

With these data types, the dynamic programming recursion of the shortest path can be expressed using two arrays, each indexed by labels. The first array \text{default} yields a default list of paths for every node. Taking the final node of the network as an example, the list of nodes from the final node to itself should be empty, with zero cost and resource use. The array with default path lists is built by the function \text{sp_default}. The default lists makes sure that whatever happens, a path is available for every label. The standard function \text{listarray} turns a list, in this case a list of repeated, identical elements, into a finite array with the given array descriptor, in this case ranging from \(lo\) to \(hi\):

\[
> \text{sp_default} :: \text{graph } \rightarrow \text{array } [\text{path}]
\]

\[
> \text{sp_default } (\text{Graph } \text{lo } \text{hi } \text{upbounds nodes})
\]

\[
> = \text{listarray } (\text{descr } \text{lo } \text{hi}) \text{ (repeat } [\text{Path } [] \text{ 0 } | \text{i } \leftarrow \text{upbounds }])
\]
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The second array `paths_ar` is defined locally within the function `sp_graph`. This array will contain either a real list of paths from a node to the final node of the network, or the default list, if the node is unreachable from the initial node. The graphs being traversed are acyclic, therefore it is safe for the array `paths_ar` to be defined in terms of itself. This is a standard technique in lazy functional programming (knot tying (Bird, 1984)). In any other language one would have to resort to a topological sorting of the array, thus working out explicitly the dependencies in the network. Using a lazy functional language gives an edge over other programming paradigms in terms of the ease of coding.

The application of the standard function `accum` here replaces all elements of the default array by new values, which will be provided by the function `sp_node`:

```haskell
> sp_graph :: graph -> array [path] -> array [path]
> sp_graph (Graph lo hi upbounds nodes) default
>   = paths_ar
>   where
>     paths_ar = accum (\x y -> default [ sp_node paths_ar x | x <- nodes ])
```

The structure of the data types, which describes a graph in terms of nodes, and a node in terms of edges, will now be followed closely in describing the functions that operate on these data structures. The compositionality of both data structures and functions is another powerful feature of pure functional programming.

The function `sp_node` merges sorted lists of path lists into a single sorted path list. The paths are sorted in order of increasing cost. The constructor `assoc` forms a pair of the node label and the merged list of paths, for the benefit of the `accum` function above:

```haskell
> sp_node :: array [path] -> node -> assoc [path]
> sp_node paths_ar (Node from edges)
>   = assoc from (foldr1 merge_path_cost incoming_paths)
>   where
>     incoming_paths = sp_edge_list paths_ar edges
```

The list of edges associated with a node is traversed by `sp_edge_list`, resulting in a list of path lists:

```haskell
> sp_edge_list :: array [path] -> [edge] -> [[path]]
> sp_edge_list paths_ar edges
>   = map (\e -> sp_edge paths_ar e) edges
```

The last function `sp_edge` builds a list of new paths out of a list of existing paths. To guarantee that the dynamic programming solution is properly implemented, the function `sp_edge` has to have access to the local variable `paths_ar` as defined in the body of `sp_graph`. The array `paths_ar` is therefore passed as a parameter from `sp_graph` to all the intervening functions, ultimately to be used by the current function `sp_edge`.

Each edge carries the label to of the node to which it connects. This label can be used to access all paths from node to to the final node of the network, by indexing the array `paths_ar`. The infix operator `"!"` is here used as the array subscript operator. The list comprehension in the function `sp_edge` potentially runs through
all the paths departing from node to to the final node, attaching the label to to the list of nodes already visited and updating the cost and resource. Since the resource is implemented as a list of integers, the standard function \texttt{zip2with} may be used to perform pairwise addition on the resource vectors \texttt{resources1} and \texttt{resources2}.

\begin{verbatim}
> sp_edge :: array [path] -> edge -> [path]
> sp_edge paths_ar (Edge to cost1 resources1)
>      = [ Path (to:edges) (cost1+cost2) (zip2with (+) resources1 resources2)
>          | Path edges cost2 resources2 <- paths_ar ! to ]
\end{verbatim}

The main program combines the two functions \texttt{sp_graph} and \texttt{sp_default} operating on the real path array and the default path array to solve RCSP in two steps. The list of all paths from the initial node to the final node is subscripted out of the array \texttt{paths_ar}. This causes the shortest path to be computed, which is then subjected to the resource constraint test using the upperbound \texttt{upbounds} in the filter of the list comprehension. Should the test fail, the next best path is computed until the desired answer appears. This answer is selected by the \texttt{hd} function and the remaining solutions are ignored. Here again we use the laziness to generate a list of results separately from choosing the desired elements of the list.

\begin{verbatim}
> sp_main :: graph -> path
> sp_main g
>      = hd [ Path edges cost resources
>            | Path edges cost resources <- paths_ar ! lo
>          ; and (zip2with (=) upbounds resources) ]
> where
>       (Graph lo hi upbounds nodes) = g
>       paths_ar = sp_graph g (sp_default g)
\end{verbatim}

This completes the presentation of the shortest path program, which discards infeasible paths at the initial node. Because of this property, the program is called the \textit{initial node RCSP}. Before moving on to a more refined program, we consider some complexity issues.

### 3.1 An informal complexity analysis of initial node RCSP

The unconstrained shortest path program visits each edge that is reachable from the initial node exactly once. Edges that cannot be reached from the initial node will not be visited at all. This is reassuring, but not sufficient to describe the complexity in terms of elementary operations, because whilst visiting an edge, a large number of paths may have to be built.

Before discussing the real complexity issue let us have a closer look at the behaviour of the lazy evaluation of the program. Suppose that the shortest path also satisfies the resource constraint, which as it turns out is sometimes the case in the data sets from the Operational Research Library.

Consider again the example network of Figure 2. As we have seen in the code of the function \texttt{sp_node}, the paths on all outgoing edges of a node must be merged. Asking for the shortest path at a node therefore causes only the shortest paths on all its outgoing edges to be computed. The demand propagation can be thought of
Table 2. All paths with associated resource consumption and cost on all nodes of the example network for two implementations of RCSP. All paths are placed in three categories under the assumption that only the first shortest path at node 1 (i.e. [1,3,5]) is requested. The first category gives the shortest path. The second category gives all paths that had to be evaluated to calculate the shortest path. The third category gives all the remaining, as yet unevaled paths.

<table>
<thead>
<tr>
<th>Node</th>
<th>Shortest Path</th>
<th>Also Evaluated</th>
<th>Unevaluated Paths</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Path</td>
<td>Path</td>
<td>Path</td>
</tr>
<tr>
<td>5</td>
<td>[5] (0,0) 0</td>
<td>[3,4,5] (2,1) 10</td>
<td>[2,3,4,5] (3,6) 13</td>
</tr>
<tr>
<td>4</td>
<td>[4,5] (1,1) 6</td>
<td>[2,3,5] (1,6) 8</td>
<td>[1,3,4,5] (2,5) 12</td>
</tr>
<tr>
<td>3</td>
<td>[3,5] (0,1) 5</td>
<td>[1,2,3,5] (5,6) 9</td>
<td>[1,2,3,4,5] (7,6) 14</td>
</tr>
<tr>
<td>2</td>
<td>[3,5] (1,6) 8</td>
<td>[2,3,4,5] (3,6) 13</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>[1,3,5] (0,5) 7</td>
<td>[1,2,3,5] (5,6) 9</td>
<td></td>
</tr>
</tbody>
</table>

Discard infeasible paths at the initial node only, \( \bar{u} = (2,5) \)

<table>
<thead>
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<tr>
<td>2</td>
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</tr>
<tr>
<td>1</td>
<td>[1,3,5] (0,5) 7</td>
<td>[1,2,3,5] (5,6) 9</td>
<td></td>
</tr>
</tbody>
</table>

Discard infeasible paths at all nodes, \( \bar{u} = (2,5) \)

As propagating along the edges of the graph of Figure 2. Because of the dynamic programming implementation, the shortest path on all nodes, and in particular on nodes 3 and 5 will only be computed once.

When the demand arrives at the final node, results will begin to be generated and propagated backwards towards the initial node. The precise set of evaluated paths is shown in the top half of Table 2. (The bottom half of the table will be discussed in the next section.) Also shown in the top half are the paths that are not evaluated, when only the first shortest path is demanded at the initial node. Consider as an example what happens at node 3. Here we find that path [3,5] has cost 5, which is less than the cost 10 of path [3,4,5]. Thus to form the shortest path at node 1, path [3,5] is extended to path [1,3,5] and similarly at node 2 path [3,5] is extended to path [2,3,5]. No work is done to extend path [3,4,5] at either node 1 or node 2, which explains the presence of paths [1,3,4,5] and [2,3,4,5] in the column marked unevaled paths. Lazy evaluation is the cause of this economic pattern of evaluation.

Should it be necessary to evaluate the second shortest path as well, then in principle the game starts all over again. However, only some new paths have to be generated, because the previously evaluated shortest paths are all still available. In
Fig. 3. The first four fully connected networks. A network with \( n + 1 \) nodes is constructed from a network with \( n \) nodes by adding a new node and connecting this node to all other nodes. The new edges of each configuration are shown in the top half of the diagram.

In particular asking for second shortest path on node 1 will only ask for the second shortest path on node 3, because the shortest path on node 2 is still available.

To investigate the worst and the best case complexity of initial node RCSP more formally consider a fully connected network (acyclic). A fully connected network with \( n + 1 \) nodes is constructed from a fully connected network with \( n \) nodes by adding a new initial node as follows:

- Give all nodes labelled 1...\( n \) a new label 2...\( n + 1 \).
- Add a new node with label 1.
- Connect the new node to all other nodes using new edges \( (1,2) \ldots (1,n) \).

The construction ensures that each node is connected by a single edge to all other nodes. There is precisely one fully connected network \( G_n \) for each value of \( n \). This can be formalised as follows:

\[
G_n = (V_n, E_n)
\]

\[
V_n = \{ i \mid 1 \leq i \leq n \}
\]

\[
E_n = \{ (i,j) \mid 1 \leq i < n \land i < j \leq n \}
\]

Figure 3 shows the fully connected networks \( G_2 \ldots G_5 \). The edges in the top half of the diagram are the new edges connecting the new node 1 to the remaining nodes.

It is not difficult to show that:

\[
|V_n| = n
\]

\[
|E_n| = \sum_{i=1}^{n-1} n - i = n(n - 1)/2
\]

\[
|P_n| = \sum_{i=1}^{n-1} |P_i| = 2^{n-2}
\]

The number of edges \( |E_n| \) is thus quadratic in \( n \) and the number of paths \( |P_n| \) is exponential in \( n \).

In the best case only the first path at node 1 needs to be generated. This causes only the first path on all other nodes to be generated. Here the laziness ensures that merging a number of sorted lists so that the head of the result becomes evaluated causes only the head of the mergeands to be evaluated. To evaluate the shortest path at any node requires a number of elementary steps to be carried out that is proportional to the number of incoming edges. Therefore in the best case, initial node RCSP is quadratic in \( n \).

In the worst case all paths need to be generated, so initial node RCSP is at worst exponential in \( n \).
4 All node RCSP: discard infeasible paths at all nodes

The initial node RCSP program does not always have a satisfactory performance, because too many paths have to be discarded before a feasible solution appears at the initial node. The performance might be improved by discarding infeasible paths at an earlier stage – that is at all nodes of the graph – rather than at the initial node only. This new version of the program is called the all node RCSP program.

Lest the reader become too excited about this improved solution, remember that the evaluation of lazy functional programs is not as intuitive as it might seem. Consider the paths generated for our example shown in the bottom half of Table 2. This shows that given an upperbound of $\bar{u} = (2, 5)$, discarding infeasible paths at node 2 causes path $[2,3,4,5]$ to be evaluated, whereas initial node RCSP was able to avoid this. Since none of the paths at node 2 are feasible, the effort involved in generating and discarding path $[2,3,4,5]$ is wasted. Depending on the particular graph and the precise value of the upperbound on the resource consumption, it may or may not be sensible to discard paths at all nodes. To investigate this, let us consider how to implement the discarding at each node.

The logical place to insert a filter to discard infeasible paths is in the list comprehension of the function $sp\_edge$, because it is there where new paths are being built out of existing paths. If it is known that the new path could not possibly turn into a feasible solution, the new path is not generated at all. This does not affect the worst case complexity of the solution, as there may not be any path at all that can be discarded in this way. However, for some networks filtering at each node may be beneficial.

Inserting a suitable filter in $sp\_edge$ requires considerable rewriting, as the filter will need to have some information on which to base its decisions. As the decision process is associated with a particular edge, from node $n_i$ to node $n_j$ say, and a list of paths that pass along that edge, there are four pieces of important information:

- **upbounds**: The upperbound on the resource that any path may consume. This information is global.
- **left\_resources**: The minimum amount of resource that has to be available to be able to travel from the initial node to node $n_i$. This information is associated with a node.
- **resources1**: The amount of resource needed to traverse the current edge, which connects node $n_i$ to node $n_j$. This information is associated with an edge.
- **resources2**: The amount of resource consumed along each path from the node $n_j$ to the final node of the network. This information is associated with a path.

From a software engineering point of view, one of the least pleasant features of purely functional programming is that information must be brought explicitly from where it is generated to where it is needed. Monads (Wadler, 1990) can be used to hide the exact details of the information flow. However switching over to a monadic programming style would alter the programs in an even more significant way than just adding the extra parameters.
As discarding infeasible paths requires information originating from four different sources, a new set of functions has to be written in order to propagate information. The new set of functions \texttt{rcsp}... are similar in structure to the set of functions \texttt{sp}...:

\begin{verbatim}
> rcs\textunderscore g\textunderscore graph :: graph\rightarrow array [resource]\rightarrow array [path]\rightarrow array [path]
> rcs\textunderscore g\textunderscore graph (Graph lo hi upbounds nodes) left\_ar default
  > = paths\_ar
  > where
  >    paths\_ar = accum (\x y.y) default
  >    [ rcs\textunderscore node upbounds left\_ar paths\_ar n | n <- nodes ]

> rcs\textunderscore node :: [resource]\rightarrow array [resource]\rightarrow array [path]\rightarrow node\rightarrow assoc [path]
> rcs\textunderscore node upbounds left\_ar paths\_ar (Node from edges)
  > = assoc from (foldr1 merge\_path\_cost incoming\_paths)
  > where
  >    incoming\_paths = rcs\textunderscore edge\_list upbounds left\_resources paths\_ar edges
  >    left\_resources = left\_ar ! from

> rcs\textunderscore edge\_list :: [resource]\rightarrow [resource]\rightarrow array [path]\rightarrow [edge]\rightarrow [[path]]
> rcs\textunderscore edge\_list upbounds left\_resources paths\_ar edges
  > = [ [ rcs\textunderscore edge upbounds left\_resources paths\_ar e | e <- edges ]

> rcs\textunderscore edge :: [resource]\rightarrow [resource]\rightarrow array [path]\rightarrow edge\rightarrow [path]
> rcs\textunderscore edge upbounds left\_resources paths\_ar (Edge to cost1 resources1)
  > = [ [ Path (to:edges) (cost1+cost2) (zip2with (+) resources1 resources2)
  >        | Path edges cost2 resources2 <- paths\_ar ! to
  >        ; and (zip4with (\u x y z . u >= x+y+z)
  >           upbounds left\_resources resources1 resources2) ]
\end{verbatim}

The resources on the edge and the path \((resources1 and resources2)\) are already present in the list comprehension of \texttt{sp\_edge}. The upper bound \texttt{upbounds} is available to \texttt{rcsp\_graph} as a component of the \texttt{Graph} data constructor. Starting at \texttt{rcsp\_graph}, the upper bound must be passed on to \texttt{rcsp\_node} and \texttt{rcsp\_edge\_list} until the upper bound arrives at \texttt{rcsp\_edge}. The final piece of information, the array \texttt{left\_resources} has to follow the same route as the upper bound, thus adding one more parameter to (most of) the functions.

This leaves open the question of generating \texttt{left\_resources}, the array that contains the minimum amount of resource necessary to travel from a particular node to the initial node. This information can be computed by the unconstrained shortest path algorithm, but in the opposite direction (Aneja \textit{et al.}, 1983). The most effective way to do that is by generating a new graph from the old graph, with all the edges reversed. Using a reversed graph as well as the original graph is necessary to be able efficiently to trace the nodes to which all the edges connect. In the programs that we use, both the normal and the reversed graph are built up while the data are being read from a file.

The reversed graph can now be used to compute a shortest path based on a minimum amount of resource consumption rather than on cost as before. The structure of the shortest path functions on resource (\texttt{resource\_sp}...) is similar to the structure of the shortest path functions on cost (\texttt{sp}...). The differences are in
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the type of the arguments and function results, in the way information arriving over different edges towards a node is combined (...node), and in the way the information is generated (...edge). It should be noted that the function used to combine paths (zip2with min2) takes the point wise minimum of two resource vectors.

> resource_sp_default :: graph->array [resource]
> resource_sp_default (Graph lo hi upbounds nodes)
>     = listarray (descr lo hi) (repeat [ 0 | i <- upbounds ])

> resource_sp_graph :: graph->array [resource]->array [resource]
> resource_sp_graph (Graph lo hi upbounds nodes) default
>     = rs_ar
>     where
>         rs_ar = accum (\x y.y) default [ resource_sp_node rs_ar n | n <- nodes ]

> resource_sp_node :: array [resource]->node->assoc [resource]
> resource_sp_node rs_ar (Node from edges)
>     = assoc from (foldr1 (zip2with min2) (resource_sp_edge_list rs_ar edges))

> resource_sp_edge_list :: array [resource]->[edge]->[[resource]]
> resource_sp_edge_list rs_ar edges
>     = [ resource_sp_edge rs_ar e | e <- edges ]

> resource_sp_edge :: array [resource]->edge->[resource]
> resource_sp_edge rs_ar (Edge to cost resources1)
>     = zip2with (+) resources1 (rs_ar ! to)

From a software engineering point of view, we should have written one set of polymorphic, higher order functions, capable of all three modes of information propagation over a graph. We have chosen not to do so because such a heavily parameterised set of functions would be harder to understand. Depending on the optimising capabilities of the compiler, there may also be a performance penalty associated with such a higher order approach.

To complete all node RCPSP a main program must be provided. The function rcsn_main follows the model of sp_main, but differs firstly because there is no longer the need to discard paths separately at the initial node, and secondly because the new function needs to prepare some more information in advance. The parameters g and rev_g represent the same graph, but in a different orientation, as discussed earlier:

> rcsn_main :: graph->graph->path
> rcsn_main g rev_g
>     = hd (paths_ar ! lo)
>     where
>         (Graph lo hi upbounds nodes) = g
>         paths_ar = rcsn_graph g left_ar (sp_default g)
>         left_ar = resource_sp_graph rev_g (resource_sp_default rev_g)

This concludes the presentation of all node RCPSP, which differs in essence from initial node RCPSP only in the moment at which infeasible paths are discarded.
Table 3. Execution times in seconds of four implementations of RCSP with 12 data sets. The experiments marked with “~m~” ran out of memory; those marked with “~t~” used more than 1000 seconds execution time.

<table>
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<th>Data set no.</th>
<th>nodes</th>
<th>edges</th>
<th>resources</th>
<th>SUN 4/690</th>
<th>CDC 7600</th>
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<td>no</td>
<td>des</td>
<td>edges</td>
<td>resources</td>
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<td>6</td>
<td>m</td>
</tr>
</tbody>
</table>

5 Experiments

Table 3 shows the experimental results that have been obtained by measuring the execution time for RCSP programs applied to 12 data sets from the Operational Research Library. The table shows the number of the data set, the number of nodes, the number of edges, the number of elements in the resource vectors, followed by a row of four execution times (in seconds). Some experiments ran out of memory, because a large number of paths were generated. The entries in the table show no execution time if this happened. The last column marked FORTRAN shows the measurements reported by Beasley and Christofides (1989).

Our measurements were carried out on a SUN SPARC 4/690, running SunOS 4.1.2. Each program has 8 Mbytes of heap space available. Beasley and Christofides used a Control Data CDC 7600. Unfortunately, we have not been able to obtain a copy of the FORTRAN program, so we could not measure its performance on our SUN SPARC system. However, according to a benchmark comparison by Dongarra (1994) these systems are roughly similar in (floating point) performance: the CDC 7600 has performance of 3.3 Mflop/s and the SUN 4/600 has a performance of 4.3 Mflop/s.

The numbers reported for the SUN system in Table 3 have to be interpreted with care, because the margin of error is perhaps as large as 50%. As other researchers in the field (Hammond et al. 1993), we have observed on various occasions that an insignificant change to a program, such as the removal of the source of an unused function, caused a significant change in performance. However, the numbers do show a trend in that our best performance figures are similar to those found for FORTRAN.

The column marked initial uses the initial node RCSP program, which discards
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infeasible paths at the initial node only. This implementation fails to deliver only on two data sets (8 and 16). Comparing the remaining entries with those in the FORTRAN column shows, that the performance of initial node RCSP is good. The reason is that in all cases except for data sets 8 and 16, a feasible path appears amongst the first few hundred shortest paths generated.

The column marked all applies to the all node RCSP, which generally does more work than initial node RCSP. The execution times are therefore higher.

Two observations should be made regarding the all node RCSP. Firstly, as expected, the number of paths generated and discarded is not so large as with the initial node RCSP. For data sets 8 and 16 execution completes without exceeding the available memory capacity.

The second observation is that for the large graphs (data sets 20–24), all node RCSP starts to run out of memory whereas initial node RCSP does not. This confirms the theory that discarding infeasible paths is sometimes wasted effort.

The column marked both shows the result of a combination of the previous two columns. Here a new main program is used, which first uses sp_graph to generate at most \(10 \times n\) paths at the initial node, checking each path for feasibility. If this fails, the function rcs_graph is called to solve RCSP. This heuristic works well for the data sets in the Operational Research Library. It is easy to adapt to other data sets through some experimentation.

The final column marked FORTRAN reports the timings as measured by Beasley and Christofides (1989). This code used sophisticated network reduction techniques based both on the original problem and the Lagrangean relaxation (Reeves, 1993). As reported above we have had difficulty in making exact comparisons between our timings and those of Beasley and Christofides, particularly for the integer performance of the two machines involved. The evidence available to us suggests however, that it is reasonable to make a direct comparison.

6 Conclusions

We have developed three variants of a program which solves the resource constrained shortest path problem (RCSP).

Laziness helps to build compact and modular implementations of RCSP in three ways: Firstly, the technique of separately generating solutions and pruning unwanted solutions has been found useful on a number of occasions. Secondly, the knot tying technique allows one to postulate a solution. When this solution is elaborated, it can be used immediately. This constitutes an efficient implementation of the dynamic programming technique in a lazy functional language. Thirdly, lazy evaluation avoids the computation of unused results in a natural way.

There are also disadvantages to purely functional programming. The first is the fact that information must be threaded explicitly from its source to its destination. Secondly, it is necessary to be careful with polymorphic, higher order functions, as there is a cost in both understandability and performance.

Arrays are necessary to build efficient algorithms for RCSP but destructive ar-
rays, or monad based state transformers are not necessary for this problem. Purely functional, monolithic arrays with $O(1)$ access are sufficient.

Lazy functional programs can be as efficient as FORTRAN programs when solving RCSP. We found it essential to develop the implementations of RCSP starting from first principles, rather than from an imperative implementation. In the development we have used the optimisation techniques from the literature, but not without questioning their appropriateness to the functional programming solution.

Following this we are now investigating the applicability of more advanced heuristic techniques, including the pruning of nodes and edges and the use of Lagrangean relaxation.

7 Acknowledgements

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References


