

Important: Before reading GB-DIJK, please read or at least skim the program for GB-GRAPH.

1. Introduction. The GraphBase demonstration routine *dijkstra*(*uu*, *vv*, *gg*, *hh*) finds a shortest path from vertex *uu* to vertex *vv* in graph *gg*, with the aid of an optional heuristic function *hh*. This function implements a version of Dijkstra's algorithm, a general procedure for determining shortest paths in a directed graph that has nonnegative arc lengths [E. W. Dijkstra, "A note on two problems in connexion with graphs," *Numerische Mathematik* **1** (1959), 269–271].

If *hh* is null, the length of every arc in *gg* must be nonnegative. If *hh* is non-null, *hh* should be a function defined on the vertices of the graph such that the length *d* of an arc from *u* to *v* always satisfies the condition

$$d \geq hh(u) - hh(v).$$

In such a case, we can effectively replace each arc length *d* by $d - hh(u) + hh(v)$, obtaining a graph with nonnegative arc lengths. The shortest paths between vertices in this modified graph are the same as they were in the original graph.

The basic idea of Dijkstra's algorithm is to explore the vertices of the graph in order of their distance from the starting vertex *uu*, proceeding until *vv* is encountered. If the distances have been modified by a heuristic function *hh* such that *hh*(*u*) happens to equal the true distance from *u* to *vv*, for all *u*, then all of the modified distances on shortest paths to *vv* will be zero. This means that the algorithm will explore all of the most useful arcs first, without wandering off in unfruitful directions. In practice we usually don't know the exact distances to *vv* in advance, but we can often compute an approximate value *hh*(*u*) that will help focus the search.

If the external variable *verbose* is nonzero, *dijkstra* will record its activities on the standard output file by printing the distances from *uu* to all vertices it visits.

After *dijkstra* has found a shortest path, it returns the length of that path. If no path from *uu* to *vv* exists (in particular, if *vv* is Λ), it returns -1 ; in such a case, the shortest distances from *uu* to all vertices reachable from *uu* will have been computed and stored in the graph. An auxiliary function, *print_dijkstra_result*(*vv*), can be used to display the actual path found, if one exists.

Examples of the use of *dijkstra* appear in the LADDERS demonstration module.

2. This C module is meant to be loaded as part of another program. It has the following simple structure:

```
#include "gb_graph.h" /* define the standard GraphBase data structures */
< Preprocessor definitions >
< Priority queue procedures 16 >
< Global declarations 8 >
< The dijkstra procedure 9 >
< The print_dijkstra_result procedure 14 >
```

3. Users of GB-DIJK should include the header file *gb_dijk.h*:

```
<gb_dijk.h 3> ≡
extern long dijkstra(); /* procedure to calculate shortest paths */
#define print_dijkstra_result p_dijkstra_result /* shorthand for linker */
extern void print_dijkstra_result(); /* procedure to display the answer */
```

See also sections 5, 6, 7, and 25.

4. The main algorithm. As Dijkstra’s algorithm proceeds, it “knows” shortest paths from uu to more and more vertices; we will call these vertices “known.” Initially only uu itself is known. The procedure terminates when vv becomes known, or when all vertices reachable from uu are known.

Dijkstra’s algorithm looks at all vertices adjacent to known vertices. A vertex is said to have been “seen” if it is either known or adjacent to a vertex that’s known.

The algorithm proceeds by learning to know all vertices in a greater and greater radius from the starting point. Thus, if v is a known vertex at distance d from uu , every vertex at distance less than d from uu will also be known. (Throughout this discussion the word “distance” actually means “distance modified by the heuristic function”; we omit mentioning the heuristic because we can assume that the algorithm is operating on a graph with modified distances.)

The algorithm maintains an auxiliary list of all vertices that have been seen but aren’t yet known. For every such vertex v , it remembers the shortest distance d from uu to v by a path that passes entirely through known vertices except for the very last arc.

This auxiliary list is actually a priority queue, ordered by the d values. If v is a vertex of the priority queue having the smallest d , we can remove v from the queue and consider it known, because there cannot be a path of length less than d from uu to v . (This is where the assumption of nonnegative arc length is crucial to the algorithm’s validity.)

5. To implement the ideas just sketched, we use several of the utility fields in vertex records. Each vertex v has a *dist* field $v\text{-dist}$, which represents its true distance from uu if v is known; otherwise $v\text{-dist}$ represents the shortest distance from uu discovered so far.

Each vertex v also has a *backlink* field $v\text{-backlink}$, which is non- Λ if and only if v has been seen. In that case $v\text{-backlink}$ is a vertex one step “closer” to uu , on a path from uu to v that achieves the current distance $v\text{-dist}$. (Exception: Vertex uu has a backlink pointing to itself.) The backlink fields thereby allow us to construct shortest paths from uu to all the known vertices, if desired.

```
#define dist z.I      /* distance from uu, modified by hh, appears in vertex utility field z */
#define backlink y.V   /* pointer to previous vertex appears in utility field y */
<gb_dijk.h 3> +=
#define dist z.I
#define backlink y.V
```

6. The priority queue is implemented by four procedures:

init_queue(d) makes the queue empty and prepares for subsequent keys $\geq d$.
enqueue(v, d) puts vertex v in the queue and assigns it the key value $v\text{-dist} = d$.
requeue(v, d) takes vertex v out of the queue and enters it again with the smaller key value $v\text{-dist} = d$.
del_min() removes a vertex with minimum key from the queue and returns a pointer to that vertex. If the queue is empty, Λ is returned.

These procedures are accessed via external pointers, so that the user of GB-DIJK can supply alternate queueing methods if desired.

```
<gb_dijk.h 3> +=
extern void (*init_queue)(); /* create an empty priority queue for dijkstra */
extern void (*enqueue)(); /* insert a new element in the priority queue */
extern void (*requeue)(); /* decrease the key of an element in the queue */
extern Vertex (*del_min)(); /* remove an element with smallest key */
```

7. The heuristic function might take a while to compute, so we avoid recomputation by storing $hh(v)$ in another utility field $v\text{-hh_val}$ once we’ve evaluated it.

```
#define hh_val x.I /* computed value of hh(v) */
<gb_dijk.h 3> +=
#define hh_val x.I
```

8. If no heuristic function is supplied by the user, we replace it by a dummy function that simply returns 0 in all cases.

⟨Global declarations 8⟩ ≡

```
static long dummy(v)
    Vertex *v;
{ return 0; }
```

See also section 15.

This code is used in section 2.

9. Here now is *dijkstra*:

⟨The *dijkstra* procedure 9⟩ ≡

```
long dijkstra(uu, vv, gg, hh)
    Vertex *uu; /* the starting point */
    Vertex *vv; /* the ending point */
    Graph *gg; /* the graph they belong to */
    long (*hh)(); /* heuristic function */
{ register Vertex *t; /* current vertex of interest */
  if (!hh) hh = dummy; /* change to default heuristic */
  ⟨Make uu the only vertex seen; also make it known 10⟩;
  t = uu;
  if (verbose) ⟨Print initial message 12⟩;
  while (t ≠ vv) {
    ⟨Put all unseen vertices adjacent to t into the queue, and update the distances of other vertices
    adjacent to t 11⟩;
    t = (*del_min)();
    if (t ≡ Λ) return -1; /* if the queue becomes empty, there's no way to get to vv */
    if (verbose) ⟨Print the distance to t 13⟩;
  }
  return vv-dist - vv-hh_val + uu-hh_val; /* true distance from uu to vv */
}
```

This code is used in section 2.

10. As stated above, a vertex is considered seen only when its backlink isn't null, and known only when it is seen but not in the queue.

⟨Make uu the only vertex seen; also make it known 10⟩ ≡

```
for (t = gg-vertices + gg-n - 1; t ≥ gg-vertices; t--) t-backlink = Λ;
uu-backlink = uu;
uu-dist = 0;
uu-hh_val = (*hh)(uu);
(*init_queue)(0_L); /* make the priority queue empty */
```

This code is used in section 9.

11. Here we help the C compiler in case it hasn't got a great optimizer.

⟨Put all unseen vertices adjacent to t into the queue, and update the distances of other vertices adjacent to t 11⟩ \equiv

```
{ register Arc *a;      /* an arc leading from t */
  register long d = t-dist - t-hh-val;
  for (a = t-arcs; a; a = a-next) {
    register Vertex *v = a-tip; /* a vertex adjacent to t */
    if (v-backlink) { /* v has already been seen */
      register long dd = d + a-len + v-hh-val;
      if (dd < v-dist) {
        v-backlink = t;
        (*requeue)(v, dd); /* we found a better way to get there */
      }
    } else { /* v hasn't been seen before */
      v-hh-val = (*hh)(v);
      v-backlink = t;
      (*enqueue)(v, d + a-len + v-hh-val);
    }
  }
}
```

This code is used in section 9.

12. The *dist* fields don't contain true distances in the graph; they represent distances modified by the heuristic function. The true distance from uu to vertex v is $v\text{-dist} - v\text{-hh_val} + uu\text{-hh_val}$.

When printing the results, we show true distances. Also, if a nontrivial heuristic is being used, we give the *hh* value in brackets; the user can then observe that vertices are becoming known in order of true distance plus *hh* value.

⟨Print initial message 12⟩ \equiv

```
{ printf("Distances from %s", uu-name);
  if (hh ≠ dummy) printf("[%ld]", uu-hh-val);
  printf(":\n");
}
```

This code is used in section 9.

13. ⟨Print the distance to t 13⟩ \equiv

```
{ printf("[%ld] to %s", t-dist - t-hh-val + uu-hh-val, t-name);
  if (hh ≠ dummy) printf("[%ld]", t-hh-val);
  printf(" via %s\n", t-backlink-name);
}
```

This code is used in section 9.

14. After *dijkstra* has found a shortest path, the backlinks from *vv* specify the steps of that path. We want to print the path in the forward direction, so we reverse the links.

We also unreverse them again, just in case the user didn't want the backlinks to be trashed. Indeed, this procedure can be used for any vertex *vv* whose backlink is non-null, not only the *vv* that was a parameter to *dijkstra*.

List reversal is conveniently regarded as a process of popping off one stack and pushing onto another.

#define *print_dijkstra_result* *p_dijkstra_result* /* shorthand for linker */

⟨The *print_dijkstra_result* procedure 14⟩ ≡

```

void print_dijkstra_result(vv)
    Vertex *vv; /* ending vertex */
    { register Vertex *t, *p, *q; /* registers for reversing links */
      t =  $\Lambda$ , p = vv;
      if ( $\neg$ p→backlink) {
        printf("Sorry, %s is unreachable.\n", p→name);
        return;
      }
      do { /* pop an item from p to t */
        q = p→backlink;
        p→backlink = t;
        t = p;
        p = q;
      } while (t ≠ p); /* the loop stops with t ≡ p ≡ uu */
      do {
        printf("%10ld %s\n", t→dist - t→hh_val + p→hh_val, t→name);
        t = t→backlink;
      } while (t);
      t = p;
      do { /* pop an item from t to p */
        q = t→backlink;
        t→backlink = p;
        p = t;
        t = q;
      } while (p ≠ vv);
    }
  }

```

This code is used in section 2.

15. Priority queues. Here we provide a simple doubly linked list for queueing; this is a convenient default, good enough for applications that aren't too large. (See MILES_SPAN for implementations of other schemes that are more efficient when the queue gets large.)

The two queue links occupy two of a vertex's remaining utility fields.

```
#define llink v.V /* llink is stored in utility field v of a vertex */
#define rlink w.V /* rlink is stored in utility field w of a vertex */
⟨Global declarations 8⟩ +=
    void (*init_queue)() = init_dlist; /* create an empty dlist */
    void (*enqueue)() = enlist; /* insert a new element in dlist */
    void (*requeue)() = reenlist; /* decrease the key of an element in dlist */
    Vertex *(*del_min)() = del_first; /* remove element with smallest key */
```

16. There's a special list head, from which we get to everything else in the queue in decreasing order of keys by following *llink* fields.

The following declaration actually provides for 128 list heads. Only the first of these is used here, but we'll find something to do with the other 127 later.

```
⟨Priority queue procedures 16⟩ ≡
    static Vertex head[128]; /* list-head elements that are always present */
    void init_dlist(d)
        long d;
    {
        head->llink = head->rlink = head;
        head->dist = d - 1; /* a value guaranteed to be smaller than any actual key */
    }
```

See also sections 17, 18, 19, 21, 22, 23, and 24.

This code is used in section 2.

17. It seems reasonable to assume that an element entering the queue for the first time will tend to have a larger key than the other elements.

Indeed, in the special case that all arcs in the graph have the same length, this strategy turns out to be quite fast. For in that case, every vertex is added to the end of the queue and deleted from the front, without any requeueing; the algorithm produces a strict first-in-first-out queueing discipline and performs a breadth-first search.

```
⟨Priority queue procedures 16⟩ +=
    void enlist(v, d)
        Vertex *v;
        long d;
    { register Vertex *t = head->llink;
        v->dist = d;
        while (d < t->dist) t = t->llink;
        v->llink = t;
        (v->rlink = t->rlink)->llink = v;
        t->rlink = v;
    }
```

18. \langle Priority queue procedures 16 $\rangle + \equiv$

```

void reenlist(v, d)
    Vertex *v;
    long d;
    { register Vertex *t = v-llink;
      (t-rlink = v-rlink)-llink = v-llink;    /* remove v */
      v-dist = d;    /* we assume that the new dist is smaller than it was before */
      while (d < t-dist) t = t-llink;
      v-llink = t;
      (v-rlink = t-rlink)-llink = v;
      t-rlink = v;
    }

```

19. \langle Priority queue procedures 16 $\rangle + \equiv$

```

Vertex *del_first()
    { Vertex *t;
      t = head-rlink;
      if (t  $\equiv$  head) return  $\Lambda$ ;
      (head-rlink = t-rlink)-llink = head;
      return t;
    }

```

20. A special case. When the arc lengths in the graph are all fairly small, we can substitute another queueing discipline that does each operation quickly. Suppose the only lengths are 0, 1, ..., $k-1$; then we can prove easily that the priority queue will never contain more than k different values at once. Moreover, we can implement it by maintaining k doubly linked lists, one for each key value mod k .

For example, let $k = 128$. Here is an alternate set of queue commands, to be used when the arc lengths are known to be less than 128.

21. \langle Priority queue procedures 16 $\rangle + \equiv$

```
static long master_key;    /* smallest key that may be present in the priority queue */
void init_128(d)
    long d;
{ register Vertex *u;
  master_key = d;
  for (u = head; u < head + 128; u++) u-llink = u-rlink = u;
}
```

22. If the number of lists were not a power of 2, we would calculate a remainder by division instead of by bitwise-anding.

\langle Priority queue procedures 16 $\rangle + \equiv$

```
Vertex *del_128()
{ long d;
  register Vertex *u, *t;
  for (d = master_key; d < master_key + 128; d++) {
    u = head + (d & #7f);    /* that's d % 128 */
    t = u-rlink;
    if (t != u) {           /* we found a nonempty list with minimum key */
      master_key = d;
      (u-rlink = t-rlink)-llink = u;
      return t;             /* incidentally, t-dist = d */
    }
  }
  return Λ;                 /* all 128 lists are empty */
}
```

23. \langle Priority queue procedures 16 $\rangle + \equiv$

```
void enq_128(v, d)
    Vertex *v;    /* new vertex for the queue */
    long d;       /* its dist */
{ register Vertex *u = head + (d & #7f);
  v-dist = d;
  (v-llink = u-llink)-rlink = v;
  v-rlink = u;
  u-llink = v;
}
```


24. All of these operations have been so simple, one wonders why the lists should be doubly linked. Single linking would indeed be plenty—if we didn't have to support the *requeue* operation.

But requeueing involves deleting an arbitrary element from the middle of its list. And we do seem to need two links for that.

In the application to Dijkstra's algorithm, the new d will always be *master_key* or more. But we want to implement requeueing in general, so that this procedure can be used also for other algorithms such as the calculation of minimum spanning trees (see MILES.SPAN).

⟨Priority queue procedures 16⟩ +≡

```

void req_128(v, d)
    Vertex *v;    /* vertex to be moved to another list */
    long d;      /* its new dist */
    { register Vertex *u = head + (d & #7f);
      (v→llink→rlink = v→rlink)→llink = v→llink;    /* remove v */
      v→dist = d;    /* the new dist is smaller than it was before */
      (v→llink = u→llink)→rlink = v;
      v→rlink = u;
      u→llink = v;
      if (d < master_key) master_key = d;    /* not needed for Dijkstra's algorithm */
    }

```

25. The user of GB_DIJK needs to know the names of these queueing procedures if changes to the defaults are made, so we'd better put the necessary info into the header file.

⟨gb_dijk.h 3⟩ +≡

```

extern void init_dlist();
extern void enlist();
extern void reenlist();
extern Vertex *del_first();
extern void init_128();
extern Vertex *del_128();
extern void enq_128();
extern void req_128();

```

26. Index. Here is a list that shows where the identifiers of this program are defined and used.

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GB_DIJK

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