

FINAL REPORT

AN OPTIMIZATION MODEL FOR THE U.S. AIR-TRAFFIC SYSTEM

John M. Mulvey

{NASA-CR-177277} AN OPTIMIZATION MODEL FOR
THE US AIR-TRAFFIC SYSTEM Final Report
{Princeton Univ., N. J.} 27 p HC A03/MF A01
CSCL 17G

N86-27271

G3/04 43135
Unclas

School of Engineering and Applied Science
Princeton University
Princeton, New Jersey 08544

April, 1986

Grant No. NAG-1-520

Account No. 165-6210

National Aeronautics and Space Administration

An Optimization Model for the U. S. Air-Traffic System

John M. Mulvey

School of Engineering and Applied Science
Princeton University
Princeton, New Jersey 08544
April 1986

1. Executive Summary

This report summarizes the research carried out as part of the project "An Optimization Model for the U. S. Air-Traffic System (NASA# NAG-1-520). The primary research objective was to establish a systematic approach for monitoring U. S. air traffic in the context of system-wide planning and control. Towards this end, a network optimization model with non-linear objectives was chosen as the central element in the planning/control system. The network representation was selected because: (1) it provides a comprehensive structure for depicting essential aspects of the air traffic system, (2) it can be solved efficiently for large scale problems, and (3) the design can be easily communicated to non-technical users through computer graphics.

Briefly, the network planning models consider the flow of traffic through a graph as the basic structure. Nodes depict locations and time periods for either individual planes or for aggregated groups of airplanes. Arcs define variables as actual airplanes flying through space or as delays across time periods. As such, a special case of the network can be used to model the so called flow control problem².

Due the large number of interacting variables and the difficulty in subdividing the problem into relatively independent subproblems, we designed an integrated model which will depict the entire high level (above 29000 feet) jet route system for the 48 contiguous states in the U. S. While the resulting model is large by today's standards, we felt that computer technology (hardware and software) is improving rapidly and a practical full-scale system should

become feasible over the next few years.

As a first step in demonstrating the concept's feasibility, we gathered data from the Indianapolis control sector and built a nonlinear risk/cost model for this airspace. The nonlinear network program --NLPNETG-- was employed in solving the resulting test cases¹. This optimization program uses the Truncated-Newton method (quadratic approximation)³ for determining the search direction at each iteration in the nonlinear algorithm.

It was shown that aircraft could be re-routed in an "optimal" fashion whenever traffic congestion increased beyond an acceptable level, as measured by the nonlinear risk function. An efficient cost/risk frontier can be traced out by altering the relative weights between cost and risk. This curve can be employed within the context of strategic planning, e.g. adding airport resources, or as an operational decision tool for assisting air-traffic controllers.

Computational costs for this exercise were quite reasonable and the nonlinear optimization problems could be solved on a minicomputer -- VAX 11/750 --at Princeton University. In addition, we transported the optimization system to a CRAY supercomputer at Boeing Computer Services, Seattle, Washington. Taking advantage of the CRAY vector architecture required a substantial effort; see reference⁶ for a description of the steps that were taken. This analysis demonstrated that the Truncated-Newton algorithm can be tuned for a vector computer and that substantial air-traffic control problems could be solved in real-time.

The technical details of the project are contained in three research reports. The report titles are listed below:

- (1) "Nonlinear Network Programming on Vector Supercomputers," Report EES-85-13, Princeton University, submitted to *Operations Research*, 1986.
- (2) "Real-Time Operational Planning for the U.S. Air-Traffic System", Report EES-86-5, Princeton University, submitted to *Applied Numerical Mathematics*, 1986.
- (3) "Integrated Risk/Cost Planning Models for the U. S. Air Traffic System," Report EES-85-9, Princeton University, submitted to *Management Science*, 1985.

These reports are self-contained, describe the research work performed during the project, and are provided in the Appendix.

2. Future Research

We believe that future research involving integrated air-traffic modeling should be directed along several avenues. First, the size of the network test problems should be expanded by including multiple control sectors and a longer time horizon -- more periods. As the problems grow in size, every attempt must be made to keep the execution time within a reasonable level. The runtime issues are especially pertinent in the case of the operational planning model. Remember that the final goal is to develop a practical decision support system for air traffic planning.

Second, an interface should be designed so that non-technical personnel will be able to effectively use the planning systems. It will be essential to understand the type and the form of information which is needed by the air traffic controller, among others. An interactive procedure which employs graphics seems to be the most likely format. Perhaps, color and intensity could be used to identify the critical elements in the control domain. Also, the optimization procedure needs to be flexible enough to be able to handle alternative objective functions, priorities and possible intervention by the users. Criteria other than utilitarian can be achieved by adjusting the objective function in the network models.

Third, the risk objective function which measures issues such as congestion, proximity, and workload, must be refined and tested with empirical findings. There is much to be done in this arena. For example, the analysis must be coordinated with the micro-level studies carried out by Odoni⁵ and others. The field of risk analysis is only beginning to develop general principles. As an approximation, one could use a congestion function which depends upon geometry, time of day, weather, and other factors to evaluate the degree of acceptability for an airspace as compared to delaying or re-routing planes anticipated to cross the region of interest. See the second and third papers listed in the Appendix for further details.

In summary, the National Airspace Plan⁴ promises to greatly enhance the quality and the quantity of information available on the state of the U.S. air traffic system. Never the less, much effort will be needed to decide what information is critical to a safe and efficient air-traffic environment. In this regard, planning models will assist in important task of identifying critical informational flows. Both the strategic and the operational network models proposed in this project are designed for this task.

References

1. D. P. Ahlfeld, R. S. Dembo, J. M. Mulvey, and S. A. Zenios, "Nonlinear Programming on Generalized Networks," Report EES-85-7, submitted for publication to *Transactions on Mathematical Software*, Princeton University, June 1985.
2. M. Bielli, G. Calicchio, B. Nicolette, and S. Ricciavdelli, "The Air-traffic Flow Control Problem as an Application of Network Theory," *Computations and Operations Research*, vol. 9, no. 4, pp. 265-278, 1982.
3. R. S. Dembo, "A Primal Truncated Newton Algorithm for Large-Scale Nonlinear Network Optimization," School of Organization and Management Working Paper, Series B#72, Yale University, March 1983.
4. J. L. Helms, "Implementing the National Airspace System Plan," in *Safety Issues in Air Traffic Systems Planning and Design*, Princeton University Conference, Sept. 1983.
5. A. Odoni and S. Endoh, "A General Model for Predicting the Frequency of Air Conflicts," in *Safety Issues in Air Traffic Systems Planning and Design*, Princeton University, Sept. 1983.
6. S.A. Zenios and J.M. Mulvey, "Nonlinear Network Programming on Vector Supercomputers," Report EES-85-13, Princeton University, Feb., 1986.

A P P E N D I X

This appendix contains the computer program used for generating the
Air-Traffic test cases in the project.

```

C*****
C*****
C**                                     ***
C**                                PROGRAM FAANET                        ***
C**                                     ***
C*****
C*****
C
C--- PURPOSE :
C      This program reads the data for the airports, flights and
C      fuel burn model and generates the network model for input to the
C      nonlinear network optimizer NLPNETG
C      It compiles with F77 on the VAX 11/750 under UNIX 5.2
C
C--- SUBROUTINES :
C      INPUT : Reads in the data for Airports/Flights/Fuel burn
C      GENER  : Generates the network topology and identifies risk
C      BODY   : Writes on the output file the generated network
C      TAIL   : Writes on the output file the risk function
C
C      LENGTH : Calculates the distance traveled by a flight
C
C--- INPUT FILES :
C      Logical unit 7 : Fuel burn model data
C      Logical unit 8 : Airports location data
C      Logical unit 9 : Flights strips data
C
C--- OUTPUT FILES:
C      Logical unit 10 : Nonlinear network model
C      Logical unit 15 : Warning/Error messages from the program
C      Logical unit 16 : Scratch file for storage of interactions
C
C*****
C
C--- DEFINITION OF VARIABLES
C
C... CHARACTER Arrays
C
C      airprt (nairpt) : Four character airports code
C      flights (nflight) : Six character flight id code
C
C... REAL*4 Arrays
C
C      burn (nflight*2,9) : Fuel burning rates at 9 legitimate cruise altitudes
C      cost (narc) : Cost of generated network arcs
C
C... INTEGER Arrays
C
C      iorig (nflight) : Pointer to origin airport for every flight
C      idest (nflight) : Pointer to destination airport "
C      iflight (nflight) : Pointer to fuel burn record "
C      alti (nflight,2) : Entering/Exiting altitude "
C      itime (nflight,2) : Entering time ( hour/min) "
C      otime (nflight,2) : Exiting time ( hour/min) "
C
C      hemi (nflight) : Hemi code "
C      rate (nflight) : Burning rate indicator "
C                          - 1 Lbs/nmi
C                          - 2 Lbs/hr
C
C      lati (nairpt,3) : Latitude of every airport
C      long (nairpt,3) : Longitude of every airport
C      elev (nairpt) : Elevation of every airport
C
C      ii (narc) : From node of generated network arcs
C      jj (narc) : To node of generated network arcs

```



```

c
c      istart(9)          : Pointer to array ITAG for arcs contributing
c                          to the risk function at different altitudes
c      itag  (narc )      : Thread of arcs contributing to risk
c
c...  INTEGER Variables
c
c      nflight           : Number of flights
c      itper             : Number of time periods considered for flights delay
c      time              : Length of each delay time period
c      inter             : Number of time intervals considered for risk analysis
c
c*****
c*****
c-----
c
c      program faanet
c
c-----
c
c      include '../data/comdat'
c
c      open (7)
c      open (8)
c      open (9)
c      open (10)
c      open (15)
c      open (16)
c      print *, ' [H [J'
c
c--- Read Input data
c
c      write (15,900)
c      call input
c
c--- Generate and write out the Network topology
c
c      write (15,910)
c      call gener
c      call body
c
c--- Determine and write risk interactions over target sector
c
c      write (15,920)
c      call risk
c      call tail
c
c      print *, ' [H [J  #3 #4 D O N E ! [2B'
c
c--- FORMAT Statements -----
c
c      900  format (/,1x,'*** READ INPUT DATA ...',/)
c      910  format (/,1x,'*** GENERATE NETWORK TOPOLOGY ...',/)
c      920  format (/,1x,'*** DETERMINE FLIGHT INTERACTIONS ...',/)
c-----
c
c      close (7)
c      close (8)
c      close (9)
c      close (15)
c      close (16)
c
c      stop
c      end
c
c*****

```

```

C      subroutine input
C
C*****
C
C--- PURPOSE :
C          This subroutine reads the data from the three
C          input files as described in the main program .
C
C          include '../data/comdat'
C          character*6 aflt
C          character*4 aorig, adest
C
C--- Prompt the user for control parameters
C
C          print *, ' [1;4;7m #3 #4 #6 FAA NETWORK GENERATOR [0m [3B'
C          print *, 'Number of time periods considered for flight delay ?'
C          read (5,*) itper
C          print *, 'Length of flight delay time interval ?'
C          read (5,*) time
C          print *, 'Number of time periods considered for risk analysis ?'
C          read (5,*) inter
C          print *, 'Value of printing flag ?'
C          read (5,*) mprint
C          print *, 'Header card for generated network ( at most 72 char) ?'
C          read (5,890) title
C
C          print *, ' [3B [4C [1;4;5;7m #3 #4 #6 R U N N I N G [0m'
C
C--- Read airports code and location
C
C          i = 1
10      read (8,900,end=20) airprt(i), lati(i,1),lati(i,2), lati(i,3),
C          *          long(i,1), long(i,2),long(i,3),elev (i)
C          i = i + 1
C          go to 10
C
C--- Read fuel burn data
C
C          20      nairpt = i - 1
C          i = 1
C
C          30      read (7,910,end=40) flights(i),hemi(i),rate(i), (burn(i,j),j=1,9)
C          i = i + 1
C          go to 30
C
C--- Read flights data and set pointers to airport and fuel-burn recors
C
C          40      nfbrec = i - 1
C          i = 1
C
C          50      read (9,920,end=100) aflt, aorig, adest ,ialt1, ialt2 ,
C          *          (itime(i,j),j=1,2), (otime(i,j), j=1,2)
C
C          alti (i,1) = ialt1 * 100
C          alti (i,2) = ialt2 * 100
C
C          iflag1 = 1
C          iflag2 = 1
C
C          do 60 j = 1, nairpt
C              if (aorig.eq.airprt(j)) then
C                  iorig(i) = j
C                  iflag1 = 0
C              end if

```

```

        if (adest.eq.airprt(j)) then
            idest(i) = j
            iflag2 = 0
        end if
        if (iflag1.eq.0.and.iflag2.eq.0) go to 70
60    continue
c
        if (iflag1.ne.0) write (15,930) aorig , aflt
        if (iflag2.ne.0) write (15,935) adest , aflt
c
70    do 80 j = 1, nfbrec
        if (aflt.eq.flghts(j) ) then
            iflght(i) = j
            go to 90
        end if
80    continue
c
        write (15,940) aflt
c
90    i = i + 1
        go to 50
100   nflight = i - 1
c
        if (mprint.le.3) go to 999
        write (15,950)
        write (15,960)
        write (15,970) (i,iorig(i),idest(i),
*      (alti(i,j),itime(i,j),otime(i,j),j=1,2), i=1,nflight)
        write (15,980)
        write (15,990) (airprt(i), lati(i,1),lati(i,2),lati(i,3),
*      long(i,1),long(i,2),long(i,3), elev(i), i=1,nairpt)
        write (15,992)
        write (15,994) (i,flghts(i),iflght(i),hemi(i),rate(i),
*      burn(i,1),i=1,nfbrec)
c
c--- FORMAT Statements -----
c
890   format (a72)
900   format (1x,a4,2(5x,3i5),5x,i5)
910   format (1x,a6,14x,i1,1x,i1,9(1x,e11.0))
920   format (1x,a6,6x,a4,1x,a4,5x,2(2x,i3),2(3x,i2),5x,2(3x,i2))
930   format (1x,'No information available for origin airport ',a4,
*      ' of flight ',a6)
935   format (1x,'No information available for destination airport ',
*      a4,' of flight ',a6)
940   format (1x,'No information available for fuel burn rates of flight'
*      1x,a6)
950   format (1x,'--- OUTPUT from subroutine INPUT ---',/)
960   format (/ ,1x,'No.',2x,'Orig',2x,'Dest',3x,'Altitude'
*      ,2x,'In-tm',2x,'O-tm',/)
970   format (1x,i3,1x,i5,1x,i5,1x,i4,2x,i4,1x,i2,2x,i2,1x,i2,2x,i2)
980   format (/ ,1x,'Airprt',6x,'Latitude',8x,'Longitude',4x,'Elevation',/)
990   format (2x,a4,2x,3i5,2x,3i5,3x,i5)
992   format (1x,'No.',1x,' Flght',2x,'Iflght',1x,'Hemi',1x,'Rate',
*      5x,'Fburn',/)
994   format (1x,i3,1x,a6,2x,i5,3x,i1,4x,i1,2x,e15.6)
c-----
c
999   return
      end
c
c*****
c
      block data
c
c*****

```

```
c      include './data/comdat'
c
c      data ih0 /29000,33000,37000,41000,45000/
c      data ih1 /31000,35000,39000,43000/
c      data nfaa/0/
c
c      end
```

```

C
C*****
C
      subroutine gener
C
C*****
C
C--- PURPOSE :
C
C          This subroutine generates the network topology for
C          the Flight/Airport information given for one control sector.
C          It generates alternative cruise altitudes for every flight
C          and determines associated flight costs as well as delay costs .
C          For every generated route (time/altitude) its contribution
C          to the risk function is determined .
C
C--- INPUT :
C
C          The arrays read from the database files by routine INPUT
C          ih0(nflight) , legitimate cruise altitudes for hemi-code = 0
C          ih1(nflight) , legitimate cruise altitudes for hemi-code = 1
C
C--- OUTPUT :
C
C          ii (narc)           , from node of generated arc
C          jj (narc)           , to node of generated arc
C          cost (narc)          , cost of generated arc
C          ipntfl (narc)         , flight number of this arc
C          iper (narc)           , time period of this arc
C          istart (inter*9)      , pointer to ITAG array
C          itag (narc)           , thread of lfights contributing to risk
C          narc                  , total number of generated arcs
C
C
C      include '../data/comdat'
C
C      narc = 0
C      i     = 0
C      j     = 0
C
C=====
C== Consider origin nodes for all time periods. ==
C=====
C
C      do 1000 i = 1, itper
C
C          do 500 j = 1, nflight
C
C              iinod = (i-1)*nflight + j
C              jj1    = i*nflight + j
C              jj2    = (itper+i-1)*nflight + j
C
C              itin   = itime(j,1)*60 + itime(j,2) + (i-1)*time
C              itout  = otime(j,1)*60 + otime(j,2) + (i-1)*time
C
C--- Takeoff delay arcs ...
C
C          ipnt = iflght (j) + 1
C          if (rate(ipnt).ne.2) write (15,900) flights(ipnt)
C          costd = time * burn(ipnt,1) / 60.0
C
C--- En route arcs ...
C
C          ipnt = iflght (j)
C          ihcode= hemi (ipnt)
C          ialt0 = 0
C          ialt1 = alti (j,1)
C          ialt2 = 0
C

```

```

c..... determine alternative cruise altitudes for this flight
c
c          if (ihcode.eq.1) go to 50
c
c..... alternative routes for Hemi code 0 flights
c
c          if (alti(j,1) .eq. alti(j,2)) go to 30
c          ialt1 = ( alti(j,1) + alti(j,2) ) / 2
c
c          do 20 k = 1, 4
c            if (ialt1.lt.ih0(k+1).and.ialt1.gt.ih0(k)) then
c              ialt1 = ih0(k+1)
c              go to 30
c            end if
c          continue
20      continue
30
c
c          do 40 k = 1, 5
c            if (ialt1.eq.ih0(k)) go to 45
c          continue
40
c
45      fburn1 = burn (ipnt,2*k-1)
c          if (fburn1.eq.0.0) write (15, 910) flights(ipnt)
c
c          if (k.gt.1) then
c            ialt0 = ih0(k-1)
c            fburn0= burn (ipnt,2*k-3)
c            if (fburn0.eq.0.0) fburn0 = fburn1
c          end if
c
c          if (k.lt.5) then
c            ialt2 = ih0(k+1)
c            fburn2= burn (ipnt,2*k+1)
c            if (fburn2.eq.0.0) fburn2 = fburn1
c          end if
c
c          go to 100
c
c
c..... alternative routes for Hemi code 1 flights
c
50      continue
c          if (alti(j,1).eq.alti(j,2)) go to 80
c          ialt1 = ( alti(j,1) + alti(j,2) ) / 2
c
c          do 70 k = 1, 3
c            if (ialt1.lt.ih1(k+1).and.ialt1.gt.ih1(k)) then
c              ialt1 = ih1 (k+1)
c              go to 80
c            endif
c          continue
70      continue
80
c
c          do 90 k = 1, 4
c            if (ialt1.eq.ih1(k)) go to 95
c          continue
90
c
95      fburn1 = burn(ipnt,2*k)
c          if (fburn1.eq.0.0) write (15, 910) flights(ipnt)
c
c          if (k.gt.1) then
c            ialt0 = ih1(k-1)
c            fburn0= burn (ipnt,2*k-2)
c            if (fburn0.eq.0.0) fburn0 = fburn1
c          end if
c
c

```

```

        if (k.lt.4) then
            ialt2 = ihl(k+1)
            fburn2= burn (ipnt,2*k+2)
            if (fburn2.eq.0.0) fburn2 = fburn1
        end if
c
c..... determine the cost of alternative altitudes
c
100          continue
            call length (j ,dist)
c
            cost0 = fburn0 * dist
            cost1 = fburn1 * dist
            cost2 = fburn2 * dist
c
c=====
c==  Store generated arcs. (For the last time period no delays possible)  ==
c=====
c
c---> Save Delay arcs
c
            if (i.ne.itper) then
                narc = narc + 1
                ii (narc) = iinod
                jj (narc) = jj1
                cost(narc)= costd
                ipntfl(narc) = j
                iper  (narc) = i
            end if
c
c---> Save flight arcs on different altitudes
c
c--- PRIMARY-1 -----
            if (ialt0.gt.0) then
                narc = narc + 1
                ii (narc) = iinod
                jj (narc) = jj2
                cost(narc)= cost0
                ipntfl(narc) = j
                iper  (narc) = i
            end if
c
c--- PRIMARY -----
            narc = narc + 1
            ii (narc) = iinod
            jj (narc) = jj2
            cost(narc)= cost1
            ipntfl(narc) = j
            iper  (narc) = i
c
c--- PRIMARY+1 -----
            if (ialt2.gt.0) then
                narc = narc + 1
                ii (narc) = iinod
                jj (narc) = jj2
                cost(narc)= cost2
                ipntfl(narc) = j
                iper  (narc) = i
            end if
c
500          continue
1000         continue
c
c=====
c==  Consider destination nodes for all time periods  ==
c=====

```

```

C      itor = itper * nflight
      itort2 = itor * 2.0
C
C      do 2000 i = 1, itper
C
C          do 1500 j = 1, nflight
C
C              iinod = itor + (i-1)*nflight + j
              jj1 = itor + i *nflight + j
              jj2 = itort2 + j
C
C--- Landing delay arcs ...
C
C          ipnt = iflight (j) + 1
          if ( rate(ipnt).ne.2) write (15,900) flights(ipnt)
          costd= time * burn(ipnt,1) / 60.0
C
C--- Store generated arcs. (For the last time period no delays possible)
C
C          if (i.ne.itper) then
              narc = narc + 1
              ii(narc) = iinod
              jj(narc) = jj1
              cost(narc)= costd
              ipntfl(narc) = j
              iper (narc) = i
          end if
C
C          narc = narc + 1
          ii(narc) = iinod
          jj(narc) = jj2
          cost(narc)= 0.0
          ipntfl(narc) = j
          iper (narc) = i
C
C      1500          continue
      2000      continue
C
C--- FORMAT Statements -----
C
C      900      format (1x,'Check fuel burn data for flight ',a6)
      910      format (1x,'Fuel burn data for flight ',a6,' is not available')
C-----
C
C      return
      end
C
C*****
C
C      subroutine length (iflt, dist)
C
C*****
C--- PURPOSE :
C      Returns the distance between two airports - origin and
C      destination - of a flight.
C      NOTE : The distance is measured ignoring difference in
C      the elevation of the origin-destination airports and the cruise
C      altitude of the flight. The earth curvature is taken into account.
C
C--- INPUT :
C      iflt          : Flight number indicator
C      airprt (nairpt) : List of airport codes
C      lati (nairpt,3) : Latitude of all airports
C      long (nairpt,3) : Logitude of all airports

```



```

c      iorig  (nflight)   : Pointer to origin airport for flight IFLT
c      idest  (nflight)   : Pointer to destination airport for flight IFLT
c
c      degrad          : PI/180 - converts degrees into radians
c      radmil          : 24844mls /2*PI*1.151 -converts rad into naut. miles
c
c      include '../data/comdat'
c      real lat1, lat2
c
c--- Parameter initialization
c
c      parameter ( degrad = 0.017453 , radmil = 3439.4 )
c      ipo = iorig (iflt)
c      ipd = idest (iflt)
c
c-----
c      Calculate latitudes of Origin/Destination airports in radians
c      Compute the linear distance between the airports as :
c      (GREAT CIRCLE DISTANCE) * (EARTH CIRCUITY FACTOR)
c-----
c
c      x1 = lati(ipo,1) + lati(ipo,2) / 60.0 + lati(ipo,3) / 3600.0
c      y1 = long(ipo,1) + long(ipo,2) / 60.0 + long(ipo,3) / 3600.0
c      x2 = lati(ipd,1) + lati(ipd,2) / 60.0 + lati(ipd,3) / 3600.0
c      y2 = long(ipd,1) + long(ipd,2) / 60.0 + long(ipd,3) / 3600.0
c
c      lat1 = degrad * y1
c      lat2 = degrad * y2
c
c      dist = acos(sin(lat1)*sin(lat2) + cos(lat1)*cos(lat2)*
1      cos(degrad*(x1-x2)))*radmil
c
c      if (mprint.ge.3) write (15,900) iflt, dist
c
c--- FORMAT Statements -----
c
c      900  format (1x,'Length of flight ',i3,' is ',e25.12)
c-----
c
c      return
c      end

```

```

C*****
C
      subroutine body
C
C*****
C
C--- PURPOSE :
C      This subroutine writes on the output file the body
C      of the generated network.
C
C--- INPUT :
C      The arrays generated by routine GENER
C
C-----
C
C      include '../data/comdat'
C
C--- Initialization
C
C      character*1 a, s, d
C      character*2 bd
C      parameter (i0=0, i1=1, i2=2, r0=0, r1=1)
C      data a/lha/, s/lhs/, d/lhd/, bd/2hbd/
C
C--- Check the size of generated network
C
C      nodes = 2*nflight*itper + nflight
C      na     = 3*nflight*itper + 2*nflight*(itper-1) + nflight*itper
C      nn     = jj (narc)
C
C      if (na.ne.narc) write (15,900) na, narc
C      if (nn.ne.nodes) write (15,910) nodes, nn
C
C--- Write header card
C
C      write (10,920) title
C      write (10,930) nn, narc, i2, i1
C
C--- Write arc data
C
C      write (10,940) a
C      do 100 i = 1, narc
C         write (10,950) bd, i0, ii(i), jj(i), r0, r1, r0, cost(i), r0, r0
100      continue
C
C--- Write supply data
C
C      write (10,940) s
C      do 200 i = 1, nflight
C         write (10,970) i , r1
200      continue
C
C--- Write demand data
C
C      write (10,940) d
C      itemp = 2*nflight*itper
C      do 300 i = 1, nflight
C         nod = itemp + i
C         write (10,970) nod, r1
300      continue
C
C--- FORMAT Statements -----
C
900      format (1x,'WARNING : Model should have ',i5,' arcs. Only ',i5,
*          ' were generated.',/,
*11x,'Data for some flights may be missing. Check the databases',/)

```

```

910     format (1x,'ERROR   : Model should have ',i3,' nodes. Only ',i3,
*         ' were generated.',/,
*9x,'Possible program error.',/)
920     format (1x,a72)
930     format (4i5)
940     format (a1,t72,' ')
950     format (3x,a2,3x,i2,2i5,3f10.1,3f10.1)
970     format (10x,i5,5x,f10.0,t72,' ')
c
c         return
c         end
c
c*****
c
c         subroutine tail
c
c*****
c
c--- PURPOSE :
c         This subroutine writes on the output file the components
c         of the risk function (ie. nonlinear and non-separable function).
c         For the special case when only a single flight is crossing
c         the sector the risk function is separable.
c
c--- INPUT   : The arrays generated by routine RISK
c
c
c         include '../data/comdat'
c
c         character*3 f , e
c         parameter (zero=0.0, two=2.0)
c         data f/3hfaa/, e/3hend/
c         imax = - 1
c         imin = 99999
c         rmxkst= 0.0
c
c---> Determine the max cost to use as scaling factor.
c
c         do 5 i = 1, narc
c             costi = cost (i)
c             if (rmxkst.lt.costi ) rmxkst = costi
5         continue
c         rmxkst = rmxkst / 10.0
c
c=====
c===          Determine the planning interval          ===
c=====
c
c         do 10 i = 1, nflight
c             itmax = otime(i,1)*60 + otime(i,2)
c             itmin = itime(i,1)*60 + itime(i,2)
c             if (itmax.gt.imax) imax = itmax
c             if (itmin.lt.imin) imin = itmin
10        continue
c
c---> Length of interval used for risk evaluation
c
c         rintl = real (imax-imin) / real (inter)
c         write (15,900) imin, imax, rintl
c
c=====
c===          Consider all flights at the same cruise altitude          ===
c=====
c
c         write (10,910) f
c         do 1000 i = 1, 9

```

```

C      ipi = istart(i)
      if (ipi.eq.0.or.itag(ipi).eq.0) go to 1000
C
C 100      if (ipi.eq.0) go to 1000
          ipj = ipi
C 200      ipj = itag (ipj)
          if (ipj.eq.0) go to 500
C
          iarci = ipntfl (ipi)
          iarcj = ipntfl (ipj)
C
          if (iarci.eq.iarcj) go to 200
C
          iaddi = time * (iper(ipi) - 1)
          iaddj = time * (iper(ipj) - 1)
          isti = itime(iarci,1)*60 + itime(iarci,2) + iaddi
          iendi = otime(iarci,1)*60 + otime(iarci,2) + iaddi
          istj = itime(iarcj,1)*60 + itime(iarcj,2) + iaddj
          iendj = otime(iarcj,1)*60 + otime(iarcj,2) + iaddj
C
          ist = max0 (isti ,istj )
          iend = min0 (iendi,iendj)
          if (ist.ge.iend) go to 200
C
C----> ALPHA is proportional to the overlapping time in sector
C
          rtemp = iend - ist
          alpha = rmxkst * (rtemp / rintl)
          write (16,920) ipi, ipj, alpha, two, zero
          go to 200
C
C 500      ipi = itag (ipi)
          go to 100
C
C 1000     continue
C
          write (16,920) narc, narc, zero, zero, zero
          close (10)
          call system ('sort +10 -15 < fort.16 >> fort.10')
C          write (10,910) e
          if(mprint.ge.2) write(15,930)
          *   (istart(i),i=1,9) , (itag(i),i=1,narc)
C
C---- FORMATS -----
C 900     format (1x,'Planning interval: From ',i3,'min to ',i4,
          *   1x,'min. Length of risk interval:',f6.2)
C 910     format (a3,t25,'1.0',t72,' ')
C 920     format (10x,2i5,3f10.4)
C 930     format (1x,'ISTART(i)',9(1x,i5),/,1x,'ITAG(i)',/,100(10(1x,i5),/))
C
          return
          end

```

```

C*****
C
C      subroutine risk (num, ist)
C
C*****
C
C--- PURPOSE :
C      This subroutine generates the arrays for the nonlinear
C      part of the network model. For a given flight/time it identifies the
C      altitude and time interval when a conflict may arise and creates the
C      thread that links all interacting flights
C
C--- INPUTS :
C      num    , number of risk periods while flight is in target sector
C      ist    , pointer to the flight altitude while in target sector
C
C--- OUTPUTS :
C      istart, pointer to the starting location of the thread of
C              interacting flights
C      itag  , thread of interacting flights
C
C      include '../data/comdat'
C
C=====
C=== Determine the flights that cross the target sector at the same altitude ===
C=====
C
C---> Initialize storage arrays
C
C      do 12 i = 1, 9
C          istart (i) = 0
C      12  continue
C      do 15 i = 1, narc
C          itag (i) = 0
C      15  continue
C
C      do 500 i = 1, itper
C      do 200 j = 1, nflight
C
C          ipnt = iflight (j)
C          ihcode= hemi (ipnt)
C          ialt0 = 0
C          ialt1 = alti (j,1)
C          ialt2 = 0
C
C          iinod = (i-1)*nflight + j
C          jj2   = (itper+i-1)*nflight + j
C
C---> Find all arcs for this flight
C
C          icount = 0
C      18  icount = icount + 1
C          if (ii(icount).eq.iinod.and.jj(icount).eq.jj2) goto 19
C          if (icount.lt.narc) go to 18
C          write (15,910) flights(j), i
C          go to 200
C
C      19  continue
C
C---> Determine the flight altitude
C
C          if (ihcode.eq.1) go to 50
C
C... Altitude for Hemi code 0 flights
C

```

```

        if (alti(j,1).eq.alti(j,2)) go to 30
        ialtl = (alti(j,1) + alti(j,2)) / 2
c
        do 20 k = 1, 4
            if (ialtl.lt.ih0(k+1).and.ialtl.gt.ih0(k)) then
                ialtl = ih0(k+1)
                go to 30
            end if
        continue
20      continue
30
c
        do 40 k = 1, 5
            if (ialtl.eq.ih0(k)) go to 45
        continue
40      continue
45
c
c---> Save all the arcs corresponding to this flight at all altitudes
c
c--- PRIMARY - 1 -----
        if (k.ne.1.and.ii(icount).eq.iinod.and.jj(icount).eq.jj2) then
            kml = k - 1
            call save (kml, icount)
            icount = icount + 1
        end if
c--- PRIMARY -----
        if (ii(icount).eq.iinod.and.jj(icount).eq.jj2) then
            call save (k, icount)
            icount = icount + 1
        end if
c--- PRIMARY + 1 -----
        if (k.ne.5.and.ii(icount).eq.iinod.and.jj(icount).eq.jj2) then
            kpl = k + 1
            call save (kpl, icount)
        end if
c
        go to 200
c
c... Altitude for Hemi code 1 flights
c
50      continue
        if (alti(j,1).eq.alti(j,2)) go to 80
        ialtl = (alti(j,1) + alti(j,2)) / 2
c
        do 70 k = 1, 3
            if (ialtl.lt.ihl(k+1).and.ialtl.gt.ihl(k)) then
                ialtl = ihl(k+1)
                go to 80
            end if
        continue
70      continue
80
c
        do 90 k = 1, 4
            if (ialtl.eq.ihl(k)) go to 95
        continue
90      continue
95
c
c---> Save all the arcs corresponding to this flight at all altitudes
c
c--- PRIMARY - 1 -----
        if (k.ne.1.and.ii(icount).eq.iinod.and.jj(icount).eq.jj2) then
            kml = (k - 1) + 5
            call save (kml, icount)
            icount = icount + 1
        end if
c--- PRIMARY -----
        if (ii(icount).eq.iinod.and.jj(icount).eq.jj2) then

```

```

        kp5 = k + 5
        call save (kp5, icount)
        icount = icount + 1
    end if
c--- PRIMARY + 1 -----
    if (k.ne.4.and.ii(icount).eq.iinod.and.jj(icount).eq.jj2) then
        kp1 = (k + 1) + 5
        call save (kp1, icount)
    end if
c
c 200          continue
c 500          continue
c
c--- FORMATS -----
c 905  format (1x,'Flight ',a6,' at time period',i3,
c      * ' is in target sector. Time in:',i3,' Time out:',i3)
c 910  format (1x,'*** WARNING *** No arcs were generated for flight ',
c      * a6,' at time period ',i5)
c
c      return
c      end
c
c*****
c
c      subroutine save (ipos, iarcn)
c*****
c
c--- PURPOSE :
c          This subroutine stores the specified flight
c          in the array of all flights that are crossing the target sector
c          simultaneoulsy and at the same level
c
c--- INPUTS :
c          iarcn , arc number for flight (time/alittude) considered
c          ipos  , pointer to array ISTART indicating altitude
c--- OUTPUTS :
c          istart , pointer to thread storing all flights at this level
c          itag   , thread of all flights crossing target sector at the
c                  same interval
c
c      include '../data/comdat'
c
c      if (mprint.ge.3) write (15,900) iarcn, ipos
c
c--- Is this the first flight at this altitude ?
c
c      ip = istart (ipos)
c      if (ip.eq.0) then
c          istart (ipos) = iarcn
c          go to 9999
c      end if
c      ipml = ip
c
c--- If more flights at this altitude exist find an empty spot to store this
c
c 100  ip = itag (ipml)
c      if (ip.eq.0) then
c          itag(ipml) = iarcn
c          go to 9999
c      end if
c      ipml = ip
c      go to 100
c
c 9999  if (mprint.ge.3) then
c          write (15,910) (istart(i),i=1,9)

```

```

        write (15,920) (itag(i), i=1,narc)
    end if
c
c--- FORMATS -----
900    format (1x,'Save arc No. ',i5,' in altitude position ',i3)
910    format (1x,'ISTART(i) :',9(1x,i5))
920    format (1x,'ITAG(i)   :',/,100(10(1x,i5),/))
c
    return
end

```



```

character*28 char(1)
character*48 char2(1), char3(1)
10 read (7,100,end=500) char(1)
   read (8,110) char2(1)
   read (9,110) char3(1)
   write (10,200) char(1)(2:8), char(1)(9:12), char(1)(13:14)
   * ,char(1)(15:15),char(1)(16:16),char(1)(17:29)
   * ,char2(1)(1:13),char2(1)(13:25),char2(1)(25:37),char2(1)(37:49)
   * ,char3(1)(1:13),char3(1)(13:25),char3(1)(25:37),char3(1)(37:49)
100 format (a28)
110 format (a48)
200 format (1x,a6,3x,2x,a3,3x,a2,2(1x,a1),9(a12))
   go to 10
C
500 print *, 'Finished'
   stop
   end

```

```

character*21 char(1)
10  read (9,100,end=500) char(1)
    write (10,200) char(1)(1:4), char(1)(5:6), char(1)(7:8)
        *, char(1)(9:10), char(1)(11:13), char(1)(14:15)
        *, char(1)(16:17), char(1)(18:21)
100  format (a21)
200  format (1x,a4,5x,3(3x,a2),5x,2x,a3,2(3x,a2),5x,1x,a4)
    go to 10
c
500  print *, 'Finished'
    stop
    end

```

```

character*29 char(1)
10  read (9,100,end=500) char(1)
    write (10,200) char(1)(1:6), char(1)(8:11), char(1)(12:15)
    *      ,char(1)(16:18),char(1)(19:21),char(1)(22:23)
    *      ,char(1)(24:25),char(1)(26:27),char(1)(28:29)
    100  format (a29)
    200  format (1x,a6,5x,2(1x,a4),5x,2(2x,a3),2(3x,a2),5x,2(3x,a2))
        go to 10
C
500  print *, 'Finished'
    stop
    end

```