

Bruce McCarl's GAMS Newsletter Number 15

GAMS 21.3 release

GAMS Corporation has recently released version 21.3 and shortly thereafter an update for GDY. Version 21.3 expands some language capabilities. Release notes are on the GAMS web site at <http://www.gams.com/docs/release/release#21.3.htm>. New features within this release are discussed in the [last newsletter](#). The software can be [downloaded](#) but is only useful if you have a current license file.

Tuples

Often the conditionals required in a model are complex and are used in a repetitive manner. It is sometimes simpler to establish a tuple that encapsulates the conditionals and only use that tuple instead of the complex set of conditionals. In the model below the logical condition after the \$ below that appears repetitively can be replaced with the tuple making the model visually simpler plus potentially easier to maintain.

```
TCOSTEQ.. TCOST=E=SUM((PLANT,MARKET)$ ( supply(plant) and demand(market)
                                     and distance(plant,market))
                    ,SHIPMENTS(PLANT,MARKET)* COST(PLANT,MARKET));
SUPPLYEQ(PLANT).. SUM(MARKET)$ ( supply(plant) and demand(market)
                                and distance(plant,market))
                    ,SHIPMENTS(PLANT, MARKET)) =L= SUPPLY(PLANT);
DEMANDEQ(MARKET).. SUM(PLANT)$ ( supply(plant) and demand(market)
                                and distance(plant,market))
                    ,SHIPMENTS(PLANT, MARKET)) =G= DEMAND(MARKET);
```

where the alternative with the tuple is

```
set thistuple(plant,market) thistuple expressing conditional;
thistuple(plant,market)$ (supply(plant) and demand(market)
                          and distance(plant,market)) =yes;
TCOSTEQ2.. TCOST =E= SUM(thistuple(plant,market)
                        ,SHIPMENTS(PLANT,MARKET)* COST(PLANT,MARKET));
SUPPLYEQ2(PLANT).. SUM(thistuple(plant,market)
                       ,SHIPMENTS(PLANT, MARKET)) =L= SUPPLY(PLANT);
DEMANDEQ2(MARKET).. SUM(thistuple(plant,market)
                        ,SHIPMENTS(PLANT, MARKET)) =G= DEMAND(MARKET);
```

More on tuples appears in the McCarl Users Guide 2003 accessible through the IDE or accessible through [the web](#) in the sets, calculations and conditionals chapters.

OSL

IBM has stopped marketing OSL and with this planned future development and maintenance. GAMS Development will continue to keep OSL updated to the extent possible. In addition GAMS has worked out an OSL trade in agreement permitting migration to CPLEX, MOSEK, XA and XPRESS. For details see <http://www.gams.com/solvers/solvers.htm#OSL>.

A new option

A new option command exists which allows one to rapidly count the number of elements in a particular slice of a parameter. Suppose we have Q(I,J,K) and want to know how many elements exist for a set element I across all combinations of the subscripts J and K. This can be done using the option command

```

set i /1*3/
      j /1*3/
      k /1*3/;
Parameter Q(I,J,K) / 1.1.1 1, 1.2.3 3, 2.1.1 4/ ;
Parameter Elementcount(I) ;
option elementcount< Q ;
display elementcount;

```

Whereupon the elementcount parameter would contain a count of the number of nonzero elements in Q associated with each element of the set I. Similarly one could develop a count of the number of nonzero entries within Q for each pairing of the elements J and K across all values of the subscript I. by inserting

```

Parameter Elcount(J,K) ;
option elcount< Q ;
display elcount

```

File casing

Some users work on machines where the casing of file names is an issue. GAMS has introduced an option that allows automatic manipulation of all file names. By default file names are passed maintaining the casing as typed in the command. This can be overridden with the GAMS command line parameter FILECASE=n, where

n=0 means to retain original casing (default)

n=1 uppercase the filename, and

n=2 will lowercase the filename.

Courses offered

I teach [Applied GAMS and Agricultural Modeling](#) in Braunschweig, Germany during May 12-14, 2004. Immediately thereafter I teach [Basic GAMS](#) in Washington D.C. May 17-20, 2004. An Advanced class is not planned until late 2004 or early 2005. Further information and other courses are listed on <http://www.gams.com/courses.htm>.

Unsubscribe to future issues of this newsletter

To remove your name, please send an email to mccarl@gams.com containing unsubscribe on the subject line or unsubscribe through the web at <http://www.gams.com/maillist/newsletter.htm>.

This newsletter is not a GAMS Corporation product but it is distributed with their cooperation.

February 18, 2004