## GAMS Cheat Sheet

### **Declarations**

```
GAMS objects have to be declared before their first use. Main objects are
```

Collection of elements used for indexing.  $S = \{a, b, c\}$  is written in GAMS as SET S / a, b, c /;. A sequence of elements, such as t=1990:2010, can be entered as SET t 'Year' / 1900\*2010 /:. where 'Year' is an optional explanatory text. Exogenous parameters to be entered or calculated by the modeler.

parameter, scalar, table variable Endogenous variables to be determined by GAMS. It is possible to enter

the following prefixes before variable to specify the variable type:

positive, negative, binary (variable is 0 or 1), integer.

Symbolic equations. equation

Collection of equations. To declare a model that includes all the equations: model

model model\_name / all /;. To include a list of equations:

model model\_name / eq\_name1, eq\_name2 /;

# Data entry

The general expression for declaring and initializing parameters is parameter\_type parameter\_name [parameter\_description] [/ parameter\_value /]; Examples:

```
scalar rho "discount rate" / .15 /;
parameter b(i) / seattle 20, san-diego 45 /
         salaries(employee,manager,department)
           /anderson .murphy .toy
                                        = 6000
              hendry .smith .toy
                                        = 9000
             hoffman .morgan .cosmetics = 8000 /;
```

#### Variable attributes

To each variable is associated a series of attributes:

- Level of the variable. Receives new values when a model is solved.
- Lower bound (default to -inf).
- Upper bound (default to inf). .up
- .fx To fix a variable (set in one command the same value to level, lower and upper bounds): x.fx(i) = 1;
- Marginal (or dual) value. Receives new values when a model is solved.

## Arithmetic and functions

Arithmetic operations:

```
+, -, *, /, ** (exponentiation, x**y is defined only for x>0, if x can be negative, use power(x,y) instead).
Most common functions:
```

abs(), cos(), exp(), log(), log10(), max(,...,), min(,...,), power(,), round(). sin().

Relationship operators:

```
lt, <, le, <=, eq, =, ne, <>, ge, >=, gt, >.
```

Logical operators: not, and, or, xor. Special symbols: inf Plus infinity. Minus infinity. -inf

Not available, used for missing data.

Undefined, result of an undefined operation such as 3/0.

Numerically equal to zero, but considered as existing. For example, sum(i\$z(i),1) equals 0 if z(i)=0 and sum(i\$z(i),1) equals card(i) if z(i)=eps.

## Conditional expressions with dollar condition

Logical expression can be expressed with a dollar condition. For example:

a\$(b > 1.5) = 2; means if b is greater than 1.5 then a equals 2. If b is less than-or-equal to 1.5 then the value of a remains unchanged.

It can also be used on the right hand side. For example:

a = 2\$(b > 1.5); means that a equals 2 if b is greater than 1.5, else a equals 0.

# Indexing

## Basic indexing

```
x(i) = 12;
                                                Assign all elements of x to 12.
b('seattle') = 20:
                                                Assign the element seattle of b to 20.
                                               Sum x over the set i: \sum_{i} x_{i}.
sum(i,x(i))
                                               Sum x over the sets i and j: \sum_{i,j} x_{i,j}.
sum((i,j),x(i,j))
                                               Multiply y over the set j: \prod_{i} y_{i,j}.
prod(j,y(i,j)
alias(i,j)
                                                Declare that the set j can be used instead of i.
y = smax(i,x(i)); or y = smin(i,x(i));
                                               Find the largest or smallest value of a symbol indexed over
                                                a set.
```

## Advanced indexing

example:

```
On ordered sets (for example one defined by SET t 'Year' / 1900*2010 /:):
                Returns the position of a member in a set:
ord(t)
                parameter val(t);
                val(t) = ord(t):
                Here val('1900') will be 1, val('1909') 10, and val('2010') 111.
card(t)
                Returns the number of elements in a set: card(t) will return 111.
lags and leads It is possible to use lag or lead operators on ordered sets. For example an equation
                defining the evolution of capital stock would be:
                eq_k(t+1).. k(t+1) = e = (1-delta)*k(t) + i(t);
```

a(r,s)\$(not sameas(r,s)) = 10; would assign 10 to all non-diagonal elements of a. It is possible to define subsets: sets whose members must all be members of some larger sets. For

sameas(r,s) can be used to test if the active elements of r and s are the same. For example:

```
set
  i "all sectors" / light-ind, food+agr, heavy-ind, services /
  t(i) "traded sectors" / light-ind, food+agr, heavy-ind /;
The assignment can also be made dynamically:
                       Declare j as a subset of i.
set j(i);
                        Assign all elements of i to j.
j(i) = ves;
```

```
j('light-ind') = no; Remove the element 'light-ind' from j.
Or alternatively: j(i)$(not sameas(i,'light-ind')) = yes;.
```

Subsets present the following restrictions: it is not possible to declare variables defined on subsets; and they are not ordered, even if their parent sets are.

# **Equation definition**

```
An equation named equation is defined by
eqname(index).. expression eq_type expression;
Main equation types (eq_type):
=e= Equality: rhs must equal lhs.
      Greater than: lhs must be greater than or equal to rhs.
      Less than: lhs must be less than or equal to rhs.
```

#### Solve statement

 $\verb|solve| model\_name| \verb|using| model\_type| (\verb|maximizing| minimizing| objective\_name)$ 

Main model types (model\_type):

cns Constrained Nonlinear System: square system of nonlinear equations, f(x) = 0.

1p Linear programming: optimization problem with linear objective and constraints.

mcp Mixed Complementarity Problem.

nlp Nonlinear programming: optimization problem with nonlinear objective and constraints.

qcp Quadratic constraint programming: optimization problem with quadratic objective and constraints.

## **Display**

display x, y.1; to ask GAMS to write in the listing file (file with the .1st extension) the value of x and y. For variables, one has to precise the attribute (.1 here).

option decimals = N to restrict the display to the first N decimals.

#### Flow control

GAMS contains 3 types of loops:

```
for to loop over a parameter:
      scalar i;
      for(i = 1 to 1000 by 10,
        display i;
      );
loop to loop over a set:
      loop(t, pop(t+1) = pop(t) + growth(t));
while to loop over a general condition:
      scalar x / 0 /;
      while(x \le 10,
        x = x + 1;
      );
Use of the if-else statement:
if(x \le 0.
  y = 1;
elseif(x > 0 and x < 1),
 y = 2;
else
 y = 3;
);
To stop GAMS if a condition is met use abort:
abort$(abs(residuals) > 1E-6) "Residual not null", residuals;
```

### Dollar control

Dollar control options can alter GAMS behavior in several ways. The \$ symbol must always be placed in the first column. They are executed at compile time, so before any calculation take place. Most important dollar control options:

\$exit GAMS stop reading the file after \$exit.

\$include Use \$include filename to insert the contents of the file.

\$ontext/\$offtext Use to enclose severals lines of comments.

\$set Use \$set varname varvalue to define an environmental variable, which can be called

later using %varname%.

## **Options**

Some options can be set using the following syntax: option option\_name = option\_value;

Main options:

$option\_name$	Default	Interpretation
decimals	3	Number of decimals printed.
iterlim	1000	Limit on the number of iterations used to solve a model.
limcol	3	Control the number of columns (variables) listed at each solve.
limrow	3	Control the number of rows (equations) listed at each solve.
reslim	1000	Limit on the units of processor time used to solve a model.
solver (cns, nlp, lp,)	Installation default	Control the solver used to solve a particular model type.

Example: option limcol = 0;

#### Comments

A line starting with an asterisk '\*' is commented:

\* This line is a comment

To comment several lines, it is possible to place them between a pair of \$ontext/\$offtext:

\$ontext

Any lines between \$ontext and \$offtext are commented

\$offtext

End-of-line comments can be enabled using \$eolcom followed by the chosen special character:

\$eolcom #

x = 1: # This is an end-of-line comment

In-line comments can be enabled using \$inlinecom followed by a pair of one or two character sequence (default to /\* \*/):

\$inlinecom { }

x { This is an in-line comment } = 1;

#### GDX files

A GDX file is a binary file that can contains information on sets, parameters, variables, and equations. GDX files are very useful to enter data, to explore results, and to import/export data from various file formats (e.g., csv, Excel, ...).

## Compile phase (before any calculation)

\$gdxin file\_name.qdx Open the GDX file for reading.

 $\hat{s}$ load id1 id2 = gdxid2 Read symbols id1 and gdxid2 from the GDX file and assign them to id1 and

id2 that have been previously declared.

\$gdxin Close the GDX file currently open.

Same thing with \$gdxout and \$unload to write data to a GDX file during the compile phase.

## Execution phase (after calculations)

execute\_load 'file\_name.gdx' id1, id2=gdxid2 Read symbols id1 and gdxid2 from the GDX file and assign them to id1 and id2 that have been previously declared.

execute\_unload 'file\_name.gdx' id1, id2=gdxid2 Write to the GDX file the symbols id1 and id2 and

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Write to the GDX file the symbols id1 and id2 and assign id2 to the symbol adxid2.

[O] Christophe Gouel. Include materials from GAMS - A User's Guide (with permissions). See https://github.com/christophe-gouel/GAMS-Cheat-Sheet for the sources.

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