An Overview of the GlobSol Package

by

R. Baker Kearfott Department of Mathematics University of Louisiana at Lafayette rbk@louisiana.edu

This talk will

- Review capabilities of the GlobSol software package
- Review an example of how to use GlobSol
- Give an example of GlobSol's use on imprecisely known data
- Briefly report results on a maintenance scheduling problem.

Deterministic Global Optimization

- involves some kind of systematic global search over the domain.
- The various algorithms rely on estimates of the range of the objective function over subdomains.
- Some algorithms rely on <u>Lipschitz constants</u> to obtain estimates of ranges.
- Bounds on ranges or approximate bounds on ranges are also obtained with outwardly rounded interval arithmetic or non-rigorous interval arithmetic, respectively.
- For more information, see Prof. Sahinidis' tutorial, Monday, 1:15 PM (Session MC11).

Deterministic Global Optimization

Interval Methods

- Evaluation of a an objective function $\phi(X)$ at an interval vector \boldsymbol{X} gives bounds on the actual range of ϕ over \boldsymbol{X} .
 - If <u>directed rounding</u> is used, the bounds rigorously contain the mathematical range.
 - The bounds, in general, are overestimates.
- If the lower bound of $\phi(\mathbf{X})$ is greater than a previously computed objective value $\phi(X)$, then \mathbf{X} can be discarded.
- <u>Interval Newton Methods</u>, combined with directed rounding, can *prove* existence and uniqueness of critical points, as well as reduce the size of regions **X**.

On the State of the Art

- Minimizing a function over a compact set in \mathbb{R}^n is an NP-complete problem.
- Thus, barring monumental discoveries, any *general* algorithm will fail for some high-dimensional problems.
- There are many practical problems that can be solved in low-dimensional spaces.
- Some low-dimensional problems are difficult.
- Advances in computer speed and algorithm construction have allowed many more practical problems to be solved, including high-dimensional ones.

What is GlobSol?

- A Fortran 90 package
 - well-tested.
 - self-contained.
- Solves constrained and unconstrained global optimization problems
- Separate program solves square algebraic systems of equations.
- Utility programs for interval and point evaluation, etc.
- Subroutine / module libraries for interval arithmetic, automatic differentiation, etc.
- Publicly available free of charge http://interval.louisiana.edu/GlobSol/download_GlobSol.html

GlobSol

Special Features

- Objective function and constraints are coded as Fortran 90 programs.
- Can use <u>constraint propagation</u> (substitution/iteration) on the intermediate quantities in objective function, equality, and inequality constraint evaluation.
- Can use an overestimation-reducing "peeling" process for bound-constraints.
- Uses an effective point method to find approximate feasible points.
- Has a special augmented system mode for least squares problems.

GlobSol Features

(continued)

- Has extensive error-checking (user input, internal errors, etc.)
- Has on-line web page documentation.
- The algorithm is configurable.
- Has various levels of printing, for various algorithm aspects.
- Source code and libraries for components are available.
 - Automatic differentiation access.
 - Interval arithmetic access.
 - User-modifiable, with adequate study.
- Gives performance statistics, both in report form and for input to spreadsheets.

Use of GlobSol

An Example

The following Fortran 90 program defines the objective function

minimize $\phi(X) = -2 * x_1^2 - x_2^2$

subject to constraints

 $\operatorname{Glob}\operatorname{Sol}$

Use of GlobSol

An Example, continued

PROGRAM SIMPLE_MIXED_CONSTRAINTS
USE CODELIST_CREATION
PARAMETER (NN = 2)
TYPE(CDLVAR), DIMENSION(NN) :: X
TYPE(CDLLHS), DIMENSION(1):: PHI
TYPE(CDLINEQ), DIMENSION(2) :: G
TYPE(CDLEQ), DIMENSION(1) :: C

OUTPUT_FILE_NAME = 'MIXED.CDL'
CALL INITIALIZE_CODELIST(X)

PHI(1) = -2*X(1)**2 - X(2)**2 G(1) = X(1)**2 + X(2)**2 - 1 G(2) = X(1)**2 - X(2)C(1) = X(1)**2 - X(2)**2

CALL FINISH_CODELIST END PROGRAM SIMPLE_MIXED_CONSTRAINTS

 $\operatorname{Glob}\operatorname{Sol}$

(continued)

- 1. Running the above program produces an internal representation, or <u>code list</u>.
- 2. The optimization code interprets the code list at run time to produce floating point and interval evaluations of the objective function, gradient, and Hessian matrix.
- 3. A separate data file defines the initial search box, the bound constraints, and the initial guess, if any.
- 4. Separate data files supply algorithm options, such as which interval Newton method to use and how to precondition the linear systems.

The Data File

1D-5	!	General domain tolerance
0 1	!	Bounds on the first variable
0 1	!	Bounds on the second variable
FF	!	X(1) has no bound constraints
FF	!	X(2) has no bound constraints

Subsequent optional lines can give an initial guess point.

Output File – abridged first part

Output from FIND_GLOBAL_MIN on 04/06/1999 at 08:03:52. Version for the system is: March 20, 1999

Codelist file name is: MIXEDG.CDL Box data file name is: MIXED.DT1

Initial box: 0.0000E+0

0.0000E+00, 0.1000E+01] [0.0000E+00, 0.1000E+01]

BOUND_CONSTRAINT: F F F F

CONFIGURATION VALUES:

EPS_DOMAIN: 0.1000E-04 MAXITR: 60000 DO_INTERVAL_NEWTON: T QUADRATIC: T FULL_SPACE: F VERY_GOOD_INITIAL_GUESS:F USE_SUBSIT:T OUTPUT UNIT:7 PRINT_LENGTH:1 Default point optimizer was used.

GlobSol

Output File – abridged second part

THERE WERE NO BOXES IN COMPLETED_LIST. LIST OF BOXES CONTAINING VERIFIED FEASIBLE POINTS: Box no.:1 Box coordinates: [0.7071E+00, 0.7071E+00] [0.7071E+00, 0.7071E+00] PHI: [-0.1500E+01, -0.1500E+01] Level: 3 Box contains the following approximate root: 0.7071E+00 0.7071E+00 OBJECTIVE ENCLOSURE AT APPROXIMATE ROOT: [-0.1500E+01, -0.1500E+01] UO: [0.3852E+00, 0.3852E+00] U: [0.5777E+00, 0.5777E+00] [0.0000E+00, 0.1000E+01] V: 0.1926E+00, 0.1926E+00] Γ INEQ_CERT_FEASIBLE: FΤ NIN_POSS_BINDING:1 Number of bisections: 1 BEST_ESTIMATE: -0.1500E+01 Total number of boxes processed in loop: 4 Overall CPU time: 0.5000D-01

GlobSol

Simple Example of "Thick" Constants

```
minimize (x_1 - [1, 2])^2 + (x_2 - [3, 4])^2
```

PROGRAM THICK_PARAMETER_EXAMPLE USE CODELIST_CREATION IMPLICIT NONE

INTEGER, PARAMETER:: NN=2
TYPE(CDLVAR), DIMENSION(NN):: X
TYPE(CDLLHS) :: PHI

OUTPUT_FILE_NAME='thick_parameter_example.CDL'
CALL INITIALIZE_CODELIST(X)

PHI = (X(1) - INTERVAL(1,2))**2 &
 + (X(2)-INTERVAL(3,4))**2

CALL FINISH_CODELIST END PROGRAM THICK_PARAMETER_EXAMPLE

GlobSol

Example with Thick Constants

(continued)

The "solution" is the set of all possible minima with constants in [1, 2] and [3, 4]. Thus, a minimum minimum and maximum minimum are obtained. The solution is

 $x_1 \in [1, 2], \quad x_2 \in [3, 4], \text{ and } \phi = 0.$ With initial box ([-10, 10], [-10, 10]), GlobSol gives

```
Box no.:
                    1
Box coordinates:
 [0.1000D+01, 0.1500D+01] [0.3000D+01, 0.4000D+01]
PHI:
 [ 0.0000D+00, 0.2000D+01 ]
Box no.:
                    2
Box coordinates:
 [0.1500D+01, 0.2000D+01] [0.3000D+01, 0.4000D+01]
PHI:
 [ 0.0000D+00, 0.2000D+01 ]
 BEST_ESTIMATE:
                   0.5000D+00
 Total number of boxes processed in loop:
                                                     4
 Overall CPU time:
                      0.0000D+00
  GlobSol
```

Thick Constants

A Practical Application

- Work by Claudio Rocco
- Maintenance scheduling optimization based on a model by Dekker et al
- A multi-component system has ncomponents. Each component can be scheduled for preventive maintenance every k_iT time units, where T is a fixed interval and the k_i are integers.
- The total cost of a particular schedule is written as an unconstrained minimization problem, with integer variables k_i and the base interval T.
- The expected deterioration cost of each component is not known precisely; the cost of the *i*-th component depends on a parameter c_i known to lie in an interval.

GlobSol

Maintenance Scheduling Application

GlobSol's Possibilities

1. For an objective of the form f(x, p), where p is a set of parameters subject to interval uncertainty, GlobSol can compute a lower bound on

$$\min_{p \in \mathbf{p}} \left\{ \min_{x} f(x, p) \right\}$$

and an upper bound on

 $\max_{p\in \mathbf{p}} \left\{ \min_{x} f(x,p) \right\}.$

- 2. This lower bound and upper bound can be made sharper by subdividing the parameter intervals *p*, solving the subproblems, then taking the union of the solutions. Subdividing can also decrease the overall execution time.
- 3. Details can be found in a preprint at
 http://interval.usl.edu/preprints/TOMS_thick.ps
 GlobSol November, 1999 INFORMS-17

Maintenance Scheduling Application

GlobSol's Performance

- 1. GlobSol solves an 8-component model with fixed c_i very effectively.
- 2. If the c_i are intervals, GlobSol gives satisfactory results if only one of the c_i is assumed to be uncertain, and if the variation is within the range of 10% or so.
- 3. GlobSol presently takes excessive time when more than one c_i is assumed to be uncertain.
- 4. Certain algorithmic improvements appear promising for increasing the practicality of GlobSol on this problem when more than one parameter is uncertain.

GlobSol References

- For the source, installation instructions, user guide, etc.: http://www.mscs.mu.edu/~globsol/
- Rigorous Global Search: Continuous Problems, R. B. Kearfott, Kluwer Academic Publishers, 1996. Contains
 - Most of the basic ideas underlying GlobSol.
 - Structure of the research code that eventually became GlobSol.
- For various preprints related to techniques in GlobSol and applications:

http://interval.louisiana.edu/preprints.html

• For these transparencies: http://interval.louisiana.edu/preprints/1999_INFORMS.ps (Postscript)

```
<code>http://interval.louisiana.edu/preprints/1999_INFORMS.dvi</code> (T_{\!E\!}X\ {\rm DVI})
```

GlobSol