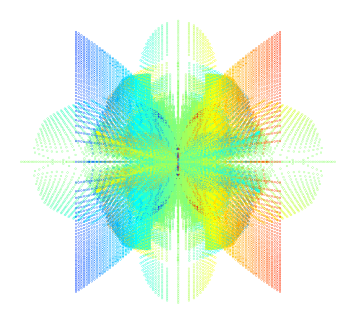
Paramotopy

Parallel Parameter Homotopy via Bertini

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Manual prepared by Silviana Amethyst Manual compiled September 30, 2025

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1 Introduction

The Paramotopy program is a compiled linux/unix wrapper around Bertini 1 which permits rapid parallel solving of parameterized polynomial systems. It consists of two executable programs: Paramotopy, and Step2, and further depends on having a copy of the parallel version of Bertini 1. Paramotopy is called from the command line, and in turn calls Bertini and step2.

Briefly, homotopy continuation is the tracking of solutions from one system to another through continuous deformation; a simplified example appears in Figure 1. Using a combination of prediction and correction, Bertini follows solutions through such a deformation. First, it obtains the solutions to the initial system. Taking discrete steps in complex-valued time, each solution path is tracked individually. If suitable options are chosen in the configuration of the run, precision will be automatically adjusted to compensate for loss of accuracy near system singularities due to poorly conditioned matrices. Additionally, Bertini has various "endgame" schemes for bringing the paths to successful completion, as well as determining whether paths crossed or other problems happened along the way. Nearly all these options may be accessed through Paramotopy. For a thorough description of the Bertini 1 program, including many capabilities not used within Paramotopy, see the Bertini User's Manual.

Paramotopy is implemented to make use of both the basic zero-dimensional solve Bertini performs by default, as well as exploiting the userhomotopy mode. An illustration of the scheme is in Figure 2. First, Paramotopy performs what we define here to be a 'Step1' run. Bertini finds all zero-dimensional solutions to the system supplied to it, for a set of complex parameter values randomly determined; for this solve, there will likely be superfluous paths. Second, Paramotopy tracks all meaningful solutions found in Step1 (from nonsingular_solutions) to each parameter point at which the user wishes to solve; this is called 'Step2'. Performing the second step in this way will eliminate the extra paths from Step1.

With respect to the soundness and reliability of this method, theory dictates that off a set of measure zero, an algebraic system will have the same number of (complex) roots throughout its parameter space. Therefore, we are virtually guaranteed that for a randomly chosen point in parameter space, we will find the full generic number of solutions. Then for Step2, as we track from the random point to the specific points at which we wish to solve, we will find all the solutions.

Paramotopy uses a compiled library of Bertini 1, MPICH2 for process distribution, OpenMP for accurate timing measurements, TinyXML for preference and information storage, and Boost for filesystem operations. System requirements and compilation information may be found in Section 2. In Section 3.2 is presented the format for the input files, as well as information on configuring and using Paramotopy. Specific descriptions of options are given in Section 4, and data output is described in Section 5. Coarse troubleshooting tips are in Section 6.

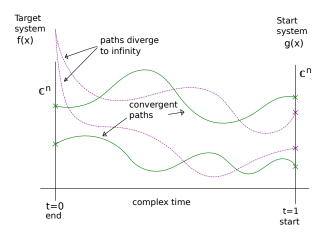


Figure 1: Generic Homotopy Continuation

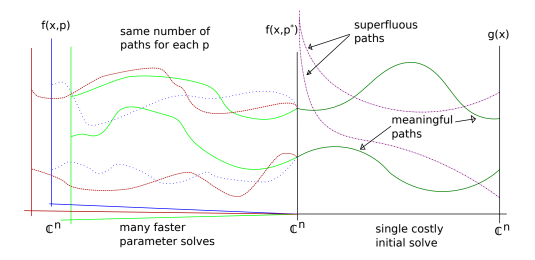


Figure 2: Parameter Homotopy, with initial 'Step1' run.

1.1 Contact

For assistance with Paramotopy, please contact Silviana Amethyst at silvianaamethyst@gmail.com.

For help with Bertini 1, contact Silviana Amethyst, Jon Hauenstein hauenstein@nd.edu, or one of the other Bertini 1 authors.

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The authors wish to thank the following:

- Boost,
- MTRand.
- Zube,

1.2 License

Paramotopy is free, open source software with restrictions. The license is available on the web at paramotopy.com.

Disclaimer

Paramotopy and all related code, executables, and other material are offered without warranty, for any purpose, implied or explicit.

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

2 Getting Started

2.1 Installation

2.1.1 Dependencies

Paramotopy has the following library dependencies:

- Tinyxml (lies internally to the program's folders, as per the license agreement).
- MPICH2.
- Boost regex, system, filesystem (for file manipulation), and a few others. Make sure you have the entire boost library. Minimum version is 1.53.
- OpenMP (for the most accurate timing available). Seems standard on *nix variants these days.
- MTRand (lies internally to the program's folders, as per the license agreement)

For installation of dependencies on a Mac, consider using Homebrew.

In addition, Paramotopy relies on a suitably compiled version of Bertini 1, which has the following dependencies:

- mpfr
- gmp
- Bison
- Flex
- MPICH₂

2.1.2 Compiling

Paramotopy is built using CMake.

- Install Bertini 1 from source. As of version 1.7, Bertini 1 uses CMake to install.
 There's a readme in the Bertini 1 source that describes its installation (it's just basic CMake).
- 2. Clone and move to Paramotopy's source directory.
- 3. mkdir build && cd build
- 4. cmake ../
- 5. make
- 6. make install, possibly with sudo

3 Using Paramotopy

Launch paramotopy from the command line via paramotopy filename, where filename is the name of the paramotopy input file. If you do not supply the filename as the first argument to Paramotopy from the command line, it will immediately prompt you for the name. You cannot use the program without an input file.

```
Your choices:

1) Parse an appropriate input file.
2) Data Management.
3) -unprogrammed-
4) Manage start point (load/save/new).
5) Write Step 1.
6) Run Step 1.
7) Run Step 2.
8) Failed Path Analysis.

99) Preferences.
*
0) Quit the program.
Enter the integer value of your choice:
```

Figure 3: Main menu, describing the available choices. Use numeric input, or whatever it prompts for. If you just loaded the program, it will describe what directory it is working in.

Paramotopy is numeric menu driven. The main menu appears in Figure 3. The menu can be automated by writing a text file, and feeding that text file to paramotopy when you launch it.

3.1 Start points for step2

3.1.1 Typical use case: Use a o-dim run for step1

Paramotopy assumes that you want to use the Bertini 1 output file nonsingular_solutions as the startpoints for step2. When you launch step2, it looks for nonsingular_solutions at the location bfiles_filename/runN/step1/nonsingular_solutions. If it does not find it, it cannot run step2. If you wish to use another file as the start, copy that file yourself into bfiles_filename/runN/step1/ with the name nonsingular_solutions.

3.1.2 Special case: Use an NID for the start points of step2

If you want to use the output of tracktype: 1 from Bertini in step1, you should

- 1. Run step1 with tracktype: 1. It will NOT produce nonsingular_solutions, but instead witness_data. You can do this from inside Paramotopy by setting this setting in the menu options for step1, or from outside paramotopy by first writing the input file using main menu option 5, and then running Bertini 1 yourself in that location. Or, you can run it whereever and copy the output files. You choose.
- 2. Outside of paramotopy, in the same folder as the completed tracktype 1 run (probably bfiles_filename/runN/step1/), change from tracktype 1 to tracktype 4. Run Bertini. Choose dimension o, and then choose -2 to select all points. Use the filename nonsingular_solutions for the points, and any filename you want for the linears because they don't matter.

3. Now you can run step2

A word of caution: if any of the o-dim solutions are singular, they will still be used as start points. The NID doesn't report singular points among the o-dim solutions. So this is a bit dangerous. Extra work will have to be done, to filter out the singular solutions. Silviana has not yet done this, so if you want to do this, please reach out to her.

3.2 Input Files

The input file format for Paramotopy is fairly simple. Extra white space on a single line is acceptable, but there must be no extra blank lines. Illustrative examples appear in Files 1,2,3. The input file consists of:

1. Declare the numbers of: functions (a), variable groups (b), parameters (c), and constants (d), in one line, separated by spaces; e.g.

a b c d

- 2. Functions declaration, without any name declarations or terminating semi-colons.
- 3. Variable groups come next, with each group getting its own line; variables are comma separated, and there is *no terminating character*.
- 4. Constant declaration, with the word constant appearing before a comma separated, semi-colon terminated line containing the constant names. Each constant gets its own line, with name = value; being the format.
- 5. Finally, the type of solve is indicated:
 - o indicates the computer will supply a mesh. The final lines tell the name of each parameter, starting point of discretization, ending point of discretization, and number of discretization points. The format for a line of parameter declaration is

name a b c d e,

where startpoint = a+bi, endpoint = c+di, and e indicates the number of discretization points, which must be an integer. See File 2.

• 1 asserts the user supplies a text file containing parameter values; the next line is the name of the file, and the final lines simply indicate the parameter names. See File 3.

```
nfunct nvargrp nparam nconst
                                      <- all four must be present</pre>
2 function 1
  function2
                                      <- no terminating semicolon</pre>
                                       <- do not name functions</pre>
  . . .
5 function n
                                       <- no '=' sign
6 vargroup1
  vargroup2
8 constant c1,c2,...,ck;
                                      <- note semicolon, omit if nconst=o</pre>
_{9}|c1 = 0.1234;
                                      <- semicolon and equal sign
                                      <- capital 'I' for sqrt(-1)</pre>
_{10} c2 = 0 + 9*1;
  . . .
11
12 ck = 1-1*1;
13 O
                         or
                                               <- choose mesh or userdefined</pre>
                                               <- only if userdefined
                                 filename
14
                                               <- declare mesh discretization</pre>
15 p1
       0 0 1 0 10
                         or
                                 р1
16 p2
       0 0 1 0 64
                         or
                                 p2
                                                   or parameter name
17 ...
18 pj
       0 0 1 0 13
                         or
                                 рj
```

File 1: Generic Paramotopy input file.

Paramotopy has minimal error correction in this portion of the program, so an error in an input file is likely to cause a fairly benign (will not corrupt data) program crash. If the program is able to parse the input file without errors, it will display information to the screen and the user may check everything has been imported correctly. More syntax checking will be added later.

```
7 1 2 21
<sup>2</sup> Fa-k1*a*b+k2*c-k4*a*f+k5*f-Da*a
_{3}| Fb-k_{1}*a*b+k_{2}*c+k_{8}*g-k_{9}*b*f-Db*b
4 Fc+k2*a*b-k2*c-k3*c-k6*c*e+k7*g-Dc*c
5 Fd+k3*c—Dd*d
6 Fe-k4*a*e+k5*f-k6*c*e+k7*g-De*e
  Ff+k4*a*e-k5*f+k8*g-k9*b*f-Df*f
8 Fg+k6*c*e-k7*g-k8*g+k9*b*f-Dg*g
_{9}|a,b,c,d,e,f,g
constant k3,k1,k5,k6,k7,k8,k9,Fa,Fb,Fc,Fd,Fe,Ff,Fg,Da,Db,Dc,Dd,De,Df,
       Da:
11 k3=.80349;
12 k1=.980389;
<sub>13</sub> k<sub>5</sub>=.8034;
_{14}|k6=.8018;
_{15}|k_7=.16876;
16 k8=.7982;
_{17} k9=.58973;
18 Fa=.4264;
<sub>19</sub>| Fb=.5284;
<sub>20</sub> Fc=.1687;
21 Fd=.167896;
<sub>22</sub> Fe=.5673;
<sub>23</sub> Ff=.69386;
<sub>24</sub> Fg=.79827;
<sub>25</sub> Da=.0692;
26 Db=.08762;
27 Dc=.2897;
28 Dd=.0828;
<sub>29</sub> De=.26967;
30 Df=.4238;
31 Dg=.5872;
32 0
33 k4
         0 0 1 0 40
34 k2
         0 0 1 0 50
```

File 2: Paramotopy input file demonstrating use of computer-generated mesh, and constant declaration. Line 1 indicates 7 equations (lines 2-8), in 1 variable group (line 9), with five parameters (lines 33-34), and 21 constant declarations (10-31). On line 32, 0 tells Paramotopy to make a mesh from the parameters discretized in lines 33-34. Parameter k4 will be broken into 40 points on the complex line segment 0+0i to 1+0i. Similarly, k2 will be broken into 50 points, so a solve using this input file would have 2000 points total in the Step2 run.

```
1 12 1 5 0
_{2} 0.4318*c1*c2 - 0.2435*s1 + 0.0934*a*s1 + 0.0203*a*c1*s2*s3 - 0.0203*a*
      c1*c2*c3 - (0.4318*c4*c5 - 0.1501*s4 - 0.0203*c4*c5*c6 + 0.4331*c4*
      c5*s6 + 0.4331*c4*c6*s5 + 0.0203*c4*s5*s6+delta)
3 0.2435*c1 - 0.0934*a*c1 + 0.4318*c2*s1 + 0.0203*a*s1*s2*s3 - 0.0203*a*
      c2*c3*s1 - (0.1501*c4 + 0.4318*c5*s4 - 0.0203*c5*c6*s4 + 0.4331*c5*
      s4*s6 + 0.4331*c6*s4*s5 + 0.0203*s4*s5*s6)
_{4}| 0.0203*a*c2*s3 - 0.4318*s2 + 0.0203*a*c3*s2 - (0.4331*c5*c6 - 0.4318*
      s5 + 0.0203*c5*s6 + 0.0203*c6*s5 - 0.4331*s5*s6
<sub>5</sub>|0.4318*c1*c2 - 0.1501*s1 - 0.0203*c1*c2*c3 + 0.4331*c1*c2*s3 + 0.4331*
      c1*c3*s2 + 0.0203*c1*s2*s3 - x
6 0.1501*C1 + 0.4318*C2*S1 - 0.0203*C2*C3*S1 + 0.4331*C2*S1*S3 + 0.4331*
      c3*s1*s2 + 0.0203*s1*s2*s3 - y
  0.4331*c2*c3 - 0.4318*s2 + 0.0203*c2*s3 + 0.0203*c3*s2 - 0.4331*s2*s3
8 S1^2+C1^2-1
9 S2<sup>2</sup>+C2<sup>2</sup>-1
10 S3<sup>2</sup>+C3<sup>2</sup>-1
11 S4<sup>2</sup>+C4<sup>2</sup>-1
12 S5<sup>2</sup>+C5<sup>2</sup>-1
<sub>13</sub> s6<sup>2</sup>+c6<sup>2</sup>-1
14 S1, C1, S2, C2, S3, C3, S4, C4, S5, C5, S6, C6
15 1
16 robomc_10000
17 a
18 delta
19 X
20 y
21 Z
```

File 3: Paramotopy input file demonstrating use of user-defined parameter file. Line 1 indicates 12 equations (lines 2-13), in 1 variable group (line 14), with five parameters (named on lines 17-21), and zero constant declarations. Line 15's 1 indicates Paramotopy should look for the file on the next line, titled robomc_10000. The name of the file is arbitrary, but should be at the same path at the input file. The parameters are named a, delta, x, y, z.

3.3 Monte Carlo parameter samples

Paramotopy enables the user to supply their own plain text file of parameter points over which to solve a parametrized family of polynomials. The first line is an integer indicating the number of parameter points. The remainder of the file gives the actual parameter values, as one point per line, with parameter real-complex pairs separated by spaces. See File 3 for an example of such a Paramotopy input file, and File 4 for an example of the user-defined file.

```
10000
         1.56133 \text{ o } -0.156326 \text{ o } -0.611479 \text{ o } 0.430234 \text{ o }
   1 0
          1.56133 \text{ o} -0.423045 \text{ o} -0.178196 \text{ o} 0.498284 \text{ o}
          1.56133 o -0.683401 o 0.0113754 o 0.35804 o
   1 0
          1.56133 0 0.560595 0 0.178767 0 0.0282532 0
   1 0
          1.56133 o -0.391407 o -0.00876144 o 0.464572 o
   1 0
          1.56133 0 0.218755 0 0.530148 0 -0.429091 0
          1.56133 o -0.277281 o 0.620464 o -0.18738 o
8
   1 0
          1.56133 o 0.436947 o -0.116395 o -0.503699 o
9
          1.56133 o 0.464191 o -0.185408 o -0.365677 o
          1.56133 0 0.183529 0 0.348453 0 0.344025 0
   1 0
11
          1.56133 o 0.327672 o 0.047893 o -0.608647 o
   1 0
          1.56133 \text{ o } -0.0981337 \text{ o } 0.505425 \text{ o } 0.0346073 \text{ o}
   1 0
13
          1.56133 o -0.595407 o -0.204762 o 0.601097 o
14
   1 0
          1.56133 o 0.798536 o 0.1768 o -0.193611 o
15
          1.56133 0 0.501227 0 -0.465084 0 0.515747 0
   1 0
16
          1.56133 o 0.234762 o 0.466421 o -0.370907 o
17
          1.56133 \text{ o} -0.0867984 \text{ o} 0.540995 \text{ o} 0.518395 \text{ o}
18
         1.56133 \text{ o } -0.477477 \text{ o } 0.125201 \text{ o } 0.561676 \text{ o}
   1 0
```

File 4: User-defined parameter point file. This file is named in the input file (this is robomc_10000, as mentioned in File 3, and must be placed in the same directory (doing otherwise is untested). The first line of the file must be an integer indicating the number of parameter points which follow, in this case 10000. This integer must be at most the number of parameter points in the file, though it can be fewer. For the remainder of the file, each line indicates one parameter point, and each real-complex pair is separated by a space.

4 Options & Configuration

Persistent configuration of Paramotopy is maintained through a set of xml files located at

```
$HOME/.paramotopy/
```

with one file per paramotopy input file name.

When you use Paramotopy on a new file, it saves an xml file for that filename in \$HOME/.paramotopy/, and loads it when you parse a file of that name again. Since the settings are just xml, you can edit them yourself, do version control, etc.

The following sections describe what the settings affect. Note that since the preferences file is merely text, the user could manually hack it with a text editor.

```
Preferences Main Menu:

1) Bertini settings
2) Solver Modes
3) Path failure resolution
4) Parallelism
5) Set files to save
6) System Settings
7) File IO
8) MetaSettings
9) Return without saving
10) Reset all settings to hardcoded defaults
11) Print current settings to screen
*
0) return to paramotopy
```

Figure 4: The Paramotopy main preferences menu. Interaction is via mainly numeric input at the console.

4.1 Step1 and Step2 Bertini Settings

Separate settings categories are present for both the Step1 and Step2 runs, and persist from run to run, and session to session. These are written directly into the input files for Bertini, and there is no error checking – if the user sets a setting to one disallowed, or misspells a name, the Bertini calls in Step1 or Step2 will just ignore the setting.

Options are to change, delete, and add a setting. User may also reset all of that Step's settings, and reset to default, which are the Bertini default values as well. Note that each setting has a type, being either a string, integer, or double value. Doubles may use the 1e–4 format for convenience. While capitalization does not matter in Bertini, Paramotopy is currently case-sensitive, so deleting or changing a setting requires the same capitalization as displayed.

4.2 Solver Modes

Brute-force -vs- Search
 choose whether to solve across the mesh or sampler you feed in, or to search for
 solutions with a particular property.

```
Step1Settings current settings:
                             -value-
-name-
FINALTOL
                             1e-11
IMAGTHRESHOLD
                             0.0001
PRINTPATHMODULUS
                            20
SECURITYLEVEL
                            1e-05
TRACKTOLBEFOREEG
TRACKTOLDURINGEG
                            1e-06
USERHOMOTOPY
Basic Step1 Settings:
1) Change Setting
2) Remove Setting
Add Setting
4) Reset to Default Settings
0) Go Back
: [
```

Figure 5: Step1 Settings. All settings are direct Bertini config options.

```
mode current settings:
    -name- -value-
main_mode 0
standardstep2 1
startfilename nonsingular_solutions

Solver Mode Settings:

1) Brute-force -vs- Search.
2) Standard step2 run.
3) File to use for step2 start file
*
0) go back
```

Figure 6: Choose from a suite of modes, and configuration options.

- Standard step2 run. choose to run a total-degree solve each parameter point, or use coefficient parameter homotopy as usual.
- Set the file to use for step2 start file
 User may select to use either the nonsingular_solutions or finite_solutions output from Step1 as the start file for Step2 solves.

4.3 Path Failure

Paramotopy detects failed paths that occur during a run, and has methods for resolving the system, repeatedly if necessary, to get the proper solution set.

Choose random-start-point Method
 When resolving points with failed paths, Paramotopy can optionally choose a new



Figure 7: Path Failure Settings menu. The path failure analysis section of the program utilizes the Bertini preferences from the Step1 and Step2 sections, optionally changing them with successive runs.

```
There were 84 points with path failures, out of 2000 total points.

PathFailure current settings:
-name- -value-
maxautoiterations 3
newrandommethod 1
tightentolerances 1
turnon_securitylevell 0

Path Failure Menu:

1) ReRun Failed Paths
2) Clear Failed Path Data (start over)
3) Change path failure settings (resets tolerance tightening)

*
0) Go Back

: ||
```

Figure 8: Path Failure Re-solve menu. User can continue to attempt to re-solve, adjust settings, and delete files and start over.

start point before solving the set of fails. To be developed is a variety of methods for choosing this start point; e.g. specifying a distance from the original start point, etc.

- Change security level ensure securitylevel=1 is turned on, for more secure solution of failed paths.
- Tolerance Tightening
 When Failed Path Analysis is entered in Paramotopy, the settings are those currently
 used for Step2 runs. If tolerance tightening is enabled, at each iteration of resolve,
 the finaltol, tracktolbeforeeg, and tracktolduringeg values are decreased by
 a factor of ten.
- Set Num Iterations
 Path Failure mode will automatically try to re-solve failed paths [up to] this number of times before returning back to the user for input.
- Reset to Default Settings
 Reset PathFailure settings to default hardcoded values.

4.4 Parallelism

Parallelism is achieved using MPICH2. Paramotopy itself acts as a gateway to the Step2 program, where all the real work is done. The gateway allows the user to load input files, make new data folders, change settings, run Bertini for Step1, call Step2, and perform Failed Path Analysis on a completed Step2 run. The gateway model was used because Bertini uses MPI itself, and MPI_Init(), MPI_Finalize() can only be called once within a program. Therefore, Step2 uses the nonparallel version, whereas Step1 can call either one.

```
parallelism current settings:
    -name-
                                      -value-
architecture
                                      mpiexec
iust print system command
                                      100
numfilesatatime
numprocs
parallel
 post_command_text
usemachine
                                      0
Parallelism:

    Switch Parallel On/Off, and consequential others
    Number of Files to send to workers at a time

Machinefile
4) Architecture / calling
5) Number of processors used
   Post-command text, for system call
Should just print command, not run step2?
0) go back
```

Figure 9: Parallelism menu.

- Switch Parallel On/Off turn on or off parallel solve mode. If off, then a single processor will be used for all portions of the program
- 2. Number of Files to send to workers at a time to minimize network traffic, it is advisable to distribute the work in chunks. Setting this value close to one will kill performance, while setting it near the total number of parameter points will send all the work to a single processor. It is up to the user to find balance, though one rule of thumb would be to set this to: (total#files $/(k \times \# processors)$), with k perhaps 5 or 10, meaning that 5 or 10 batches would be sent to each processor throughout the computation.
- 3. Machinefile some MPI installations require a machine file for process distribution.
- 4. Architecture / calling set the call to start an MPI process on your machine. Two defaults are built in: mpiexec, aprun. You may also use your own, although there is no error checking for whether your custom command exists, or functions properly. We will soon add the feature of custom calling sequences for more complex command strings.

5. Number of processors used Set the number of processors for Step1, Step2, and rerunning of failed paths (realized as Step2 runs). There should be at least two processors for this mode, as Paramotopy currently uses the controller-worker model, with a single controller. If you wish to use only one process, switch off parallel mode.

6. parallel

Whether to run in parallel at all.

7. post_command_text

Text to concatenate to the back of the system call, when Bertini 1 or step2 are launched. Maybe this is & to release in conjunction with a nohup at the beginning, or something else

8. just_print_system_command

Choose if Paramotopy should just print the system call it would make when running step 1 or step 2. This is so that you can submit to a job launcher, etc. Also maybe you want to manually construct the startfile for step2, etc.

4.5 File Saving

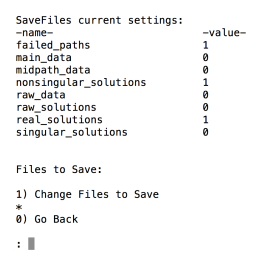


Figure 10: Paramotopy can save each of the output files from Bertini, for each point at which it solves the input system. failed_paths is always saved; the rest are optional.

Bertini produces several output files which may be desirable to keep. The file named failed_paths is always saved, to enable Failed Path Analysis. All other files are optional. Some are more useful than others for humans or computers. For a more thorough description of the output of Bertini, see the Bertini User's Manual.

```
system current settings:
                    -value-
  -name-
bertinilocation
                    /Users/ofloveandhate/bin
                    65536
buffersize
step2location
                    /Users/ofloveandhate/bin
stifle
System Settings:
1) Stifle Step2 Output
2) Change Buffer Size
  Set location of bertini executable
  Set location of stage2 executable
  ao back
```

Figure 11: System Settings menu.

4.6 System Settings

• Stifle Step2 Output
Bertini produces an overwhelming amount of screen output. Not only is this annoying, but sending text to the screen overwhelms the network. It is suggested to stifle only when you are confident in the success of your Step2 runs. Stifling by redirection

to /dev/null produces a significant speedup.

- Change Buffer Size
 to minimize writes to the hard drive, each worker buffers its files in memory, and
 writes to disk only when a threshold is reached. To change this threshold, change
 this buffer size.
- Manually set location of bertini executable Paramotopy automatically scans the current directory (./) and \$PATH for Bertini at startup, in that order, and chooses the first instance of Bertini it finds. If the user wishes to manually change the location for Bertini, they should this option.
- Manually set location of step2 executable Same as for Bertini.

4.7 FileIO

• Load Data Folder Method

At launch of Paramotopy, if not supplied with an argument of the filename to load, Paramotopy will ask the user for the filename. Each filename gets its own folder for storing data, and in this folder will be another folder containing the data for a run. At launch, Paramotopy will do one of the following:

- Reload data from the most recent run,
- Make a new run folder, and make new start point,
- Ask the user what to do.

Figure 12: File IO menu.

- Generation of random values at new folder (during program)

 If, while running the program, the user wishes to start a new run, should Paramotopy:
 - Keep the random values currently in use, or
 - Make a new set of random values.
- Set temp file location / use ramdisk for temp files
 Bertini uses hard disk IO to communicate with itself and other processes. This can
 overwhelm the hard disk, uses read/write cycles reducing the lifetime of a hard drive,
 and injures performance. Using a location in memory as a hard disk, otherwise
 known as a ramdisk, will grant you enormous performance gains. Two locations are
 scanned for existence by default: /dev/shm and /tmp. If either are found, the user
 is prompted for confirmation. The user may also choose a custom location. However, at present time the name of the temporary file location root directory must be
 the same across all computers used. Note: Paramotopy does not guarantee that
 the chosen location is usable in the desired fashion; the user must ensure that the
 temporary location is read/writable.
- Max Data File Size

The text files produced by Paramotopy grow in time, of course. To ensure that you don't produce unwieldly files, change the maximum file size for data files. The default is 64MB. This maximum is not a *hard* maximum, in the sense that a new file is started only after the max is achieved.

• Deletion of tmp files

Step2 involves creation of many temporary files. Each worker creates a folder in which to initialize Bertini, named init*, where * is the id number assigned by MPI.

Then, each worker creates another folder named work* with the same naming scheme, in which it produces the data. All Bertini data is created in this folder. Switching this settings will toggle whether these folders ought to be deleted at the end of a successful run.

Generation of mc mesh file for non-user-def runs
 User can choose whether step2 ought to create a text file containing all the parameter values for all points, during a computer-generated mesh run. This file is usable in a user-defined run. However, this file can be very large, and eats hard drive write throughput, so we have provided the option to not create this file.

4.8 Meta Settings



Figure 13: Meta Settings menu.

- Load a set of settings
 Scans \$(HOME)/.paramotopy for .xml files for settings, and offers you a choice to load.
- Save current settings as default
 Saves what you have in memory for settings, right now, as the default for future filenames.

5 Data Gathering

Paramotopy is capable of producing immense amounts of data. Probably the two most useful files you can choose to save are nonsingular_solutions and real_solutions. Both are easy to have a machine parse, with predictable numbers of lines per parameter point.

At some points in parameter space, polynomial systems will be faster to solve than others. Combined with the use of a parallel machine, this will result in data files which are out of order. Whatever data collection method you use, you must deal with this fact.

Data collection is achieved by simply copying the Bertini output file into memory, and then, along with the index of the parameter point and the parameter values, into a collective output file. The format is essentially what appears in File 5:

```
Pr<sub>1</sub> Pi<sub>1</sub> Pr<sub>2</sub> Pi<sub>2</sub>
  0
  0 0 0 0 0 0 0
  2
4
5
6
  -0.200890604423765803e-40 -0.860954559733244710586e-41
  0.8394559733244710586e-41 0.21882676674265533030607e-40
8
  o.ooooooooooooe+oo 7.589415207398531e-19
  7.589415207398531e-19 -9.351243737687476e-19
11
  1
12
  0.555556 0 0 0 0 0 0 0
13
14 2
15
  -7.318364664277155e-19 9.520650327138336e-19
16
  1.218033378151684e-18 0.00000000000000e+00
17
18
  -0.8121868223093549866e-18 0.8704335463135312587e-18
19
20 0.1229193841385923155e-17 0.1420916030667911630e-19
```

File 5: Example output file from Paramotopy. The first line of each file created by Paramotopy declares the names of the parameters. Each parameter point gets its own section, with the index (lines 2, 12), parameter values (lines 3, 13), and copied Bertini output. This is an example of real_solutions output, so lines 4,14 indicate the number of solutions which follow. The actual solutions appear as well. Note that lines 4-10, and 14-20, are unmodified Bertini output, complete with whitespace.

Paramotopy has a method implemented in Data Management which gathers and orders the data produced in a run, as well as incorporating the re-solved data generated in Failed Path Analysis. Note that this method so far only gathers failed_paths and *_solutions data file types. The others have yet to be implemented. The data gathering requires, but does not check for, free disk space available for at least the amount occupied by the generated data in bfiles_filename/run*/step2/DataGathered/c*.

The author Silviana Amethyst has some generic Matlab code which can do basic parsing of some file types, as well as data display methods. If you need help with any aspect, don't hesitate to ask! Contact info in Section 1.1.

6 Troubleshooting, Known Problems

- Step1 fails
 - Are all the settings properly spelled, and allowed?
 - Was the calling sequence correct?
 - Do you have the *parallel* version of Bertini installed?
 - Try running Bertini on the created input file.
- Step2 fails
 - Are all settings spelled properly and allowed?
 - Was the calling sequence correct?
 - Did Paramotopy correctly parse your input file?
 - Did the temporary files write to an acceptable location?
 - Try running Bertini on the created input file. \rightarrow Bertini might provide a useful error report.
 - Turn off stifling of output, so that you can read any generated error messages.

A list of known problems:

• There cannot be any spaces in folder or input file names.

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