

gmd User's Guide

Tim Fuller

September 4, 2013

Chapter 1

Introduction

`gmd` is an object oriented General Model Driver written in Python designed for rapid development and testing of material models. The core of the `gmd` code base is written in Python, with the exception of many material models and optimization routines that are written in Fortran and wrapped by `f2py`. `gmd` also leverages the fortran version of the ExodusII finite element databasing library for simulation output.

`gmd` is free software released under the MIT License.

1.1 Why a Single Element Driver?

Due to their complexity, it is often over kill to use a finite element code for constitutive model development. In addition, features such as artificial viscosity can mask the actual material response from constitutive model development. Single element drivers allow the constitutive model developer to concentrate on model development and not the finite element response. Other advantages of the `gmd` (or, more generally, of any stand-alone constitutive model driver) are

- `gmd` is a very small, special purpose, code. Thus, maintaining and adding new features to `gmd` is very easy.
- Simulations are not affected by irrelevant artifacts such as artificial viscosity or uncertainty in the handling of boundary conditions.
- It is straightforward to produce supplemental output for deep analysis of the results that would otherwise constitute an unnecessary overhead in a finite element code.

- Specific material benchmarks may be developed and automatically run quickly any time the model is changed.
- Specific features of a material model may be exercised easily by the model developer by prescribing strains, strain rates, stresses, stress rates, and deformation gradients as functions of time.

1.2 Why Python?

Python is an interpreted, high level object oriented language. It allows for writing programs rapidly and, because it is an interpreted language, does not require a compiling step. While this might make programs written in python slower than those written in a compiled language, modern packages and computers make the speed up difference between python and a compiled language for single element problems almost insignificant.

For numeric computations, the NumPy and SciPy modules allow programs written in Python to leverage a large set of numerical routines provided by LAPACK, BLASPACK, EIGPACK, etc. Python’s APIs also allow for calling subroutines written in C or Fortran (in addition to a number of other languages), a prerequisite for model development as most legacy material models are written in Fortran. In fact, most modern material models are still written in Fortran to this day.

Python’s object oriented nature allows for rapid installation of new material models.

1.3 Historical Background

`gmd` is the successor the `payette` material model.

1.4 Simulation Approach

`gmd` exercises a material model directly by “driving” it through user specified mechanical and electrical paths.

1.5 Supported Drivers

1.5.1 Solid

Direct

- Strain rate
- Strain
- Deformation gradient

Inverse

- Stress
- Stress rate

1.5.2 Electrical

Direct

- Electric field

1.6 Obtaining gmd

`gmd` is an open source project licensed under the MIT license. A copy of may be obtained from <https://github.com/tjfulle/gmd>

Chapter 2

Building gmd

`gmd`'s code base is largely written in Python and requires no additional compiling. However, the ExodusII third party library and material models written in fortran must be built.

2.1 System Requirements

`gmd` has been built and tested extensively on several versions of linux and the Apple Mac OSX operating systems. It is unknown whether or not `gmd` will run on Windows.

2.2 Required Software

`gmd` requires the following software installed for your platform:

- Python 2.7
- NumPy 1.6
- SciPy 0.9
- A fortran compiler

The required software may be obtained in several ways, though all development has been made using Enthought Canopy (<http://http://www.enthought.com>).

2.3 Installation

1. Make sure that all `gmd` prerequisites are installed and working properly.
2. Add `GMD/toolset` to your `PATH` environment variable
3. (Optional) Set the `GMDMTLS` environment variable to point to directories containing additional material models (user developed, not part of `gmd`). See Section ?? for additional instructions on installing user developed material models.
4.) (Optional) Set the `GMDTESTS` environment variable to point to directories containing additional tests.

2.4 Setting Up

Set up and build the third party libraries.

```
% cd GMD/toolset
% python setup.py
```

Add `GMD/toolset` to your `PATH` environment variable.

2.5 Building

Build the material libraries

```
% buildmtls
```

2.6 Testing the Installation

To test `gmd` after installation, execute

```
% runtests
```

which will run the `gmd` regression tests.

2.7 Troubleshooting

If you experience problems when building/installing/testing `gmd`, you can ask help from the `gmd` developers. Please include the following information in your message:

- Platform information OS, its distribution name and version information etc.

```
% python -c 'import os,sys;print os.name,sys.platform'
% uname -a
```

- Information about C,C++,Fortran compilers/linkers as reported by the compilers when requesting their version information, e.g., the output of

```
% gcc -v
% gfortran --version
```

- Python version

```
% python -c 'import sys;print sys.version'
```

- NumPy version

```
% python -c 'import numpy;print numpy.__version__'
```

- SciPy version

```
% python -c 'import scipy;print scipy.__version__'
```

- Feel free to add any other relevant information.

Chapter 3

Running

Make sure `GMD/toolset` is on your `PATH`.

```
% gmd runid[.xml]
```

The following files will be produced

```
% ls runid.*
```

```
runid.exo      runid.log      runid.xml
```

`runid.exo` is the ExodusII output database, `runid.log` the log file, and `runid.xml` the input file.

Chapter 4

User Input

User input is via xml control files. In general, tags use CamelCase and attributes lower case. Attributes are described in this document as

`attr="type[default]{choices}"`

where `default` is the default value (if any) and `{choices}` are valid choices (if any). Any attribute not having a default value is required. Types are `str`, `int`, `real`, `list`. Lists are given as space separated lists (e.g., "1 2 3").

4.1 GMDSpec

`<GMDSpec>`

All input files must have as their root element `<GMDSpec>`. Recognized subelements of `<GMDSpec>` are

- `<Physics>`
- `<Permutation>`
- `<Optimization>`

Elements shown in `red` are required input. Additionally, the following elements are read from any scope in the input file

- `<Include>`
- `<Function>`

4.2 Preprocessing

Preprocessing allows specifying variables in the input inside of comment tags for use in other parts of the input. Syntax mirrors that of `aprepro`.

4.2.1 Example

Specify the `<Material>` parameter `K` and `<Path>` parameter `estar` as variables

```
<GMDSpec>
  <!-- {K = 23e9}
        {estar = -.05}
  -->
  <Physics>
    <Material model="elastic">
      <K> {K} </K>
      <G> 54e9 </G>
    </Material>
    <Path type="prdef" estar="{estar}">
      ...
    </Path>
  </Physics>
</GMDSpec>
```

4.3 Include

```
<Include href="str"/>
```

Path to file to be included as if its contents were inplace in the input file

4.3.1 Example

```
<Include href="/path/to/some/file.ext"/>
```

4.4 Function

```
<Function id="int"
  type="str{analytic expression, piecewise linear}"
  var="str[x]" href="str[]" cols="list[1 2]">
```

Define functions to be used elsewhere in input. `id=0` and `id=1` are reserved for the constant 0 and 1 functions, respectively. `href` is the path to a file containing the function definition (useful when the function is a large piecewise linear table). `cols` specifies the columns in which data is located in a piecewise linear table.

4.4.1 Examples

Analytic expression

```
<Function id="2" type="analytic expression" var="t">
  sin(t)
</Function>
```

Piecewise linear table

```
<Function id="2" type="piecewise linear">
  1 2
  2 3
  3 5
</Function>
```

Read a piecewise linear table from an external file using columns 1 and 3

```
<Function id="2" type="piecewise linear" href="./file.dat" cols="1 3"/>

% cat file.dat
# Column1 Column2 Column3
1 1 4
2 3 7
.
.
.
100 4.2 1.43
```

4.5 Physics

```
<Physics driver="str[solid]{solid, eos}" termination_time="real[]">
```

Define the physics of the simulation. Recognized subelements of **<Physics>** are

- `<Path!solid!>`
- `<Surface!eos!>`
- `<Material>`
- `<Extract>`

If specified, `termination_time` defines the termination time for the simulation. If not specified, termination time is taken as final time in `<Path>`. `!driver!` indicates that the containing element is valid for that driver type only.

4.5.1 Path

```
<Path type="str{prdef}"
      format="str[default]{default, table, fcnspec}"
      cols="list[1, ..., n]" cfmt="str" tfmt="str[time]{time,dt}"
      nfac="int[1]" kappa="real[0]"
      tstar="real[1]" estar="real[1]" sstar="real[1]"
      amplitude="real[1]" ratfac="real[1]" href="str">
```

Define deformation paths. The j th leg of `<Path>` is sent to the driver in form `[tf, n, cfmt, Cij]`, where `tf`, `n`, `cfmt`, and `Cij` are the termination time, number of steps, control format, and control values. Methods of inputting legs depends on the attributes of `<Path>` and will be shown in examples to follow.

A note on `cfmt` and `Cij`

`cfmt` is concatenated integer list specifying in its i^{th} component the i^{th} component of deformation, i.e., `cfmt[i]` instructs the driver as to the type of deformation represented by `Cij[i]`. Types of deformation represented by `cfmt` are shown in Table 4.1.

For example, the following `cfmt` instructs the driver that the components of `Cij` represent [stress, strain, stress rate, strain rate, strain, strain], respectively: `cfmt="423122"`. Mixed modes are allowed only for components of strain rate, strain, stress rate, and stress. Electric field components can be included with any deformation type.

The components `Cij` take the following order

Vectors: [X, Y, Z]

Symmetric tensors: [XX, YY, ZZ, XY, YZ, XZ]

Tensors: [XX, XY, XZ, YX, YY, YZ ZX, ZY, ZZ]

If `len(Cij) ≠ 6` (or 9 for deformation gradient), the missing components are assumed to be zero strain.

<code>cfmt</code>	Deformation type
1	Strain rate
2	Strain
3	Stress rate
4	Stress
5	Deformation gradient
6	Electric field

Table 4.1: Supported deformation types and `cfmt` code

kappa

The attribute **kappa** is only used/defined for the purposes of strain or strain rate control. It refers to the coefficient used in the Seth-Hill generalized strain definition

$$\boldsymbol{\varepsilon} = \frac{1}{\kappa} (\boldsymbol{U}^\kappa - \boldsymbol{\delta}) \quad (4.1)$$

Where κ is the keyword **kappa**, $\boldsymbol{\varepsilon}$ is the strain tensor, \boldsymbol{U} is the right Cauchy stretch tensor, and $\boldsymbol{\delta}$ is the second order identity tensor. Common values of κ and the associated common names for each (there is some ambiguity in the names) are:

κ	Name(s)
-2	Green
-1	True, Cauchy
0	Logarithmic, Hencky, True
1	Engineering, Swainger
2	Lagrange, Almansi

Examples

The following examples will help clarify the `<Path>` input syntax

format: default Uniaxial strain, all six components of strain prescribed

```
<Path type="prdef" kappa="0" tstar="1" estar="-.5" amplitude="1" ratfac="1">
  <!-- termination time, number of steps, cfmt, Cij -->
  0 0 222222 0 0 0 0 0
  1 100 222222 1 0 0 0 0
  2 100 222222 2 0 0 0 0
  3 100 222222 1 0 0 0 0
  4 100 222222 0 0 0 0 0
</Path>
```

format: default Uniaxial strain, stress controlled

```
<Path type="prdef" nfac="100">
  0 0 444 0 0 0
  1 1 444 -7490645504 -3739707392 -3739707392
  2 1 444 -14981291008 -7479414784 -7479414784
  3 1 444 -7490645504 -3739707392 -3739707392
  4 1 444 0 0 0
</Path>
```

format: default Uniaxial stress, mixed mode

```
<Path type="prdef" nfac="100">
  0 0 222 0 0 0
  1 1 244 {epsmax} 0 0
  4 1 244 0 0 0
</Path>
```

format: table Read entries from table. Control type is uniform for all legs. Specify control type as **cfmt** attribute of **<Path>**. Optionally, specify the time format as **tfmt** and number of steps for each leg as **nfac**.

```
<Path type="prdef" format="table" cols="1:4" cfmt="222" tfmt="time">
  0 0 0 0
  1 1 0 0
  ...
  n 2 0 0
</Path>
```

format: table Read the table from a file, first by the `<Include>` element and then the `href` attribute.

```
<Path type="prdef" format="table" cols="1 3:8" cfmt="222222" tfmt="time">
  <include href="exmpls.tbl"/>
</Path>
```

```
<Path type="prdef" format="table" cols="1 3:8" cfmt="222222" tfmt="time"
  href="exmpls.tbl"/>
```

format: fcnspec Create legs from functions. Functions are specified as `function id[:scale]`. Syntax is otherwise similar to table format. Only a single leg can be specified.

```
<Path type="prdef" kappa="0" tstar="1" amplitude="1" format="fcnspec"
  cfmt="222" nfac="200">
  {2 * pi} 2:1.e-1 1:0 1:0
</Path>
```

4.5.2 Surface

```
<Surface format="str[default]{default, table}"
  cols="list[1, ..., n]" cfmt="str"
  nfac="int[1]" tstar="real[1]" rstar="real[1]"
  amplitude="real[1]" href="str">
```

Define equation of state surface boundaries. Input is similar to the `<Path>` specification, but leg termination time is not specified. Control parameters also differ, as shown in Table 4.2.

cfmt	Variable type
1	Density
2	Temperature

Table 4.2: Supported surface variable types and `cfmt` code

Examples

The following examples demonstrate the `<Surface>` input.

format: default

```
<Surface>
  <!-- nsteps, control, Cij -->
  <!-- control goes as 1 -> density
                        2 -> temperature -->
    0 12 1 100
    100 12 5 300
</Surface>
```

format: table

```
<Surface format="table" cfmt="12" nfac="100">
  <!-- Cij -->
    1 100
    5 300
</Surface>
```

4.5.3 Material

```
<Material model="str">
```

Specify the material model and parameters. Subelements of **<Material>** are

- **<Matlabel>**
- **<Key>**

Where **<Key>** is a valid material parameter name.

Matlabel

```
<Matlabel href="str[F_MTL_PARAM_DB]">
```

Insert model parameters from a database file. The default file **F_MTL_PARAM_DB** is in **/path/to/gmd/materials/material_properties.db**.

Key

```
<Key> float </Key>
```


Examples

```
<Material model="elastic">  
  <G> 54E+09 </G>  
  <K> 124E+09 </K>  
</Material>
```

```
<Material model="elastic">  
  <Matlabel href="./materials.xml"> aluminum </Matlabel>  
  <K> 124E+09 </K>  
</Material>
```

4.5.4 Extract

```
<Extract format="str[ascii]{ascii, mathematica}" step="int[1]" fmt="str[.18f]">
```

Extract variables and paths from ExodusII output and (optionally) write to different formats. Recognized subelements of `<Extract>` are

- `<Path!eos!>`
- `<Variables>`

Variables

```
<Variables> VAR_1, ..., VAR_N </Variables>
```

Variables to extract from the ExodusII output database. Variables are specified children of the `<Variables>` element. All components of vector and tensor variables will be extracted if only the basename is specified. Time is always extracted as the first entry of the output file. Extracted variables are in `runid.out` or `runid.math` depending if the format is `ascii` or `mathematica`.

Path

```
<Path type="str{isotherm, hugoniot}" increments="int[100]"  
  density_range="list" initial_temperature="real">
```

Extract a specified path from the equation of state surface through the specified density range starting at the initial temperature.

Examples

Extract all components of stress and strain

```
<Extract format="ascii">
  <variables>
    STRESS STRAIN
  </variables>
</Extract>
```

Extract only the XX, YY, and ZZ components of stress

```
<Extract format="ascii">
  <variables>
    STRESS_XX STRESS_YY STRESS_ZZ
  </variables>
</Extract>
```

Extract all variables

```
<Extract format="ascii">
  <variables>
    ALL
  </variables>
</Extract>
```

Extract Hugoniot and Isotherm paths

```
<Extract>
  <Path type="isotherm" increments="200"
    density_range="1 3" initial_temperature="225"/>
  <Path type="hugoniot" increments="100"
    density_range="1 3" initial_temperature="100"/>
</Extract>
```

4.6 Permutation

```
<Permutation method="str[zip]{zip, combine, shotgun}" seed="real[12]"
  correlation="list[none]{plot, table, none}">
```

Permutate model input parameters, running jobs with different realization of parameters. Good for investigating model sensitivities. Recognized subelements of `<Permutation>` are

- `<Permutate>`
- `<ResponseFunction>`

The `method` attribute describes which method to use to determine parameter combinations to run. The `zip` method runs one job for each set of parameters (and, thus, the number of realizations for each parameter must be identical), the `combine` method runs every combination of parameters, finally, the `shotgun` method zips a uniform distribution for each parameter.

The `correlation` attribute is only meaningful if a `<ResponseFunction>` is specified. Also, note that issues relating to reading the ExodusII database prevent `gmd` from running simultaneous permutation jobs that define a `<ResponseFunction>`.

4.6.1 Permutate

```
<Permutate var="str"
          values="str{range, list, weibull, uniform, normal, percentage}"
```

Specify the parameters to permute. Variable names should occur elsewhere in the input file in preprocessing braces.

4.6.2 Example

Permute the K and G parameters

```
<Permutation method="zip" seed="12">
  <Permutate var="K" values="weibull(125.e9, 14, 3)"/>
  <Permutate var="G" values="percentage(45.e9, 10, 3)"/>
</Permutation>
```

In the `<Material>` element, the K and G parameters are specified as

```
<Material model="elastic">
  <K> {K} </K>
  <G> {G} </G>
</Material>
```

4.6.3 ResponseFunction

```
<ResponseFunction href="str" descriptor="str[]" />
```

Name of response function that returns the response from permutation or optimization jobs. `href` must either be the path to an executable file script containing the response function, or the name of a builtin `gmd` response function.

Built in response functions are

- `gmd.max` maximum value of a simulation output
- `gmd.min` minimum value of a simulation output
- `gmd.mean` mean value of a simulation output
- `gmd.ave` average value of a simulation output
- `gmd.absmax` maximum absolute value of a simulation output
- `gmd.absmin` minimum absolute value of a simulation output

Built in response functions operate only on variables in the simulation output file.

If `href` is a user defined script, the script is called from the command line as

```
% ./scriptname simulation_output.exo [auxiliary_file_1 [... auxiliary_file_n]]
```

Examples

```
<ResponseFunction href="./scriptname" descriptor="PRES"/>
```

```
<ResponseFunction href="gmd.max(PRESSURE)" descriptor="PRES"/>
```

4.7 Optimization

```
<Optimization method="str[simplex]{simplex, powell, cobyla}"
               maxiter="int[25]" tolerance="real[1e-6]">
```

Optimize specified parameters against user specified objective function. Recognized subelements of `<Optimization>`

- `<Optimize>`
- `<AuxiliaryFile>`
- `<ResponseFunction>`

4.7.1 Optimize

```
<Optimize var="str" initial_value="real" bounds="list[]" />
```

Specify the variable to be optimized, giving initial value and, optionally, bounds. Only the `cobyla` method accepts bounds. Variable names should occur elsewhere in the input file in preprocessing braces.

4.7.2 ResponseFunction

Same as for `<Permutation>`. The value returned from the response function is interpreted as the error to be minimized.

4.7.3 AuxiliaryFile

```
<AuxiliaryFile href="str" />
```

Path to any auxiliary file needed by the optimization objective function.

4.7.4 Example

Optimize the K and G parameters

```
<Optimization method="simplex" maxiter="25" tolerance="1e-4" disp="0">
  <ResponseFunction href="opt-sig-v-time" descriptor="SIG_V_TIME"/>
  <AuxiliaryFile href="opt-baseline.dat"/>
  <Optimize var="opt_k" initial_value="129.e9"/>
  <Optimize var="opt_g" initial_value="54.e9"/>
</Optimization>
```

In the `<Material>` element, the K and G parameters are specified as

```
<Material model="elastic">
  <K> {opt_k} </K>
  <G> {opt_g} </G>
</Material>
```