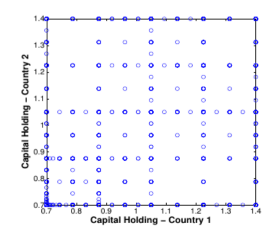




### Hands on Sesson (I) – Several Sparse Grid Toolboxes

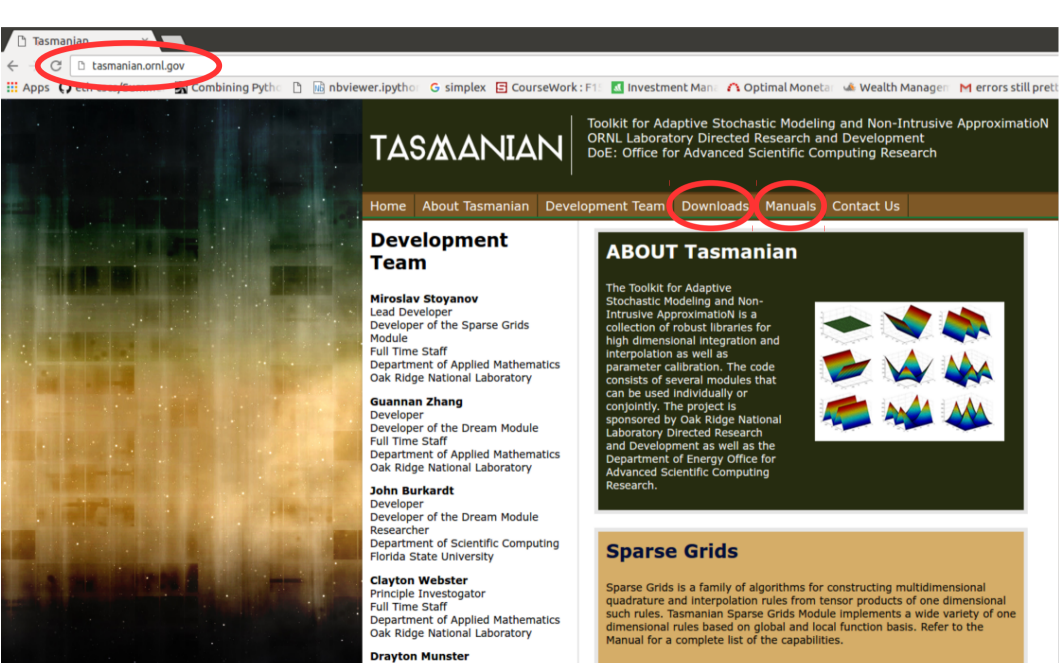
Simon Scheidegger simon.scheidegger@gmail.com July 10<sup>th</sup>, 2018 Open Source Macroeconomics Laboratory – BFI/UChicago



### Note – Install all libraries

- Note: I prepared you the packages with all the dependencies.
- in order to install, follow these steps:
- 1. log onto MIDWAY, and go to your git repository.
- > cd OSM2018/day1 SparseGrid/SparseGridCode
- 2. Install Tasmanian (SG library), SPINTERP (SG library), IPOPT, and PYIPOPT (optimizer)
- > install\_SG.sh

# <u>TASMANIAN</u> – open source code



### Software tutorial

The Toolkit for Adaptive Stochastic Modeling and Non-Intrusive ApproximatioN http://tasmanian.ornl.gov/

TASMANIAN Sparse Grids.

Very recent open source library written in CPP:

- → Contains "ordinary and adaptive" sparse grids.
- → Many more basis functions (global polynomials, wavelets,...).
- → Interfaces to Python and Matlab.
  - → You better use it out of C++ or Python
- → Moderately parallelized (with OpenMP).

### Compile & run TASMANIAN\*

#### !!! READ THE \*\*\* MANUAL (RTFM) !!!

- → Log on to MIDWAY
- > ssh USERNAME@midway1.rcc.uchicago.edu
- → Load matlab
- > module load matlab
- → Start MATLAB without graphical interface
- > matlab -nojvm
- 1. go to simple example:
- > cd OSM2018/day1\_SparseGrid/SparseGridCode/analytical\_examples/TASMANIAN\_Matlab
- 2. let's have a look at the example:
- > tsg\_example\_OSM18.m
- 3. launch matlab & run example:
- > tsg\_example\_OSM18()
- 4. NOTE: Tasmanian [-1,1]^d instead of [0,1]^d

If you are interested in CPP code examples, TASMANIAN provides examples here:

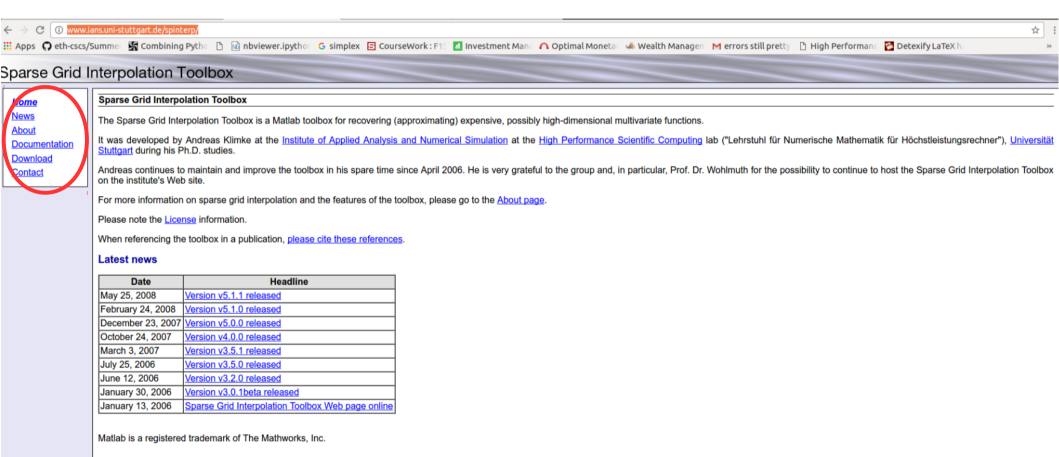
- > cd TasmanianSparseGrids/Example/example.cpp
- > make

# TASMANIAN in Python !!! READ THE \*\*\* MANUAL (RTFM) !!!

- **→ Log on to MIDWAY**
- > ssh USERNAME@midway1.rcc.uchicago.edu
- 1. go to simple example:
- > cd OSM2018/day1\_SparseGrid/SparseGridCode/analytical\_examples/TASMANIAN\_Python
- 2. let's have a look at the example:
- > OSM\_example.py
- 3. run example:
- > python OSM\_example.py
- 4. NOTE: Tasmanian [-1,1]^d instead of [0,1]^d

### <u>Alternative Toolboxes (I)</u>

http://www.ians.uni-stuttgart.de/spinterp/



# Alternative Toolboxes (II)

http://www.ians.uni-stuttgart.de/spinterp/

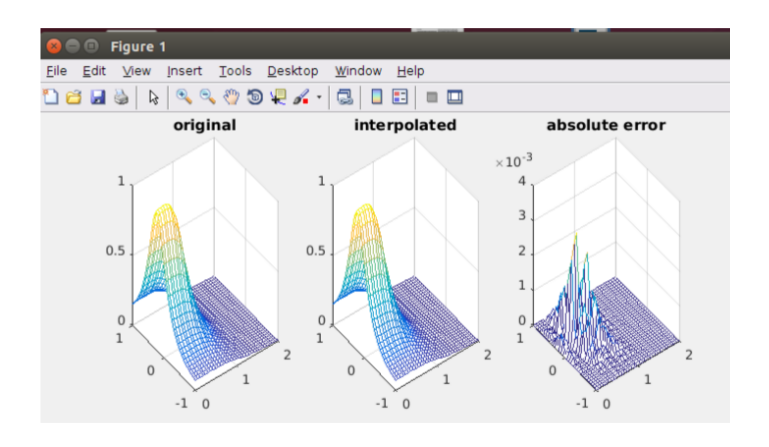
- → spinterp.
- → Matlab-based implementation of sparse grids
- → Not updated since 2008
- → Piecewise linear basis function and few others (global)
- → Dimensional adaptivity as options
- → no general adaptivity
- → Not parallel

### Run Example Code on MIDWAY

- → Log on to MIDWAY
- > ssh USERNAME@midway1.rcc.uchicago.edu
- → Load matlab
- > module load matlab
- → Start MATLAB without graphical interface
- > matlab -nojvm
- → Go to example and run it.
- > cd OSM2018/day1\_SparseGrid/SparseGridCode/spinterp\_v5.1.1
- > addpath('spinterp\_v5.1.1')
- > spinit
- > cd examples
- > spdemo

```
% A 2D-example for multi-linear sparse grid interpolation using the
% Clenshaw-Curtis grid and vectorized processing of the function.
     See also SPINTERP, SPVALS.
% Author : Andreas Klimke, Universität Stuttgart
% Version: 1.1
       : September 29, 2003
% Sparse Grid Interpolation Toolbox
% Copyright (c) 2006 W. Andreas Klimke, Universitaet Stuttgart
% Copyright (c) 2007-2008 W. A. Klimke. All Rights Reserved.
% See LICENSE.txt for license.
% email: klimkeas@ians.uni-stuttaart.de
% web : http://www.ians.uni-stuttgart.de/spinterp
                                                                                         Test function
% Some function f
f = inline('1./((x*2-0.3).^4 + (y*3-0.7).^2+1)');
% Define problem dimension
d = 2:
% Create full grid for plotting
qs = 33;
[X,Y] = meshgrid(linspace(0,2,gs),linspace(-1,1,gs));
% Set options: Switch vectorized processing on.
options = spset('Vectorized', 'on', 'SparseIndices', 'off');
                                                                                      Interpolate
% Compute sparse grid weights over domain [0,2]x[-1,1]
z = spvals(f, d, [0 2; -1 1], options);
% Compute inpterpolated values at full grid
ip = spinterp(z, X, Y);
% Plot original function, interpolation, and error
subplot(1,3,1);
mesh(X,Y,f(X,Y));
title('original');
subplot(1,3,2);
mesh(X,Y,ip):
title('interpolated');
subplot(1,3,3);
mesh(X,Y,abs(f(X,Y)-ip));
title('absolute error');
disp(' ');
disp('Sparse grid representation of the function:');
```

# What you should see...



# Other Toolboxes (III)

http://sgpp.sparsegrids.org/

- C++ with some plug-ins
- Multiple local basis functions

