Setting up a watershed model: Little Washita Example part 2

ParFlow Short Course

Workflow Outline

- 1. Evaluate available model inputs
- 2. Determine your domain configuration
- 3. Process topography
- 4. Setup the subsurface
- 5. Initialize the model (i.e. spinup)
- 6. Additional setup for PF-CLM

This is also outlined in <u>section 3.1.2</u> of the manual

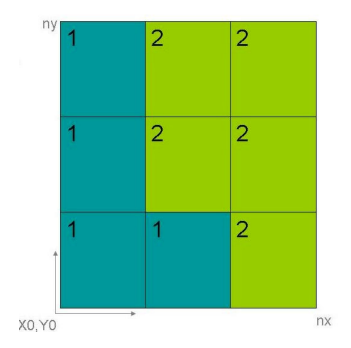
Subsurface inputs

- 1. Identify unique subsurface units and provide subsurface geometries to ParFlow
 - Either using solid files or indicator files

- 2. Assign the hydrologic properties to each unit
 - permeability, specific storage, porosity and van Genuchten parameters

Indicator files

 3D ParFlow file that has an integer assignment for every grid cell designating what subsurface unit the cell belongs to



Subsurface inputs: Indicator files

1. Tell Parflow that you will be using and indicator file and give unit a name

```
model.GeomInput.indi_input.InputType = "IndicatorField"
model.GeomInput.indi_input.GeomNames = "s1 s2 s3 g1 g2 g3"
model.Geom.indi_input.FileName = "Indicator_LW_USGS_Bedrock.pfb"
```

2. Match every unit name with an integer value in the indicator file

```
model.GeomInput.s1.Value = 1
model.GeomInput.s2.Value = 2
model.GeomInput.s3.Value = 3
model.GeomInput.g1.Value = 19
model.GeomInput.g2.Value = 20
model.GeomInput.g3.Value = 21
```

Assigning Properties

- Provide a list of the geometries you will be assigning values to and for <u>every</u> geometry listed provide a value
- You can set a background value using your domain geometry and you don't have to use all of the indicator geometries you defined as long as every cell has a value

```
model.Geom.Perm.Names = "domain s1 s2"

model.Geom.domain.Perm.Type = "Constant"
model.Geom.domain.Perm.Value = 0.02

model.Geom.s1.Perm.Type = "Constant"
model.Geom.s1.Perm.Value = 0.269022595
model.Geom.s2.Perm.Type = "Constant"
model.Geom.s2.Perm.Type = "Constant"
model.Geom.s2.Perm.Value = 0.043630356
```

Assigning Properties

- Repeat the process for the other variables
- You can use different geometry combinations for different variables

```
model.Geom.Porosity.GeomNames = "domain s1 s2 s3"
model.Geom.domain.Porosity.Type = "Constant"
model.Geom.domain.Porosity.Value = 0.33
model.Phase.RelPerm.Type = "VanGenuchten"
model.Phase.RelPerm.GeomNames = "domain s1 s2 s3"
model.Geom.domain.RelPerm.Alpha = 1.0
model.Geom.domain.RelPerm.N = 3.0
model.Phase.Saturation.Type = "VanGenuchten"
model.Phase.Saturation.GeomNames = "domain s1 s2 s3"
model.Geom.domain.Saturation.Alpha = 1.0
model.Geom.domain.Saturation.N = 3.0
model.Geom.domain.Saturation.SRes = 0.001
model.Geom.domain.Saturation.SSat = 1.0
. . .
```

Adding Heterogeneity

- Turning bands method is built into ParFlow
- To implement you will need some preliminary analysis on the statistical properties of your domain
- You can implement turning bands separately for different subsurface units within the domain
- Refer to the Harvey flow example <u>section 3.6.1</u> in the manual

```
"TurnBands"
model.Geom.domain.Perm.Type
                                      3.60
model.Geom. domain.Perm.LambdaX
model.Geom. domain.Perm.LambdaY
                                      3.60
model.Geom. domainPerm.LambdaZ
                                      0.19
model.Geom.domain.Perm.GeomMean
                                      112.00
model.Geom.upper aquifer.Perm.Sigma
                                          0.48989794
model.Geom.upper aquifer.Perm.NumLines
                                              150
model.Geom.upper aquifer.Perm.Seed
                                              33333
model.Geom.upper aquifer.Perm.LogNormal
                                              Log
```

5. Initializing the model (spinup)

Determining the starting groundwater configuration for your simulations

Spinup

- There is no best practice for spinup, results and approaches will vary depending on your domain and the questions you want to answer with your model
- The goal is to have a domain that is stable (metrics for this may also vary) and solving nicely before you start making runs to answer questions
- Groundwater is the slowest moving part so its often easiest to start with a simplified system and get a stable water table before adding in land surface processes

One Approach to Spinup

1. Initialize your water table somewhere

```
You can set the water table to a constant depth like this:
model.ICPressure.Type = "HydroStaticPatch"
model.ICPressure.GeomNames = "domain"
model.Geom.domain.ICPressure.Value = -10.0
model.Geom.domain.ICPressure.RefGeom = "domain"
model.Geom.domain.ICPressure.RefPatch = "top"
or start your domain off completely dry like this:
model.ICPressure.Type = "HydroStaticPatch"
model.ICPressure.GeomNames = "domain"
model.Geom.domain.ICPressure.Value = 0.0
model.Geom.domain.ICPressure.RefGeom = "domain"
model.Geom.domain.ICPressure.RefPatch = "bottom"
or you can read in an input file with pressure heads like this:
model.ICPressure.Type = "PFBFile"
model.ICPressure.GeomNames = "domain"
model.Geom.domain.ICPressure.RefPatch = "top"
model.Geom.domain.ICPressure.FileName = "press.init.pfb"
```

One Approach to Spinup

- 2. Run for a long time with a constant recharge forcing and no surface water flow
- You can set a spatially variable flux using a pfb file like this or you can set a homogenous flux using the options shown for the parking lot test

```
model.Solver.EvapTransFile = True
model.Solver.EvapTrans.FileName = "PmE.flux.pfb"
model.dist("PmE.flux.pfb")
```

- The units of this flux should be 1/T so if you have a flux that is
 L/T remember to divide by the thickness of each layer
- This is a 3D file so if you just want a flux applied to the top of the domain set the values for all other layers to zero

Spinup: One approach

- 2. Run for a long time with a constant recharge forcing and no surface water flow
- You can turn off overland flow like this

```
model.Solver.OverlandFlowSpinUp = 1
```

- This key removes any ponded surface water at every time step so that no overland flow occurs.
- This is just a trick to make the problem easier to solve in the beginning and should <u>not</u> be used for regular simulation.

Spinup: One Approach

3. Turn overland flow back on and run until streams have formed and overland flow is stabilized

model.Solver.OverlandFlowSpinUp = 0

How do I know if I'm done?

Spinup Analysis

Look at your outputs and check if you are converging.

- Is your water table changing between time steps?
- Is groundwater storage changing?
- Are your surface water outflows changing?

Spinup Analysis

Look at your outputs and check if you are converging.

- You can do this visually with Visit
- You should also calculate your water balance and outflows at important locations in your domain

(see <u>section 4.9</u> for details on calculating a water balance, <u>section 8.3</u> for calculation examples with tcl and the <u>hydrology</u> <u>module</u> for tools to calculate water balance components with python)

What do I do if I'm stuck?

Getting stuck in spinup is very common. It can be challenging and will likely require close monitoring and frequent interventions. If you are stuck some of the first things to do are:

- 1. Look at your outputs and make sure you don't have something wrong with your domain.
- 2. Look at the kinsol.log file and see how the model is solving

The Kinsol Log File

This is a very important file! It keeps track of the ParFlow's progress as it converges to a solution and can tell you a lot about how hard it is working and when its getting stuck.

NOTE: If you don't have output files yet the model could still be working to solve the first time step. If you don't have a kinsol log then its not doing anything and you have a problem with your model installation or your inputs

The Kinsol Log File

```
KINSOL starting step for time 1.000000
scsteptol used:
                1e-30
fnormtol used:
                 1e-06
KINSolInit nni= 0 fnorm=
                            2859.631546316827 nfe= 1
                        2798.943588424358 nfe= 5
KINSol nni= 1 fnorm=
     KINSol nni= 2 fnorm=
                              1264.208176165057 nfe= 8
KINSol nni= 3 fnorm=
                        1221.629858300943 nfe= 13
KINSol nni= 4 fnorm=
                        903.7712374454168 nfe= 15
KINSol nni= 5 fnorm=
                         408.050165635947 nfe= 18
KINSol nni= 6 fnorm=
                        363.6154118376153 nfe= 26
KINSol nni= 7 fnorm=
                        4.635468210055366 nfe= 27
KINSol nni= 8 fnorm=
                       0.06076322632612002 nfe= 28
KINSol nni= 9 fnorm=
                       5.862763215189762e-05 nfe= 29
                       7.663997383858169e-07 nfe= 30
KINSol nni= 10 fnorm=
KINSol return value 1
---KINSOL SUCCESS
```

	Iteration	Total
Nonlin. Its.:	10	10
Lin. Its.:	121	121
Func. Evals.:	30	30
PC Evals.:	10	10
PC Solves:	131	131
Lin. Conv. Fails:	0	0
Beta Cond. Fails	s: 0	0
Backtracks:	0	0

This tracks the model residual (fnorm) as the model converges.

Once fnorm falls below the tolerance set in your script *Solver.Nonlinear.ResidualTol* the time step is solved.

If...

- 1. The maximum number of iterations is reached *Solver.Nonlinear.MaxIter*
- 2. fnorm stops changing between iterations
 Solver.Nonlinear.StepTol

 The time step is failed and ParFlow will half the time step and try again

The Kinsol Log File

- It's normal for the model to require a lot of iterations to converge when its just getting started
- You should see the number of nonlinear iterations (Nonlin. Its.), linear iterations (Lin. Its.) and function evaluations (Func. Evals.) per time step decreasing as the model gets going.

Things to look for if it's not solving

- 1. Areas of very high or very low pressure in your outputs
 - These could be physical or they could be a problem with your inputs. Either way they make the problem hard to solve.
- 2. Lots of places where overland flow is just staring to form.
 - Switching on and off overland flow creates a lot of work for the solver. If streams are just staring this can explain slow behavior.

Spinup Knobs to Turn

1. Use OverlandSpinup keys to dampen the pressure relationship in the overland flow equation with the following dampening term that gets added to the equation when pressures are less than zero:

P2*exp(pressure*p1)

```
Model.OverlandSpinupDampP1 = 10.0
Model.OverlandSpinupDampP2 = 0.1
```

Spinup Knobs to Turn

Make your time step smaller or switch to a growth time step

```
model.TimeStep.Type = "Growth"
model.TimeStep.InitialStep = 1.0
model.TimeStep.GrowthFactor = 1.1
model.TimeStep.MaxStep = 100
model.TimeStep.MinStep = 1
```

- 3. Experiment with different initial conditions
 - Sometimes it may solve better starting with the domain completely dry or completely wet rather than making a more intelligent initial guess

Spinup Knobs to Turn

- 4. Change your solver settings
 Refer to the <u>manual section 6.34</u> for details and test scripts for examples. Some common options are:
 - Change the preconditioner
 (Solver.Linear.Preconditioner.SymmetricMat)
 - Increase the number of nonlinear iterations you allow (Solver.Nonlinear.MaxIter)
 - Increase the convergence tolerance (Solver.Nonlinear.ResidualTol)
 - NOTE: Increasing the number of processors will improve your run time but it does not fix problems that don't converge