# DRUtES

# TUTORIAL: STANDARD RICHARDS EQUATION MODULE: INFILTRATION - F

# October 29, 2017

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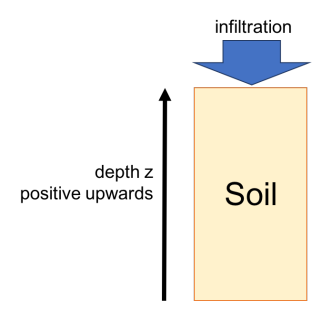
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#### GOAL AND COMPLEXITY 1

Complexity: Beginner

Prerequisites: None

The goal of this tutorial is to get familiar with the DRUtES standard Richards equation module and DRUtES configuration in 1D by simulating infiltration into different soil



The process of infiltration is fundamental and yet very important in soil science. Infiltration into the soil determines water, heat and contaminant transport. Infiltration experiments can be used to determine some parameters describing soil hydraulic properties.

In this tutorial three configuration files will be modified step by step. All configuration files are located in the folder drutes.conf and respective subfolders.

- 1. For selection of the module, dimension and time information we require global.conf. global.conf is located in drutes.conf / global.conf.
- 2. To define the mesh or spatial discretization in 1D, we require *drumesh1D.conf*. *drumesh1D.conf* is located in *drutes.conf* / *mesh* / *drumesh1D.conf*.
- 3. To define the infiltration, we require matrix.conf. matrix.conf is located in drutes.conf /water.conf/ matrix.conf.

DRUtES works with configuration input file with the file extension .conf. Blank lines and lines starting with # are ignored. The input mentioned in this tutorial therefore needs to be placed one line below the mentioned keyword, unless stated otherwise.

#### 2 **SOFTWARE**

1. Install DRUtES. You can get DRUtES from the github repository drutes-dev or download it from the drutes.org website.

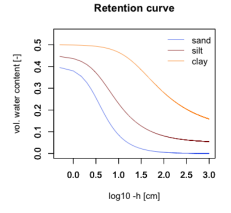
- 2. Follow website instructions on drutes.org for the installation.
- 3. Working R installation (optional, to generate plots you can execute freely distributed R script)

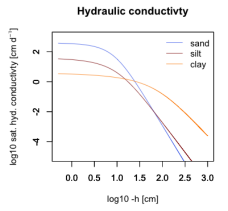
### **SCENARIOS** 3

We are using the well-known van Genuchten-Mualem parameterization to describe the soil hydraulic properties of our soils.

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lable	1:	Materiai	properties	needed	101	scenarios.

Parameter	Description	Sand	Silt	Clay
$\alpha  [\text{cm}^{-1}]$	inverse of the air entry value	0.10	0.08	0.01
n [-]	shape parameter	2.2	1.8	1.5
m [-]	shape parameter	0.55	0.44	0.33
$\theta_s$ [-]	saturated vol. water content	0.4	0.45	0.5
$\theta_r$ [-]	residual vol. water content	0.0	0.05	0.1
Ss [cm <sup>-1</sup> ]	specific storage	1e <b>-</b> 9	1e-9	1e-10
$K_s$ [cm d <sup>-1</sup> ]	saturated hydraulic conductivity	400	40	4





# SCENARIO 1

Infiltration into sandy soil.

global.conf: Choose correct model, dimension, time discretization and observation times.

- 1. Open *global.conf* in a text editor of your choice.
- 2. Model type: Your first input is the module. Input is RE.
- 3. Initial mesh configuration
  - a) The dimension of our problem is 1. Input: 1.
  - b) We use the internal mesh generator. Input: 1.
- 4. Error criterion
  - a) Maximum number of iteration of the Picard method: 20
  - b) h tolerance: 1e-1.
- 5. Time information
  - a) Time units are in hours: input d
  - b) Initial time: 1e-4.

- c) End time: 1.
- d) Minimum time step: 1e-4.
- e) Maximum time step: 0.1.
- 6. Observation time settings
  - a) Observation time method: 2
  - b) Set file format of observation: pure. Output in 1D is always in raw data. Different options will not impact output in 1D.
  - c) Make sequence of observation time: n
  - d) Number of observation times: 10
  - e) Observation time values: 0.001, 0.005, 0.01, 0.05, 0.1, 0.2, 0.3, 0.4, o.6, o.8. Use a new line for each input. DRUtES automatically generates output for the initial time and final time. DRUtES will generate 12 output files, e.g. RE\_matrix\_press\_head-x.dat, RE\_matrix\_theta*x.dat* where x is the number of the file and not the output time. The initial time is assigned an x value of o.
- 7. Observation point settings
  - a) Observation point coordinates: 0, 200. Use a new line for each input. DRUtES will generate 2 output files, e.g. obspt\_RE\_matrix-1.out, where x is the ID of the observation point.
- 8. Ignore other settings for now.
- 9. Save global.conf

drumesh1D.conf: Mesh definition, i.e. number of materials and spatial discretization

- 1. Open *drumesh1D.conf* in a text editor of your choice.
- 2. Geometry information: 200 cm domain length
- 3. Amount of intervals: 1

1	density	bottom	top
4.	5	0	200

5. number of materials: 1

6	id	bottom	top
0.	5	0	200

matrix.conf: Configuration file for water flow

- 1. Open matrix.conf in a text editor of your choice.
- 2. How-to use constitutive relations? [integer]: 1
- 3. Length of interval for precalculating the constitutive functions: 200
- 4. Discretization step for constituitive function precalculation: 0.1
- 5. number of soil layers [integer]: 1

6.	alpha	n	m	theta_r	theta_s	specific storage
0.	0.1	2.2	0.55	0.00	0.40	1e-9

7. anisothprophy description and hydraulic conductivity

angle [degrees]	K_11
0	400

8. sink(-) /source (+) term per layer: o

0	init. cond [real]	type of init. cond	RCZA method [y/n]	RCZA method val.
9.	0.0	H_tot	n	0

10. number of boundaries: 2

	boundary ID	boundary type	use rain.dat [y/n]	value
11.	101	1	n	0.0
	102	2	n	4

12. Save matrix.conf.

## **RUN SCENARIO 1**

Run the simulation in the terminal console.

- 1. Make sure you are in the right directory.
- 2. To execute *DRUtES*:

\$ bin/drutes

- 3. After the simulation finishes, to generate png plots execute provided R script:
  - \$ Rscript drutes.conf/water.conf/waterplots.R -name sand
- 4. The output of the simulation can be found in the folder out

## SCENARIO 2

Infiltration into silty soil

- 1. *global.conf* and *drumesh1D.conf* remain the same.
- 2. Open matrix.conf in a text editor of your choice.
- 3. Use the same set-up, but change the van Genuchten parameters to:

1	alpha	n	m	theta_r	theta_s	specific storage
4.	0.08	1.8	0.44	0.05	0.45	1e-9

5. anisothprophy description and hydraulic conductivity

angle [degrees]	K_11
О	40

6. Save matrix.conf.

## **RUN SCENARIO 2**

Run the simulation in the terminal console.

1. To execute *DRUtES*: \$ bin/drutes

2. generate png plots with R script: \$ Rscript drutes.conf/water.conf/waterplots.R -name silt

# SCENARIO 3

Infiltration into clay soil

- 1. *global.conf* and *drumesh1D.conf* remain the same.
- 2. Open matrix.conf in a text editor of your choice.
- 3. Use the same set-up, but change the van Genuchten parameters to:

4	alpha	n	m	theta_r	theta_s	specific storage
4.	0.01	1.5	0.33	0.1	0.5	1e-10

5. anisothprophy description and hydraulic conductivity

angle [degrees]	K_11
0	4

6. Save matrix.conf.

# RUN SCENARIO 3

Run the simulation in the terminal console.

- 1. To execute *DRUtES*: \$ bin/drutes
- 2. generate png plots with R script: \$ Rscript drutes.conf/water.conf/waterplots.R -name clay

## **TASKS**

- 1. Describe the infiltration fronts for sand, silt and clay?
- 2. The results of the fluxes look horrible. This is because of insufficient discretization. Improve the discretization. With what set-up are the results better? Possibilities are:
  - in global.conf: Decrease the pressure head tolerance, Decrease the initial time step, Decrease the maximum time step.
  - in drumesh1D.conf: Decrease the mesh density.

## **RESULTS**

In the following time series of the infiltration into sand, silt and clay are presented. The infiltration front has moved furthest in clay, followed by sand and then silt. However, the time series show that their numerical approximation is insufficient, especially for sand. This is because sand is the numerically most difficult to model as it has the steepest retention properties (largest n and largest alpha).

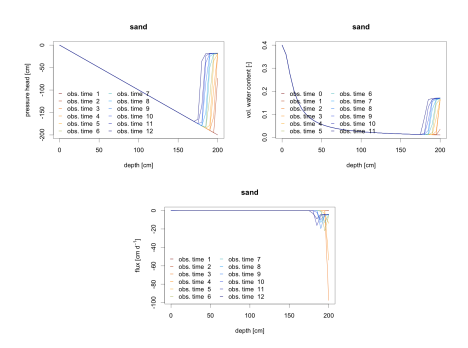


Figure 1: Observation time series of pressure head, vol. water content and flux of infiltration into sand.

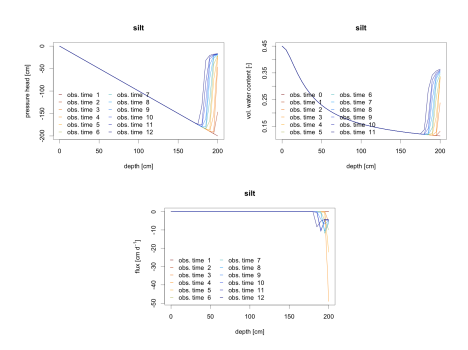


Figure 2: Observation time series of pressure head, vol. water content and flux of infiltration into silt.

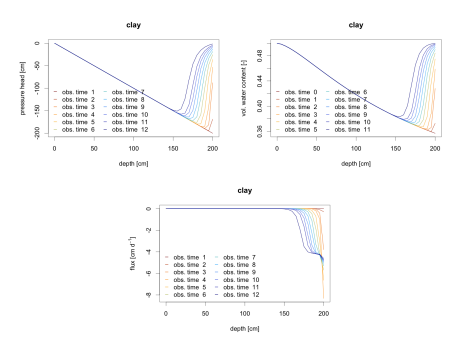


Figure 3: Observation time series of pressure head, vol. water content and flux of infiltration into clay.

### OUTCOME 4

- 1. You got familiar with the DRUtES standard Richards Equation modules in 1D.
- 2. You understand basic parameterization of a typical sand, silt and clay with the van Genuchten-Mualem model.
- 3. You simulated infiltration in different soils.
- 4. You understand the term Neumann boundary condition and initial condition.
- 5. You understand the effects of different discretizations.