1. Slurry mass tests using abm variable()

Sasha D. Hafner

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Overview

Point of these tests is to check behavior of abm() when slurry mass is variable. Development of the relevant code has been challenging, so it is important to check behavior of multiple scenarios after an update.

Prep

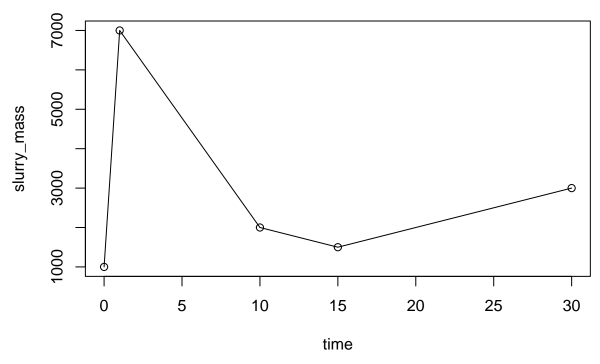
```
devtools::load_all()
## i Loading ABM
## Exports from /home/sasha/GitHub_repos/ABM/src/Arrh_func_cpp.cpp:
     NumericVector Arrh_func_cpp(NumericVector A, NumericVector E, double R, double temp_K)
##
##
## Exports from /home/sasha/GitHub_repos/ABM/src/CTM_cpp.cpp:
##
     NumericVector CTM_cpp(NumericVector tt, NumericVector top, NumericVector tmin, NumericVector tmax
##
## /home/sasha/GitHub_repos/ABM/src/RcppExports.cpp updated.
  /home/sasha/GitHub_repos/ABM/R/RcppExports.R updated.
## i Re-compiling ABM (debug build)
  -- R CMD INSTALL ------
##
     - installing *source* package 'ABM' ...
##
     ** this is package 'ABM' version '2.0.29'
       ** using staged installation
##
##
       using C++ compiler: 'g++ (Ubuntu 13.3.0-6ubuntu2~24.04) 13.3.0'
##
##
       g++ -std=gnu++17 -I"/usr/share/R/include" -DNDEBUG -I'/home/sasha/R/x86_64-pc-linux-gnu-librar
##
       g++ -std=gnu++17 -I"/usr/share/R/include" -DNDEBUG -I'/home/sasha/R/x86_64-pc-linux-gnu-librar
##
       g++ -std=gnu++17 -I"/usr/share/R/include" -DNDEBUG -I'/home/sasha/R/x86_64-pc-linux-gnu-librar
##
       g++ -std=gnu++17 -shared -L/usr/lib/R/lib -W1,-Bsymbolic-functions -flto=auto -ffat-lto-objects
##
       installing to /tmp/RtmptDnmb8/devtools_install_2d86e6bd69e55/00LOCK-ABM/00new/ABM/libs
##
       ** checking absolute paths in shared objects and dynamic libraries
       DONE (ABM)
##
```

Loading required package: deSolve

Case 1, consecutive removals

Slurry mass data.

```
slurry_mass_dat <- data.frame(time = c(0, 1, 10, 15, 30), slurry_mass = c(1000, 7000, 2000, 1500, 3000)
plot(slurry_mass ~ time, data = slurry_mass_dat, type = 'o')</pre>
```



Default, with "early" behavior.

Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val ## will be ignored because variable slurry input is used.

arguments overwritten by slurry_mass: slurry_prod_rate, empty_int, resid_depth, wash_water, wash_int

rain = 0 kg/m2/day

evaporation = 0 kg/m2/day

Late

Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val
will be ignored because variable slurry input is used.

arguments overwritten by slurry_mass: slurry_prod_rate, empty_int, resid_depth, wash_water, wash_int

rain = 0 kg/m2/day

evaporation = 0 kg/m2/day

And mid

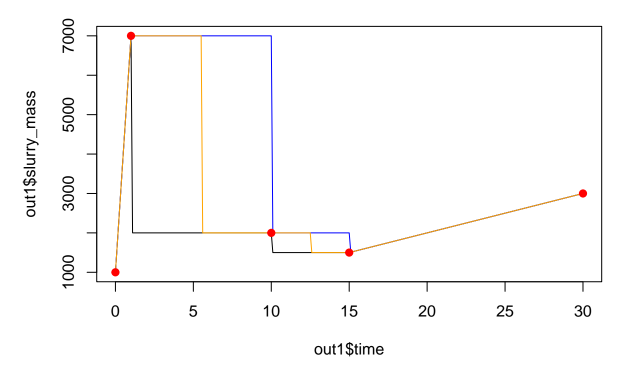
Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val
will be ignored because variable slurry input is used.

arguments overwritten by slurry_mass: slurry_prod_rate, empty_int, resid_depth, wash_water, wash_int

rain = 0 kg/m2/day

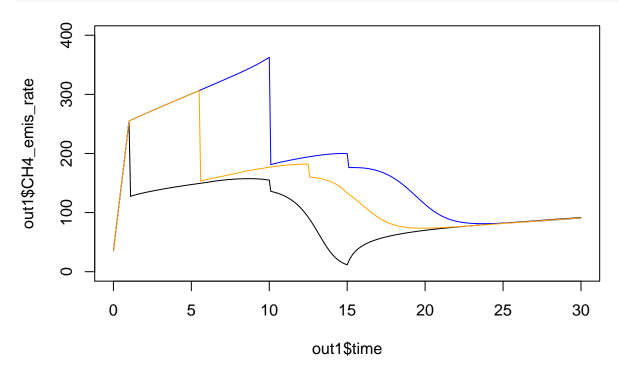
evaporation = 0 kg/m2/day

```
plot(out1$time, out1$slurry_mass, type = 'l')
lines(out2$time, out2$slurry_mass, type = 'l', col = 'blue')
lines(out3$time, out3$slurry_mass, type = 'l', col = 'orange')
points(slurry_mass_dat$time, slurry_mass_dat$slurry_mass, col = 'red', pch = 19)
```



Expect that all three approaches hit the red points (input level) exactly. Methane production rate:

```
plot(out1$time, out1$CH4_emis_rate, type = 'l', ylim = c(0, 400))
lines(out2$time, out2$CH4_emis_rate, type = 'l', col = 'blue')
lines(out3$time, out3$CH4_emis_rate, type = 'l', col = 'orange')
```



Case 2, slurry removal at the beginning

Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val ## will be ignored because variable slurry input is used.

arguments overwritten by slurry_mass: slurry_prod_rate, empty_int, resid_depth, wash_water, wash_int

rain = 0 kg/m2/day

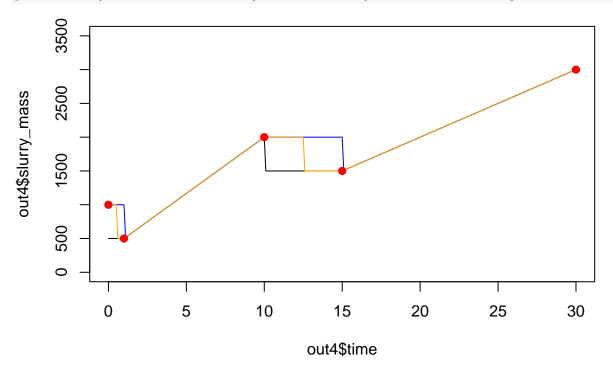
evaporation = 0 kg/m2/day

Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val
will be ignored because variable slurry input is used.

arguments overwritten by slurry_mass: slurry_prod_rate, empty_int, resid_depth, wash_water, wash_int
rain = 0 kg/m2/day

evaporation = 0 kg/m2/day

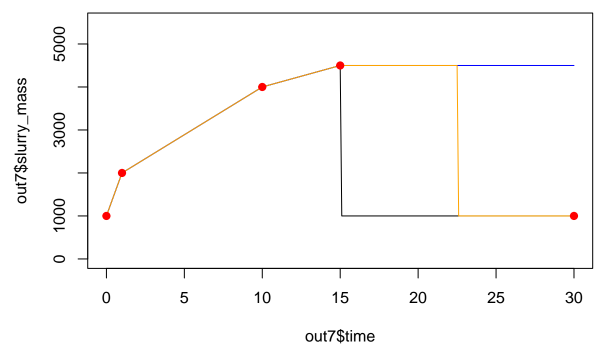
```
plot(out4$time, out4$slurry_mass, type = 'l', ylim = c(0, 3500))
lines(out5$time, out5$slurry_mass, type = 'l', col = 'blue')
lines(out6$time, out6$slurry_mass, type = 'l', col = 'orange')
points(slurry_mass_dat$time, slurry_mass_dat$slurry_mass, col = 'red', pch = 19)
```



Case 3, slurry removal at end

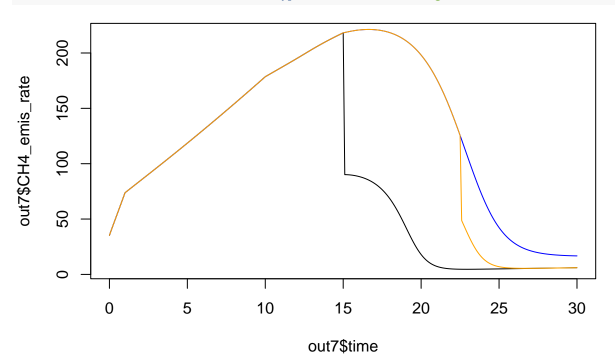
```
slurry_mass_dat \leftarrow data.frame(time = c(0, 1, 10, 15, 30),
                               slurry_mass = c(1000, 2000, 4000, 4500, 1000))
out7 <- abm(30, delta_t = 0.1, man_pars = man_pars1.0, grp_pars = grp_pars1.0,
            add_pars = list(storage_depth = 4, area = 1000, floor_area = 0,
                             slurry_mass = slurry_mass_dat, evap = 0, rain = 0))
## Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val
## will be ignored because variable slurry input is used.
## arguments overwritten by slurry_mass: slurry_prod_rate, empty_int, resid_depth, wash_water, wash_int
## rain = 0 \text{ kg/m}2/\text{day}
## evaporation = 0 \text{ kg/m2/day}
out8 <- abm(30, delta_t = 0.1, man_pars = man_pars1.0, grp_pars = grp_pars1.0,
            add_pars = list(storage_depth = 4, area = 1000, floor_area = 0,
                             slurry_mass = slurry_mass_dat, evap = 0, rain = 0),
            approx_method = c(temp = 'linear', pH = 'linear', slurry_mass = 'late'))
## Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val
## will be ignored because variable slurry input is used.
## arguments overwritten by slurry_mass: slurry_prod_rate, empty_int, resid_depth, wash_water, wash_int
## rain = 0 \text{ kg/m2/day}
## evaporation = 0 \text{ kg/m}2/\text{day}
out9 <- abm(30, delta_t = 0.1, man_pars = man_pars1.0, grp_pars = grp_pars1.0,
            add_pars = list(storage_depth = 4, area = 1000, floor_area = 0,
                             slurry_mass = slurry_mass_dat, evap = 0, rain = 0),
            approx_method = c(temp = 'linear', pH = 'linear', slurry_mass = 'mid'))
## Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val
## will be ignored because variable slurry input is used.
## arguments overwritten by slurry_mass: slurry_prod_rate, empty_int, resid_depth, wash_water, wash_int
## rain = 0 \text{ kg/m2/day}
## evaporation = 0 kg/m2/day
```

```
plot(out7$time, out7$slurry_mass, type = 'l', ylim = c(0, 5500))
lines(out8$time, out8$slurry_mass, type = 'l', col = 'blue')
lines(out9$time, out9$slurry_mass, type = 'l', col = 'orange')
points(slurry_mass_dat$time, slurry_mass_dat$slurry_mass, col = 'red', pch = 19)
```



Note that last input point is ignored for 'late' method.

```
plot(out7$time, out7$CH4_emis_rate, type = '1')
lines(out8$time, out8$CH4_emis_rate, type = '1', col = 'blue')
lines(out9$time, out9$CH4_emis_rate, type = '1', col = 'orange')
```

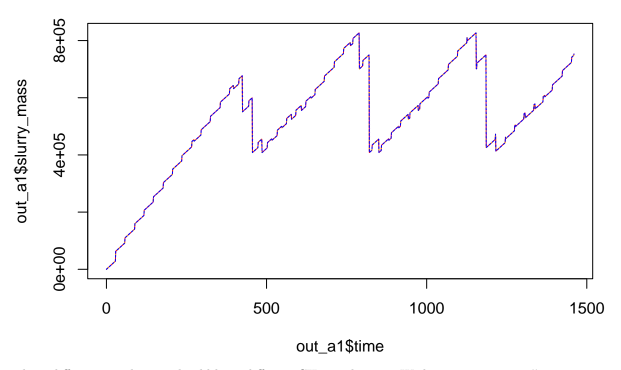


Case 4, rain/evaporation correction

```
slurry mass dat <- read.csv('slurry mass.csv')</pre>
Should get an error if adjusted slurry level is negative
out_a0 <- abm(days = 4*365, add_pars = list(slurry_mass = slurry_mass_dat))
## Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val
## will be ignored because variable slurry input is used.
## Error in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Negative slurry mass v
     Check parameters and try again.
out_a1 <- abm(days = 4*365, add_pars = list(slurry_mass = slurry_mass_dat, area = 100))
## Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val
## will be ignored because variable slurry input is used.
## Warning in abm(days = 4 * 365, add_pars = list(slurry_mass = slurry_mass_dat, : Maximum slurry mass
## Check output.
## arguments overwritten by slurry_mass: slurry_prod_rate, empty_int, resid_depth, wash_water, wash_int
## rain = 1.9 \text{ kg/m}2/\text{day}
## evaporation = 0.25 \text{ kg/m}2/\text{day}
Does it also work with different emptying alignment?
out_a2 <- abm(days = 4*365, add_pars = list(slurry_mass = slurry_mass_dat, area = 100),
              approx_method = c(temp = 'linear', pH = 'linear', slurry_mass = 'mid'))
## Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val
## will be ignored because variable slurry input is used.
## Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, :
## Setting rain and evap to 0 because "mid" method was selected.
## Warning in abm(days = 4 * 365, add_pars = list(slurry_mass = slurry_mass_dat, : Maximum slurry mass
## Check output.
## arguments overwritten by slurry_mass: slurry_prod_rate, empty_int, resid_depth, wash_water, wash_int
## rain = 1.9 \text{ kg/m}2/\text{day}
## evaporation = 0.25 \text{ kg/m}2/\text{day}
```

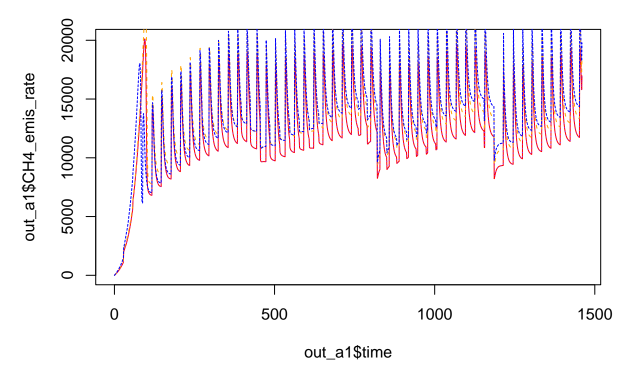
```
out_a3 <- abm(days = 4*365, add_pars = list(slurry_mass = slurry_mass_dat, area = 100),
              approx_method = c(temp = 'linear', pH = 'linear', slurry_mass = 'late'))
## Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val
## will be ignored because variable slurry input is used.
## Warning in abm(days = 4 * 365, add_pars = list(slurry_mass = slurry_mass_dat, : Maximum slurry_mass_
## Check output.
## arguments overwritten by slurry_mass: slurry_prod_rate, empty_int, resid_depth, wash_water, wash_int
## rain = 1.9 \text{ kg/m}2/\text{day}
## evaporation = 0.25 kg/m2/day
out_b <- abm(days = 4*365, add_pars = list(slurry_mass = slurry_mass_dat, rain = 0, evap = 0))
## Warning in abm_variable(days = days, delta_t = delta_t, times = times, y = y, : Fixed wash_water val
## will be ignored because variable slurry input is used.
## Warning in abm(days = 4 * 365, add_pars = list(slurry_mass = slurry_mass_dat, : Maximum slurry mass
## Check output.
## arguments overwritten by slurry_mass: slurry_prod_rate, empty_int, resid_depth, wash_water, wash_int
## rain = 0 \text{ kg/m2/day}
## evaporation = 0 \text{ kg/m2/day}
Check for mismatch between input slurry mass and output slurry mass
```

```
plot(out_a1$time, out_a1$slurry_mass, col = 'red', type = 'l')
lines(out_a2$time, out_a2$slurry_mass, col = 'orange', lty = 2)
lines(out_a3$time, out_a3$slurry_mass, col = 'purple', lty = 3)
lines(out_b$time, out_b$slurry_mass, col = 'blue', lty = '3131')
```



These different simulations should have different CH4 production. With no net rain, abm() interprets input as having more loading, so more methane.

```
plot(out_a1$time, out_a1$CH4_emis_rate, col = 'red', type = '1')
lines(out_a2$time, out_a2$CH4_emis_rate, col = 'orange', lty = 2)
lines(out_a3$time, out_a3$CH4_emis_rate, col = 'purple', lty = 3)
lines(out_b$time, out_b$CH4_emis_rate, col = 'blue', lty = '3131')
```



```
plot(out_a1$time, out_a1$CH4_emis_cum, col = 'red', type = 'l', ylim = c(0, 2E7))
lines(out_a2$time, out_a2$CH4_emis_cum, col = 'orange', lty = 2, lwd = 3)
lines(out_a3$time, out_a3$CH4_emis_cum, col = 'purple', lty = 3, lwd = 3)
lines(out_b$time, out_b$CH4_emis_cum, col = 'blue', lty = '3131')
```

