# experiment 1

#### Owen Petchey

6/25/2021

This experiment supercedes all previous ones. It is a factorial manipulation of diversity of the three groups. It takes about 50 hours to run while using 12 cores.

## Setup

### $\mathbf{R}$

```
rm(list = ls())
knitr::opts_knit$set(progress = TRUE, verbose = FALSE, cache = TRUE)
microxanox_release <- "0.2"
#tmplib <- tempfile()</pre>
#dir.create(tmplib)
### From '?remotes::install_github`:
# auth_token
   To install from a private repo, generate a personal access token (PAT) in
    "https://github.com/settings/tokens" and supply to this argument. This is
   safer than using a password because you can easily delete a PAT without
   affecting any others. Defaults to the GITHUB_PAT environment variable.
# remotes::install_github(
  "opetchey/microxanox",
# ref = microxanox_release,
  # auth_token = "ENTER YOUR TOKEN or PROVED AS ENVIRONMENT VARIABLE",
  build_vignettes = FALSE,
  force = TRUE,
   upgrade = FALSE,
   lib = tmplib
# )
#library(microxanox, lib.loc = tmplib)
library(microxanox)
library(tidyverse)
```

```
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5 v purrr 0.3.4
```

#### Version of microxanox package used: 0.2

#### General simulation conditions

```
default_dynamic_model <- bushplus_dynamic_model
default_event_definition <- event_definition_1
default_event_interval <- 100
default_noise_sigma <- 0
default_minimum_abundances <- rep(1, 3)
names(default_minimum_abundances) <- c("CB", "PB", "SB")
default_sim_duration <- 80000
default_sim_sample_interval <- 100
initial_pars_from <- "bush_ssfig3"
## note that next line (log10a_series is over-ridden with getting stable states)
#default_log10a_series <- c(-2, -2, -2, -10, -10, -10, -10, -10)</pre>
```

#### Define diversity

```
num_CB_strains <- 9
num_SB_strains <- 9
num_PB_strains <- 9

## multiplier of SBPB variation

CB_var_multiplier <- 2
SBPB_var_multiplier <- 6

CB_gmax_div <- 0.015789474 * CB_var_multiplier

CB_h_div <- -0.08 * CB_var_multiplier

SB_gmax_div <- 0.015789474 * SBPB_var_multiplier

SB_h_div <- -0.323 * SBPB_var_multiplier

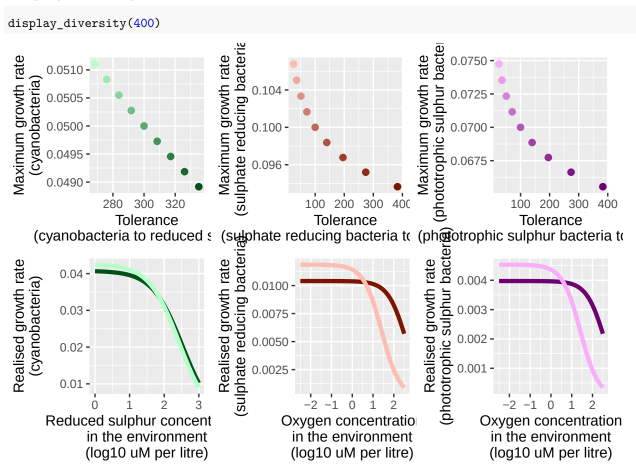
PB_gmax_div <- 0.015789474 * SBPB_var_multiplier

PB_h_div <- -0.323 * SBPB_var_multiplier
</pre>
```

#### Create diversity

```
var_expt <- create_diversity_factorial()</pre>
```

### Display diversity



## Temporal switching

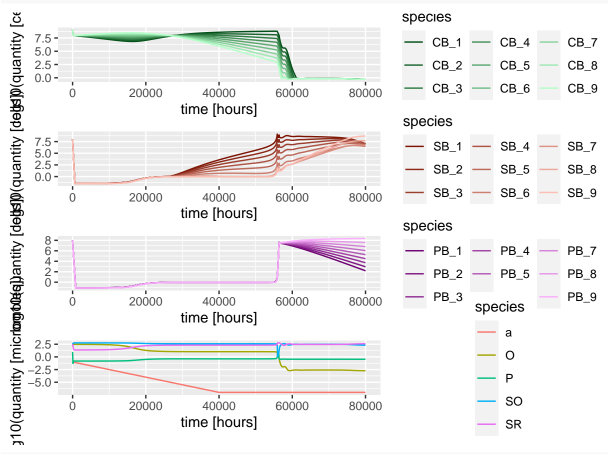
#### Oxic to anoxic

#### No diversity

```
default_sim_duration <- 80000
default_log10a_series \leftarrow c(-1, -7, -7)
initial_state <- new_initial_state(num_CB_strains,</pre>
                                          num_PB_strains,
                                          num_SB_strains,
                                          values = "bush_ssfig3")
initial_state[grep("CB_", names(initial_state))] <- 10^10/num_CB_strains
sim_res_novar1 <- run_simulation(parameter_values = var_expt$pars[[no_diversity]],</pre>
                                initial_state = initial_state)
saveRDS(sim_res_novar1, here("experiments/experiment 1/data/sim_res_novar1.RDS"))
sim_res_novar1 <- readRDS(here("experiments/experiment 1/data/sim_res_novar1.RDS"))</pre>
plot_dynamics(sim_res_novar1)
                                                                     species
310(quantity[micrloggtotes])antity[de的例(quantity[de的例)(quantity[ce
    7.5 -
                                                                           CB_1
                                                                                     CB 4
                                                                                                   CB_7
    5.0 - 2.5 - 0.0 -
                                                                           CB<sub>2</sub>
                                                                                       CB<sub>5</sub>
                                                                                                   CB_8
                     20000
                                  40000
                                                            80000
                                                                           CB_3
                                                                                       CB<sub>6</sub>
                                                                                                   CB_9
                                               60000
                               time [hours]
                                                                      species
      6 -
                                                                           SB 1 —
                                                                                       SB 4
                                                                                                   SB 7
      3 -
                                                                           SB_2
                                                                                       SB_5
                                                                                                   SB<sub>8</sub>
                     20000
                                                                           SB_3
                                                                                       SB_6
                                                                                                   SB_9
                                  40000
                                               60000
                                                            80000
           \cap
                               time [hours]
                                                                      species
      8 -
6 -
4 -
2 -
0 -
                                                                           PB_1
                                                                                       PB_4
                                                                                                   PB_7
                                                                           PB_2
                                                                                       PB_5
                                                                                                   PB_8
                     20000
                                  40000
                                                                           PB_3
                                                                                                   PB_9
                                               60000
                                                            80000
           0
                                                                                  species
                               time [hours]
     2.5 -
0.0 -
                                                                                        0
     -2.5 -
                                                                                        Р
    –5.0 -
                     20000
                                                                                        SO
                                  40000
                                               60000
                                                            80000
                               time [hours]
                                                                                        SR
#qqsave(here("simulations/expt2/figures/switching_novar.pdf"), width = 10)
```

#### Maximum diversity

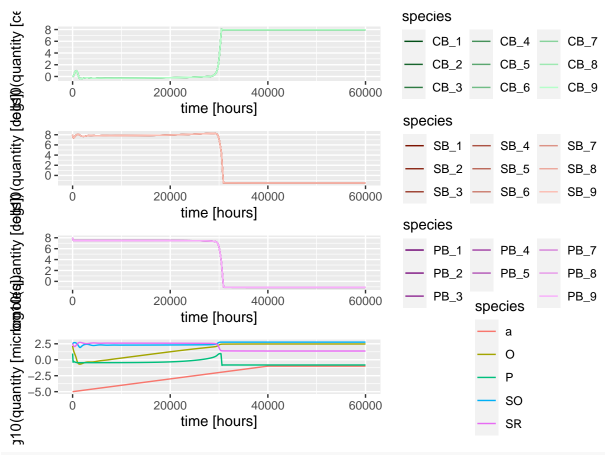




#qqsave(here("simulationsexpt2/figures/switching highvar.pdf"), width = 10)

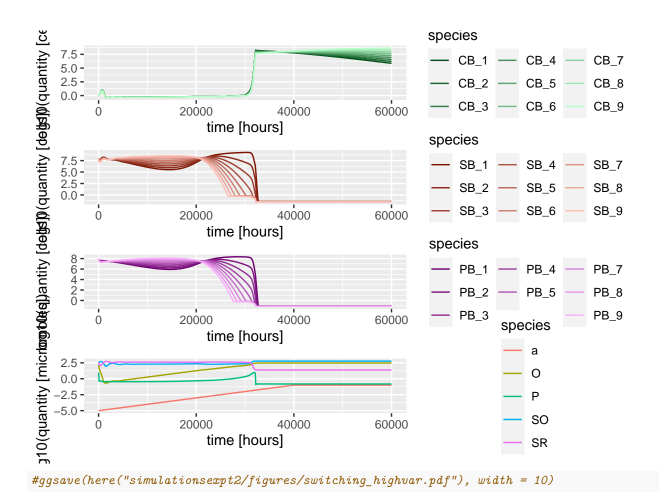
### Anoxic to oxic

#### No diversity



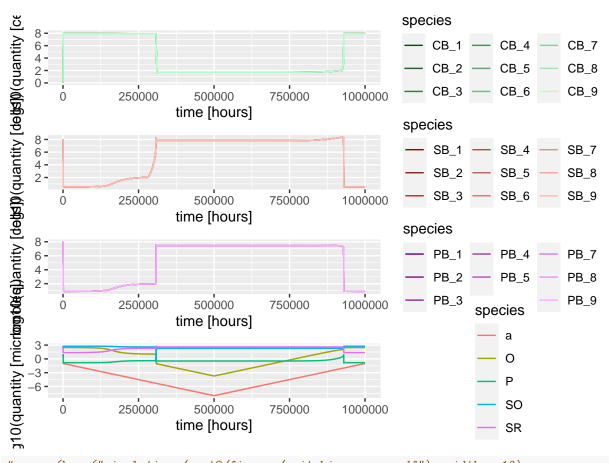
#qqsave(here("simulations/expt2/figures/switching novar.pdf"), width = 10)

#### Maximum diversity



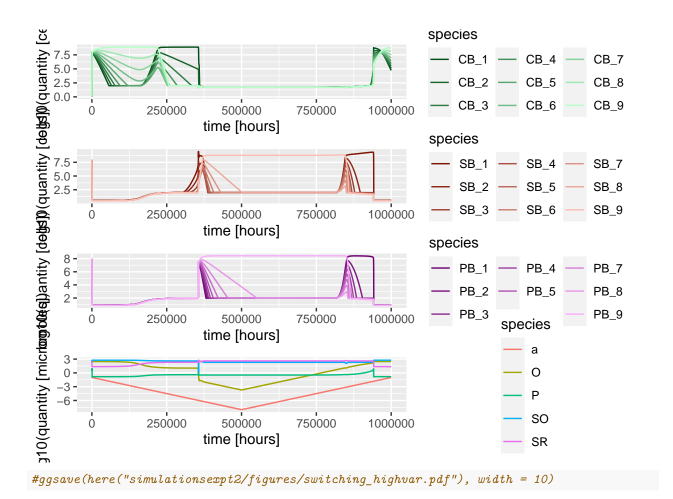
#### Anoxic to oxic to anoxic

#### No diversity



 $\#ggsave(here("simulations/expt2/figures/switching_novar.pdf"), \ width = 10)$ 

#### Maximum diversity



#### Visualise

visualise\_temporal\_env\_eco()

## Stable state finding

#### **Finding**

```
options(mc.cores = detectCores())

default_sim_duration <- 1000000
ssfind_minimum_abundances <- rep(0, 3)
names(ssfind_minimum_abundances) <- c("CB", "PB", "SB")
ssfind_simulation_duration <- default_sim_duration
ssfind_simulation_sampling_interval <- ssfind_simulation_duration
ssfind_event_interval <- ssfind_simulation_duration
grid_num_a <- 1000 #usually 1000 ## number of a_0 values
a_0s <- 10^seq(-7, -0.5, length=grid_num_a) ## sequence of a_0 values
grid_num_N <- 2 ## number of N values
initial_CBs <- 10^seq(0, 10, length=grid_num_N) ## sequence of N values
initial_PBs <- 1e8 ## not varied
initial_SBs <- 1e8 ## not varied
# next line creates all possible combinations</pre>
```

Run stable state finding

\*Careful, this simulation takes about 600 hours on a single core

```
var_expt <- run_ss_var_experiment()
saveRDS(var_expt, here("experiments/experiment 1/data/ss_data_1e6_x2x6_factorial.RDS"))</pre>
```

Process the stable state data

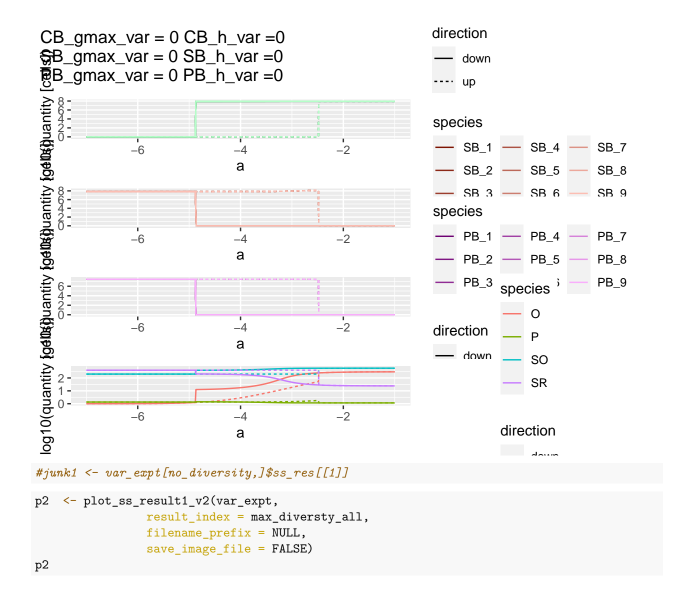
Bring in various stable state datasets

```
## sim length 80'000, 20 x 20 factorial, reference maximum diversity
var_expt1 <- readRDS(here("experiments/experiment 1/data/ss_data_80000.RDS")) %>%
  mutate(sim length = 80000)
stab_data1 <- var_expt1 %>%
  group_by(CB_var_gmax_s, CB_var_h_s,
           SB_var_gmax_s, SB_var_h_s,
           PB_var_gmax_s, PB_var_h_s, sim_length) %>%
  do(stability measures = get stability measures(.$ss res[[1]]))
stab_data1 <- unnest(stab_data1, cols = c(stability_measures))</pre>
saveRDS(stab_data1, here("experiments/experiment 1/data/stab_data_80000.RDS"))
## sim length 1'000'000, 20 x 20 factorial, reference maximum diversity
var_expt2 <- readRDS(here("experiments/experiment 1/data/ss_data_1000000_20factorial.RDS")) %>%
  mutate(sim_length = 1000000)
stab_data2 <- var_expt2 %>%
  group_by(CB_var_gmax_s, CB_var_h_s,
           SB_var_gmax_s, SB_var_h_s,
           PB_var_gmax_s, PB_var_h_s, sim_length) %>%
  do(stability_measures = get_stability_measures(.$ss_res[[1]]))
stab_data2 <- unnest(stab_data2, cols = c(stability_measures))</pre>
saveRDS(stab_data2, here("experiments/experiment 1/data/stab_data_1000000_20factorial.RDS"))
## sim length 1'000'000, 20 SBPBgrad, 5x maximum diversity
var expt3 <- readRDS(here("experiments/experiment 1/data/ss data 1e6 noCB 5xSBPB .RDS")) %>%
  mutate(sim_length = 1000000)
stab_data3 <- var_expt3 %>%
  group_by(CB_var_gmax_s, CB_var_h_s,
           SB_var_gmax_s, SB_var_h_s,
           PB_var_gmax_s, PB_var_h_s, sim_length) %>%
  do(stability_measures = get_stability_measures(.$ss_res[[1]]))
stab_data3 <- unnest(stab_data3, cols = c(stability_measures))</pre>
saveRDS(stab_data3, here("experiments/experiment 1/data/stab_data_1e6_noCB_5xSBPB_.RDS"))
## sim length 300'000, 20 SBPBgrad, reference maximum diversity
var_expt4 <- readRDS(here("experiments/experiment 1/data/ss_data_300000_small.RDS")) %>%
 mutate(sim_length = 300000)
```

```
stab_data4 <- var_expt4 %>%
  group_by(CB_var_gmax_s, CB_var_h_s,
           SB_var_gmax_s, SB_var_h_s,
           PB_var_gmax_s, PB_var_h_s, sim_length) %>%
  do(stability_measures = get_stability_measures(.$ss_res[[1]]))
stab_data4 <- unnest(stab_data4, cols = c(stability_measures))</pre>
saveRDS(stab_data4, here("experiments/experiment 1/data/stab_data_300000.RDS"))
## sim length 1'000'000, 20 SBPBgrad, 2xCB variation, 6xSBPB variation
var_expt5 <- readRDS(here("experiments/experiment 1/data/ss_data_1e6_x2x6_factorial.RDS")) %%</pre>
 mutate(sim length = 1000000)
stab_data5 <- var_expt5 %>%
  group_by(CB_var_gmax_s, CB_var_h_s,
           SB_var_gmax_s, SB_var_h_s,
           PB_var_gmax_s, PB_var_h_s, sim_length) %>%
  do(stability_measures = get_stability_measures(.$ss_res[[1]]))
stab_data5 <- unnest(stab_data5, cols = c(stability_measures))</pre>
saveRDS(stab_data5, here("experiments/experiment 1/data/stab_data_1e6_x2x6_factorial.RDS"))
```

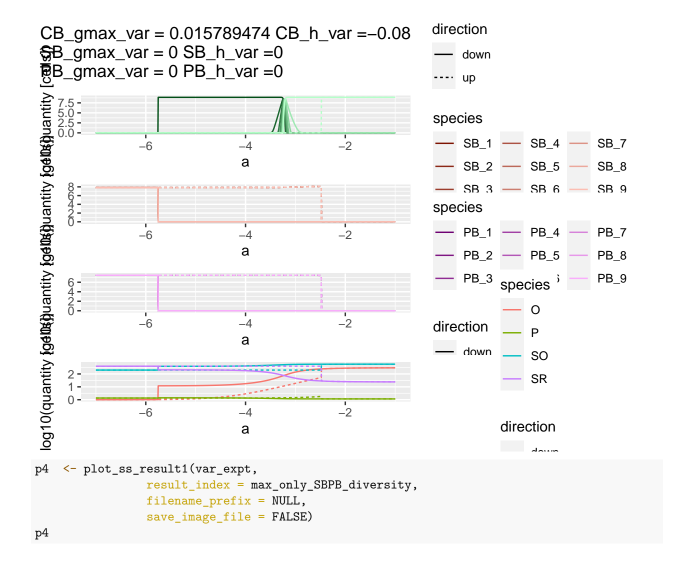
### SS, no diversity, all diversity, CB only, and SBPB only

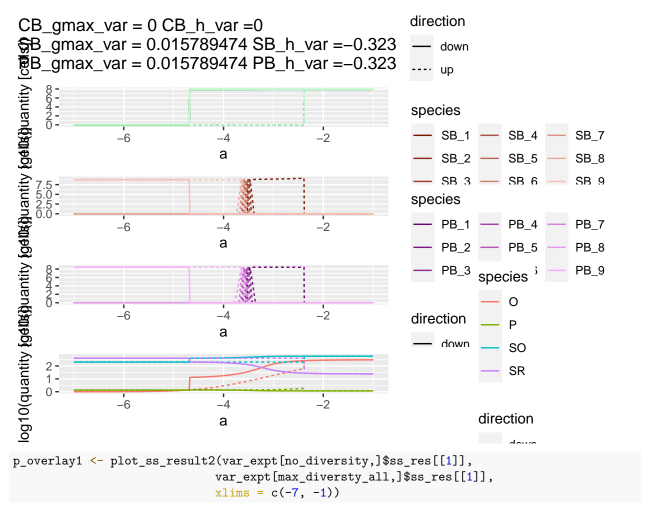
```
## find various combinations of diversity
var_expt <- readRDS(here("experiments/experiment 1/data/ss_data_1000000_20factorial.RDS"))</pre>
var_expt_levels <- var_expt[,1:6]</pre>
no_diversity <- which(rowSums(abs(var_expt_levels))==0)</pre>
max_diversty_all <- which(max(rowSums(abs(var_expt_levels))) ==</pre>
                              rowSums(abs(var_expt_levels)))
max_only_CB_diversity <- which(max(rowSums(abs(var_expt_levels[,1:2]))) ==</pre>
                              rowSums(abs(var_expt_levels[,1:2])) &
                                rowSums(abs(var_expt_levels[,3:6]))==0)
#var_expt_levels[381,]
max_only_SBPB_diversity <- which(max(rowSums(abs(var_expt_levels[,3:6]))) ==</pre>
                              rowSums(abs(var expt levels[,3:6])) &
                                rowSums(abs(var_expt_levels[,1:2]))==0)
#var_expt_levels[20,]
var_expt_copy <- var_expt</pre>
p1 <- plot_ss_result1(var_expt,</pre>
                        result_index = no_diversity,
                        filename prefix = NULL,
                        save image file = FALSE)
р1
```



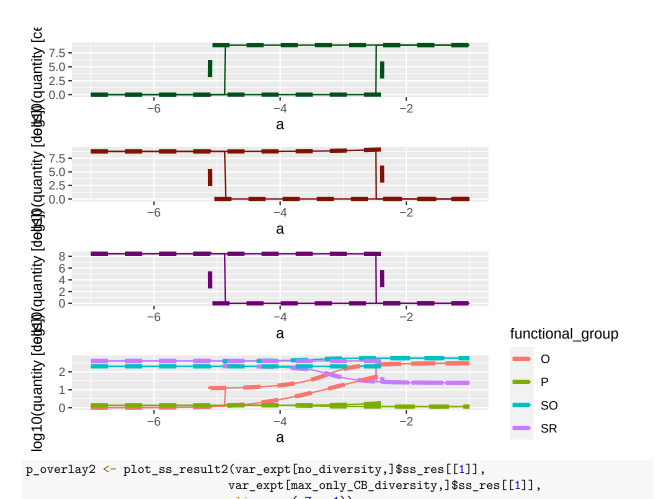
```
CB_gmax_var = 0.015789474 CB_h_var =-0.08
SB_gmax_var = 0.015789474 SB_h_var =-0.323
PB_gmax_var = 0.015789474 PB_h_var =-0.323
log10(quantity [cells])
                                                                                                                            CB Strain
                                                                                                                             — CB_1 — CB_4 — CB_7
                                                                                                                             — CB_2 — CB_5 — CB_8
                                                                                                                             — CB_3 — CB_6 — CB_9
([s||s] 7.5
                                                                                                                            SB Strain
log10(quantity [e
                                                                                                                             — SB_1 — SB_4 — SB_7
                                                                                                                             — SB_2 — SB_5 — SB_8
                                                                                                                             — SB_3 — SB_6 — SB_9
log10(quantity [cells])
                                                                                                                            PB Strain
    6 -
                                                                                                                             — PB_1 — PB_4 — PB_7
                                                                                                                             — PB_2 — PB_5 — PB_8
    2
                                                                                                                             — РВ_3 — РВ_6 — РВ_9
log10(quantity [cells])
                                                                                                                           Substrate
                                                                                                                                                 Direction
                                                                                                                           — down
                                                                                                                                                 ---- up
p3 <- plot_ss_result1(var_expt,</pre>
                           result_index = max_only_CB_diversity,
                           filename_prefix = NULL,
                           save_image_file = FALSE)
```

рЗ

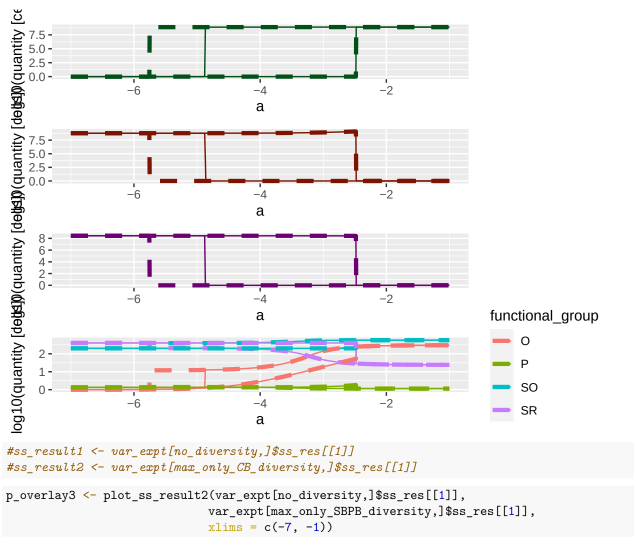




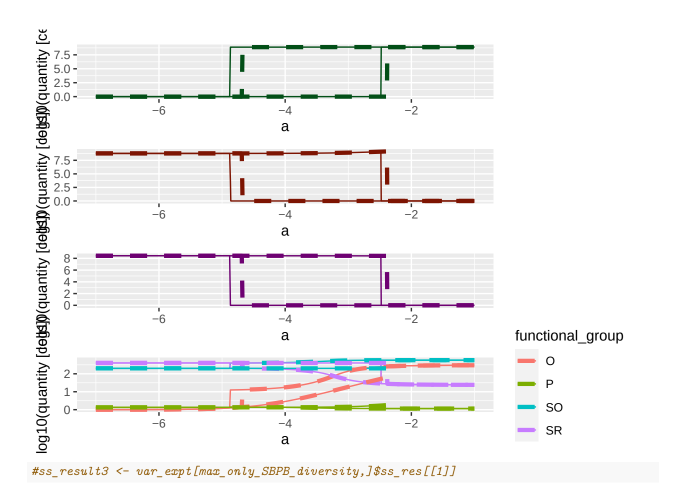
## `summarise()` has grouped output by 'a', 'direction', 'var\_type'. You can override using the `.group
## `summarise()` has grouped output by 'a', 'direction', 'var\_type'. You can override using the `.group
p\_overlay1



p\_overlay2



```
## `summarise()` has grouped output by 'a', 'direction', 'var_type'. You can override using the `.group
## `summarise()` has grouped output by 'a', 'direction', 'var_type'. You can override using the `.group
p_overlay3
```



### Look at stability measures

```
stab_data1 <- readRDS(here("experiments/experiment 1/data/stab_data_1000000_20factorial.RDS"))</pre>
stab data2 <- readRDS(here("experiments/experiment 1/data/stab data 80000.RDS"))
stab_data <- bind_rows(stab_data1, stab_data2)</pre>
CB_vars <- unique(stab_data$CB_var_gmax_s)</pre>
SB_vars <- unique(stab_data$CB_var_gmax_s)</pre>
CB_stab_data <- stab_data %>%
  filter(SB_var_gmax_s == 0) %>%
  mutate(var_treat = "CB",
         var_gmax = CB_var_gmax_s)
SBPB_stab_data <- stab_data %>%
  filter(CB_var_gmax_s == 0) %>%
  mutate(var_treat = "SB-PB",
         var_gmax = SB_var_gmax_s)
for_join <- tibble(CB_var_gmax_s = CB_vars,</pre>
                      SB_var_gmax_s = SB_vars)
CBSBPB_stab_data <- stab_data %>%
  right_join(for_join) %>%
  mutate(var_treat = "CB-SB-PB",
```

```
var_gmax = CB_var_gmax_s)
## Joining, by = c("CB_var_gmax_s", "SB_var_gmax_s")
all_stab_results <- CB_stab_data %>%
  bind_rows(SBPB_stab_data) %>%
# bind_rows(results3) %>%
 # bind_rows(results4) %>%
 bind_rows(CBSBPB_stab_data)
all_stab_results<- all_stab_results %>%
    mutate(var treat = forcats::fct relevel(var treat, levels = c("CB", "SB-PB", "CB-SB-PB")))
## Warning: Outer names are only allowed for unnamed scalar atomic inputs
#saveRDS(all_stab_results, here("experiments/experiment summary/all_stab.RDS"))
#all_stab_results <- readRDS(here("experiments/experiment summary/all_stab.RDS"))
all stab results %>%
  filter(Species == "0") %>%
  ggplot(aes(x = var_gmax, y = hyst_range, col=var_treat, shape = as_factor(sim_length))) +
  geom_point() +
  xlab("Amount of trait variation\n[see text for units]") +
  ylab("Extent of bistability region\n[log10 oxygen diffusivity]") +
  labs(col = "Variation in\nonly these\nfunctional groups")
      3.25 -
                                                                        Variation in
Extent of bistability region [log10 oxygen diffusivity]
                                                                        only these
                                                                        functional groups
                                                                            CB
                                                                            SB-PB
                                                                            CB-SB-PB
                                                                        as_factor(sim_length)
                                                                            80000
      2.50 -
                                                                            1e+06
      2.25 -
                           0.005
          0.000
                                            0.010
                                                             0.015
                           Amount of trait variation
                              [see text for units]
```

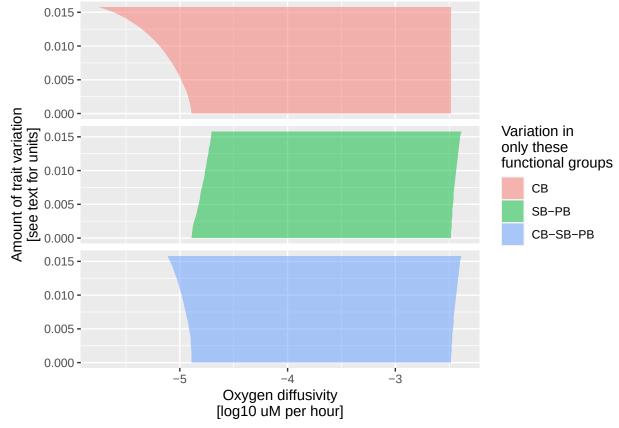
```
##ggsave("manuscript/figures/extent_of_bistab1.pdf", height = 4)
all_stab_results %>%
  #filter(var_treat == "CB") %>%
  filter(Species == "0",
          sim_length == 1e6) %>%
  ggplot(aes(x = var_gmax,
              ymin = hyst_min,
              ymax = hyst_max,
              fill=var_treat)) +
  geom_ribbon(alpha = 0.5) +
  facet_wrap( ~ var_treat, nrow = 3) +
  xlab("Amount of trait variation\n[see text for units]") +
  ylab("Oxygen diffusivity\n[log10 uM per hour]") +
  labs(fill = "Variation in\nonly these\nfunctional groups") +
  coord_flip() +
  theme(
    strip.background = element_blank(),
    strip.text.x = element_blank()
      0.015 -
      0.010 -
      0.005 -
Amount of trait variation
      0.000 -
   see text tor units]

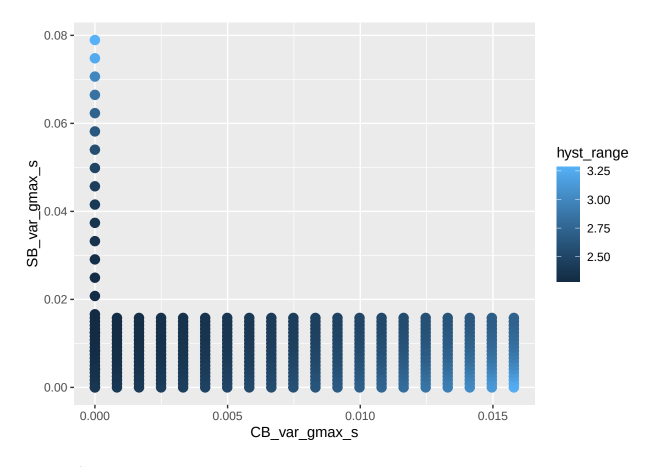
o.015 -

0.010 -

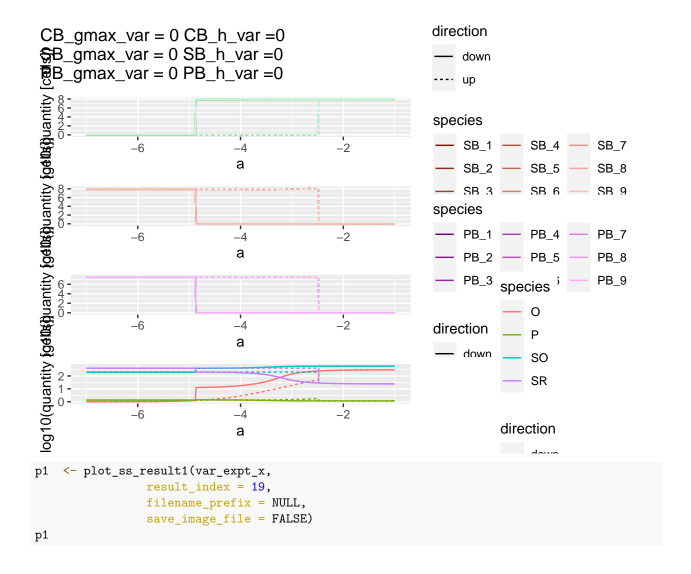
0.005 -

0.000 -
                                                                                Variation in
                                                                                only these
                                                                                functional groups
                                                                                     СВ
                                                                                     SB-PB
                                                                                     CB-SB-PB
      0.015 -
      0.010 -
      0.005 -
      0.000 -
                                                             -3
                           -5
                                   Oxygen diffusivity
                                  [log10 uM per hour]
all_stab_results %>%
  #filter(var_treat == "CB") %>%
  filter(Species == "0",
          sim_length == 8e4) \%%
  ggplot(aes(x = var_gmax,
              ymin = hyst_min,
```



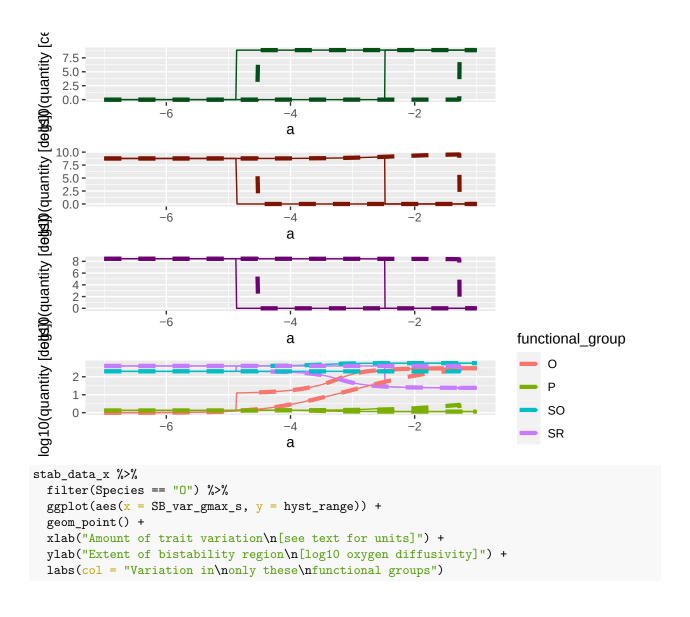


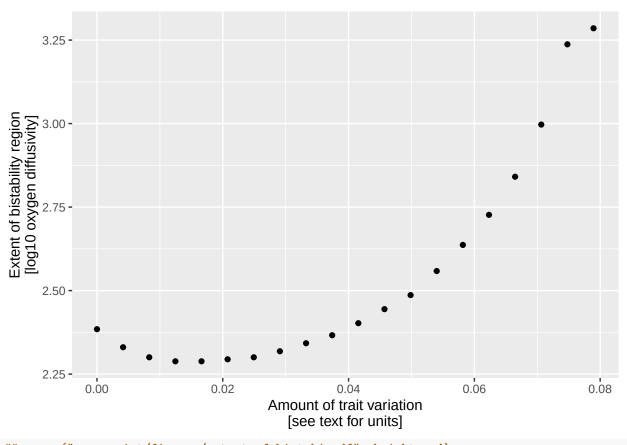
## Extra SBPB diversity

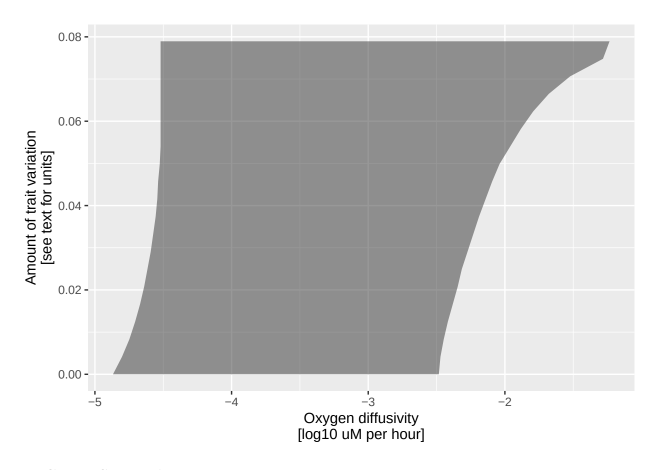


```
direction
CB_gmax_var = 0 CB_h_var =0
B_g = 0.0747922452631579 SB_h_var = -1.56wn
og10(quantity {ge伽爾hantity {ge伽爾hantity {ge伽爾hantity |
     86420
-
                                                           species
                                                            — SB_1 — SB_4 -
                                                                                    SB_7
                -6
                               -4
                                              -2
                               а
                                                                SB_2
                                                                         SB_5
                                                                                    SB<sub>8</sub>
                                                                SB 3 -
                                                                         SB 6
                                                                                    SB 9
                                                           species
                                                            — PB_1
                                                                         PB_4
                                                                                    PB_7
                -6
                                              .
–2
                               -4
                               а
                                                                PB_2
                                                                          PB_5
                                                                                    PB<sub>8</sub>
                                                                                    PB_9
                                                                     species
                <u>-</u>6
                                             <u>-</u>2
                               -4
                                                           direction
                               а
                                                             down
                                                                          SO
                                                                          SR
                                             -<u>'</u>2
                -6
                               -4
                                                                     direction
                               а
                                                                     40,400
p_overlay1 <- plot_ss_result2(var_expt_x[1,]$ss_res[[1]],</pre>
                              var_expt_x[19,]$ss_res[[1]],
                              xlims = c(-7, -1))
## `summarise()` has grouped output by 'a', 'direction', 'var_type'. You can override using the `.group
## `summarise()` has grouped output by 'a', 'direction', 'var_type'. You can override using the `.group
```

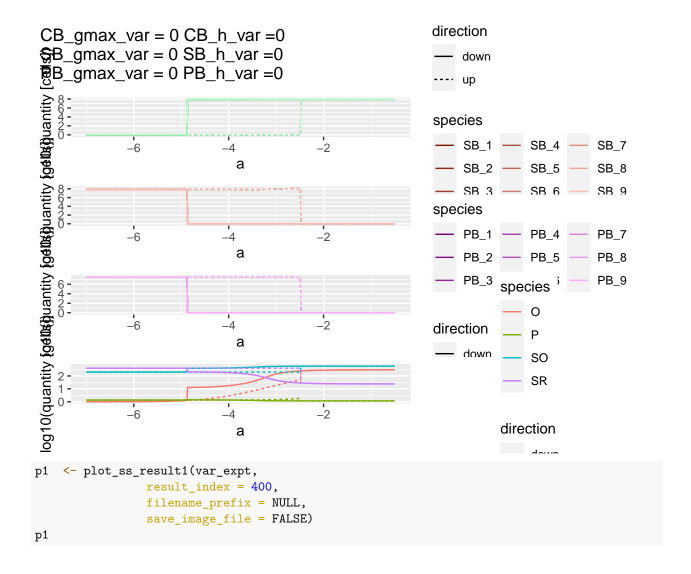
p\_overlay1







## 2x CB, 6xSBPB diversity



```
CB_gmax_var = 0.031578948 CB_h_var = -0.16
BB \text{ gmax var} = 0.094736844 SB h var = -1.938
                                                                 down
B_gmax_var = 0.094736844 PB_h_var =-1.938
og10(quantity {get應對uantity {get應對uantity {get應對uantity
    7.5 -
5.0 -
2.5 -
0.0 -
                                                                species
                                                                 — SB_1 — SB_4
                                                                                          SB 7
                 -6
                               -4
                                              -2
                                                                    SB_2
                                                                               SB_5
                                                                                          SB<sub>8</sub>
    0.0 -
7.5 -
5.0 -
2.5 -
0.0 -
                                                                    SB 3 -
                                                                               SB 6
                                                                                          SB 9
                                                                species
                                                                 PB_1
                                                                               PB 4
                                                                                          PB 7
                                              -2
                 -6
                                -4
                                                                    PB_2
                                                                               PB<sub>5</sub>
                                                                                          PB<sub>8</sub>
                                                                                          PB_9
                                                                          species
                                              <u>-</u>2
                 <u>-</u>6
                                -4
                                                                direction
                                 а
                                                                   - down
                                                                               SO
                                                                               SR
                                              -2
                 -6
                                -4
                                                                          direction
                                 а
                                                                           40...
p_overlay1 <- plot_ss_result2(var_expt[1,]$ss_res[[1]],</pre>
                                var_expt[400,]$ss_res[[1]],
                                xlims = c(-7, -1))
## `summarise()` has grouped output by 'a', 'direction', 'var_type'. You can override using the `.group
## `summarise()` has grouped output by 'a', 'direction', 'var_type'. You can override using the `.group
p_overlay1
## Warning: Removed 154 row(s) containing missing values (geom_path).
## Warning: Removed 154 row(s) containing missing values (geom_path).
## Warning: Removed 154 row(s) containing missing values (geom_path).
## Warning: Removed 154 row(s) containing missing values (geom_path).
## Warning: Removed 154 row(s) containing missing values (geom_path).
## Warning: Removed 154 row(s) containing missing values (geom_path).
## Warning: Removed 616 row(s) containing missing values (geom_path).
```

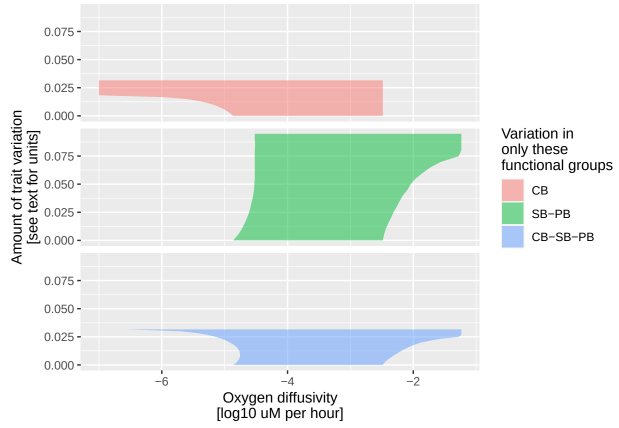
direction

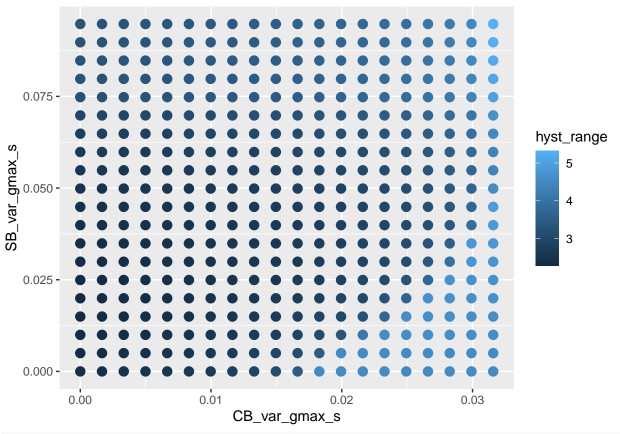
## Warning: Removed 616 row(s) containing missing values (geom\_path).

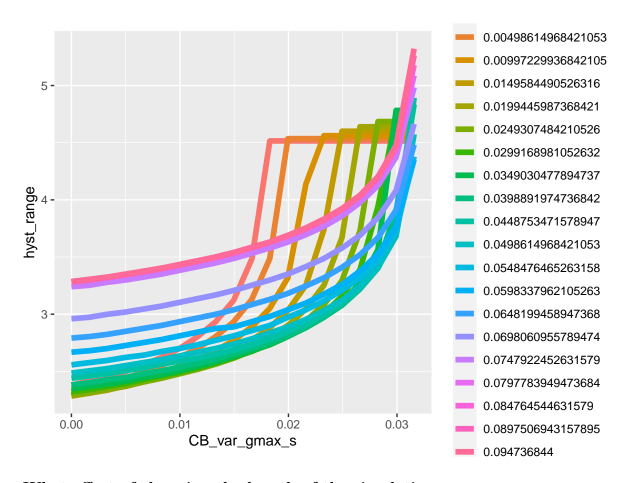
```
log10(quantity [deths])(quantity [deths])(quantity [deths])(quantity [c€
     7.5 -
    5.0 - 2.5 - 0.0 -
                      -6
                                                                  -<u>2</u>
                                            -4
                                            а
    10.0 -
7.5 -
5.0 -
2.5 -
0.0 -
                                            -4
                       -6
                                            а
      8 -
6 -
4 -
2 -
0 -
                      -6
                                            -4
                                                                  -2
                                            а
                                                                                     functional_group
                                                                                          0
                                                                                          Р
                                                                                          SO
                      -6
                                                                  -2
                                            -4
                                                                                          SR
                                            а
CB_vars <- unique(stab_data$CB_var_gmax_s)</pre>
SB_vars <- unique(stab_data$SB_var_gmax_s)</pre>
CB_stab_data <- stab_data %>%
  filter(SB_var_gmax_s == 0) %>%
  mutate(var_treat = "CB",
           var_gmax = CB_var_gmax_s)
SBPB_stab_data <- stab_data %>%
  filter(CB_var_gmax_s == 0) %>%
  mutate(var_treat = "SB-PB",
           var_gmax = SB_var_gmax_s)
for_join <- tibble(CB_var_gmax_s = CB_vars,</pre>
                         SB_var_gmax_s = SB_vars)
CBSBPB_stab_data <- stab_data %>%
  right_join(for_join) %>%
  mutate(var_treat = "CB-SB-PB",
           var_gmax = CB_var_gmax_s)
## Joining, by = c("CB_var_gmax_s", "SB_var_gmax_s")
all_stab_results <- CB_stab_data %>%
  bind_rows(SBPB_stab_data) %>%
# bind_rows(results3) %>%
 # bind_rows(results4) %>%
  bind_rows(CBSBPB_stab_data)
```

```
all_stab_results<- all_stab_results %>%
    mutate(var_treat = forcats::fct_relevel(var_treat, levels = c("CB", "SB-PB", "CB-SB-PB")))
## Warning: Outer names are only allowed for unnamed scalar atomic inputs
#saveRDS(all_stab_results, here("experiments/experiment summary/all_stab.RDS"))
#all_stab_results <- readRDS(here("experiments/experiment summary/all_stab.RDS"))
all_stab_results %>%
  filter(Species == "0") %>%
  ggplot(aes(x = var_gmax, y = hyst_range, col=var_treat, shape = as_factor(sim_length))) +
  geom_point() +
  xlab("Amount of trait variation\n[see text for units]") +
  ylab("Extent of bistability region\n[log10 oxygen diffusivity]") +
  labs(col = "Variation in\nonly these\nfunctional groups")
      5 -
                                                                        Variation in
Extent of bistability region [log10 oxygen diffusivity]
                     •••••••
                                                                        only these
                                                                        functional groups
                                                                            СВ
                                                                            SB-PB
                                                                            CB-SB-PB
                                                                        as_factor(sim_length)
                                                                            1e+06
        0.000
                       0.025
                                     0.050
                                                    0.075
                          Amount of trait variation
                             [see text for units]
##ggsave("manuscript/figures/extent_of_bistab1.pdf", height = 4)
all_stab_results %>%
  #filter(var_treat == "CB") %>%
  filter(Species == "0",
         sim length == 1e6) %>%
  ggplot(aes(x = var_gmax,
             ymin = hyst_min,
             ymax = hyst_max,
```

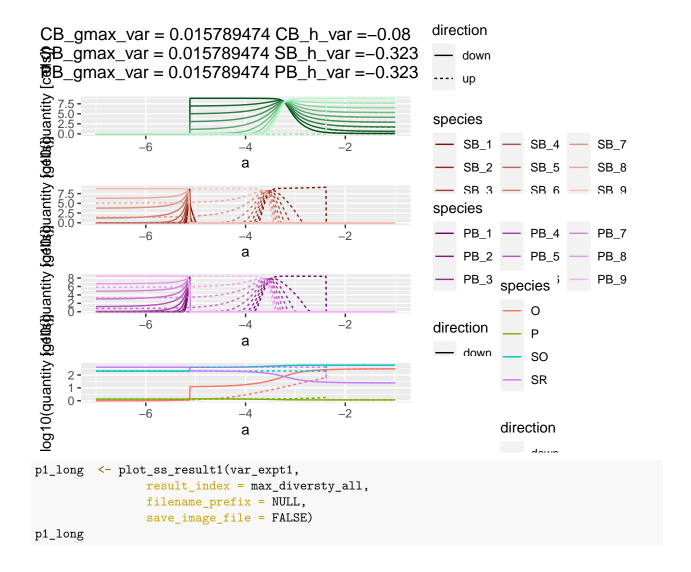
```
fill=var_treat)) +
geom_ribbon(alpha = 0.5) +
facet_wrap( ~ var_treat, nrow = 3) +
xlab("Amount of trait variation\n[see text for units]") +
ylab("Oxygen diffusivity\n[log10 uM per hour]") +
labs(fill = "Variation in\nonly these\nfunctional groups") +
coord_flip() +
theme(
    strip.background = element_blank(),
    strip.text.x = element_blank()
)
```

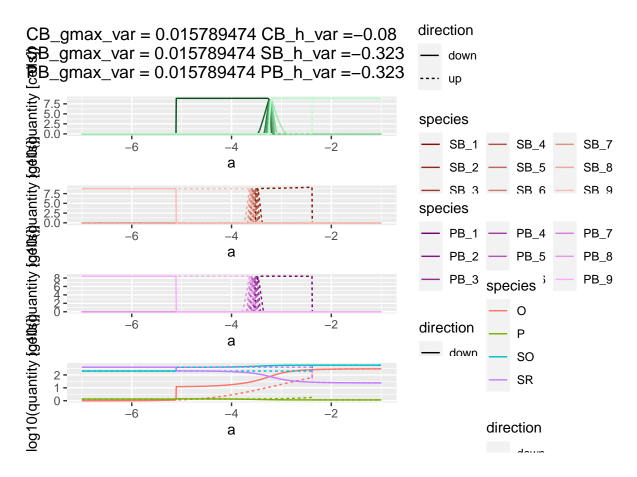






### What effect of changing the length of the simulations





#### Analysis with least and most tolerant Sulfur Bacteria

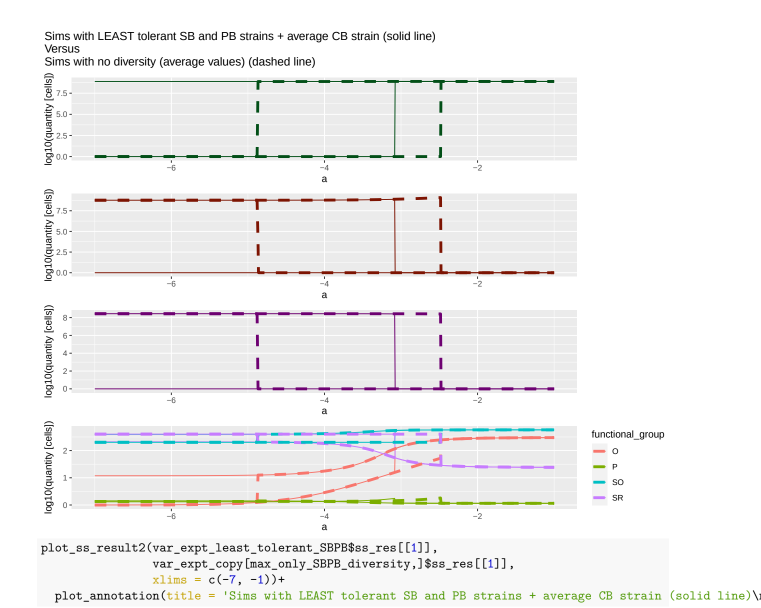
```
###### Setup copy-pasted from above
num_CB_strains <- 9</pre>
num_SB_strains <- 9</pre>
num_PB_strains <- 9</pre>
## multiplier of SBPB variation
CB_var_multiplier <- 2</pre>
SBPB_var_multiplier <- 6
CB_gmax_div <- 0.015789474 * CB_var_multiplier
CB_h_div <- -0.08 * CB_var_multiplier
SB_gmax_div <- 0.015789474 * SBPB_var_multiplier
SB_h_div \leftarrow -0.323 * SBPB_var_multiplier
PB_gmax_div <- 0.015789474 * SBPB_var_multiplier
PB_h_div <- -0.323 * SBPB_var_multiplier
num_div_treatment_levels <- 20</pre>
var_expt <- create_diversity_factorial()</pre>
## rows of interest
```

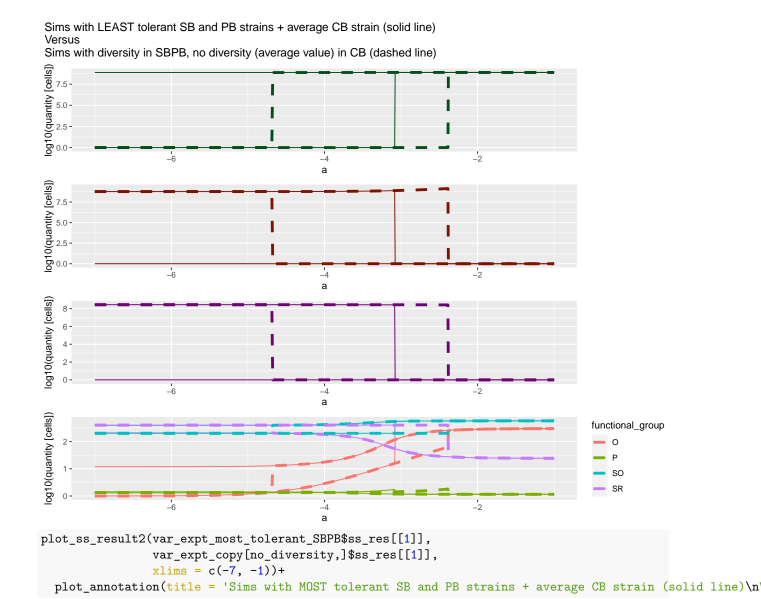
```
var_expt_levels <- var_expt[,1:6]</pre>
no_diversity <- which(rowSums(abs(var_expt_levels))==0)</pre>
max_only_SBPB_diversity <- which(max(rowSums(abs(var_expt_levels[,3:6]))) ==</pre>
                              rowSums(abs(var expt levels[,3:6])) &
                                rowSums(abs(var_expt_levels[,1:2]))==0)
## Overwriting average values with most and least tolerant values (tolerance and respective growth)
most_tolerant_PB <- var_expt[max_only_SBPB_diversity,]$pars[[1]]$PB</pre>
least_tolerant_PB <- most_tolerant_PB[which.min(most_tolerant_PB$h_0_PB),]</pre>
most_tolerant_PB <- most_tolerant_PB[which.max(most_tolerant_PB$h_0_PB),]</pre>
most_tolerant_SB <- var_expt[max_only_SBPB_diversity,]$pars[[1]]$SB</pre>
least_tolerant_SB <- most_tolerant_SB[which.min(most_tolerant_SB$h_0_SB),]</pre>
most_tolerant_SB <- most_tolerant_SB[which.max(most_tolerant_SB$h_0_SB),]</pre>
var_expt_most_tolerant_SBPB <- var_expt[no_diversity, ]</pre>
var_expt_most_tolerant_SBPB$pars[[1]]$PB[1:9] <- most_tolerant_PB</pre>
var_expt_most_tolerant_SBPB$pars[[1]]$SB[1:9] <- most_tolerant_SB</pre>
var_expt_most_tolerant_SBPB$pars[[1]]$PB$strain_name <- paste0("PB_",1:9)</pre>
var expt most tolerant SBPB$pars[[1]]$SB$strain name <- paste0("SB ",1:9)
var_expt_least_tolerant_SBPB <- var_expt[no_diversity, ]</pre>
var_expt_least_tolerant_SBPB$pars[[1]]$PB[1:9] <- least_tolerant_PB</pre>
var_expt_least_tolerant_SBPB$pars[[1]]$SB[1:9] <- least_tolerant_SB</pre>
var_expt_least_tolerant_SBPB$pars[[1]]$PB$strain_name <- paste0("PB_",1:9)</pre>
var_expt_least_tolerant_SBPB$pars[[1]]$SB$strain_name <- paste0("SB_",1:9)</pre>
## number of cores usable
options(mc.cores = detectCores()-1)
## setup copy-pasted from above
default_sim_duration <- 1000000</pre>
ssfind_minimum_abundances <- rep(0, 3)
names(ssfind_minimum_abundances) <- c("CB", "PB", "SB")</pre>
ssfind_simulation_duration <- default_sim_duration</pre>
ssfind_simulation_sampling_interval <- ssfind_simulation_duration
ssfind_event_interval <- ssfind_simulation_duration</pre>
grid num a <- 1000 #usually 1000 ## number of a 0 values
a_0s <- 10^seq(-7, -0.5, length=grid_num_a) ## sequence of a_0 values
grid_num_N <- 2 ## number of N values</pre>
initial_CBs <- 10^seq(0, 10, length=grid_num_N) ## sequence of N values</pre>
initial PBs <- 1e8 ## not varied
initial_SBs <- 1e8 ## not varied</pre>
# next line creates all possible combinations
ss_expt <- expand.grid(N_CB = initial_CBs,</pre>
                       N_PB = initial_PBs,
                       N_SB = initial_SBs,
                       a_0 = a_0s
## Here the simulations with least and most tolerantsulfur bacteria are run.
var_expt <- var_expt_least_tolerant_SBPB</pre>
var_expt_least_tolerant_SBPB <- run_ss_var_experiment()</pre>
saveRDS(var_expt_least_tolerant_SBPB, here("experiments/experiment 1/data/ss_data_1e6_x2x6_factorial_SB
```

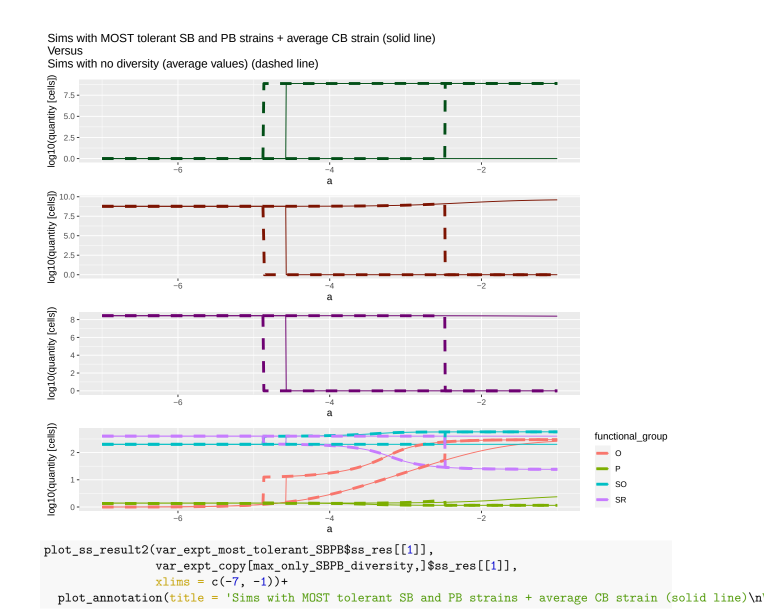
```
var_expt <- var_expt_most_tolerant_SBPB</pre>
var_expt_most_tolerant_SBPB <- run_ss_var_experiment()</pre>
saveRDS(var_expt_most_tolerant_SBPB, here("experiments/experiment 1/data/ss_data_1e6_x2x6_factorial_SBP
var_expt_least_tolerant_SBPB <- readRDS(here("experiments/experiment 1/data/ss_data_1e6_x2x6_factorial_</pre>
var expt most tolerant SBPB <- readRDS(here("experiments/experiment 1/data/ss data 1e6 x2x6 factorial S
plot_ss_result1_v2(var_expt_least_tolerant_SBPB,
                       result_index = 1,
                       filename_prefix = NULL,
                       save_image_file = FALSE) +
  plot annotation(caption = 'Least tolerant SB and PB strains + average CB strain')
CB_gmax_var = 0 CB_h_var =0
SB_gmax_var = 0 SB_h_var =0
PB_gmax_var = 0 PB_h_var =0
8 [cells])
log10(quantity [c
                                                                                         — CB_1 — CB_4 — CB_7
                                                                                         — CB_2 — CB_5 — CB_8
                                                                                          — CB_3 — CB_6 — CB_9
[cells])
                                                                                         SB Strain
10(quantity |
                                                                                         — SB_1 — SB_4 — SB_7
                                                                                         — SB_2 — SB_5 — SB_8
                                                                                         — SB_3 — SB_6 — SB_9
<u>6</u>0
[cells])
                                                                                         PB Strain
log10(quantity |
                                                                                         — PB_1 — PB_4 — PB_7
                                                                                         — PB_2 — PB_5 — PB_8
                                                                                         — PB_3 — PB_6 — PB_9
log10(quantity [cells])
                                                                                       Substrate
                                                                                                       Direction
                                                                                        — o — so
                                                                                                       - down
                                                                                        — Р — SR
                                                                                                       ---- up
                                                                                  Least tolerant SB and PB strains + average CB strain
plot_ss_result1_v2(var_expt_most_tolerant_SBPB,
                       result_index = 1,
                       filename_prefix = NULL,
                       save_image_file = FALSE)+
  plot_annotation(caption = 'Most tolerant SB and PB strains + average CB strain')
```

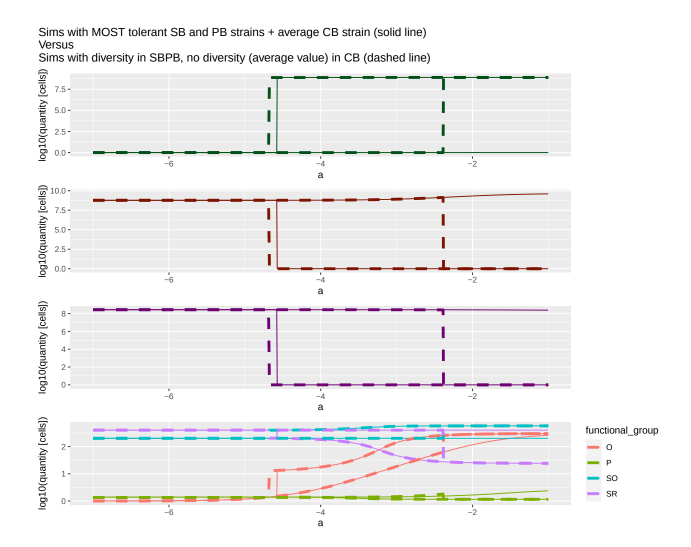
```
CB_gmax_var = 0 CB_h_var =0
SB_gmax_var = 0 SB_h_var =0
PB_gmax_var = 0 PB_h_var =0
log10(quantity [cells])
                                                                                                                                                          CB Strain
                                                                                                                                                          — CB_1 — CB_4 — CB_7
    4 -
                                                                                                                                                          — CB_2 — CB_5 — CB_8
— CB_3 — CB_6 — CB_9
(slle) 7.5
                                                                                                                                                          SB Strain
log10(quantity [c
                                                                                                                                                          — SB_1 — SB_4 — SB_7
                                                                                                                                                          — SB_2 — SB_5 — SB_8
                                                                                                                                                          — SB_3 — SB_6 — SB_9
log10(quantity [cells])
                                                                                                                                                          PB Strain
                                                                                                                                                          — PB_1 — PB_4 — PB_7
                                                                                                                                                          — PB_2 — PB_5 — PB_8
                                                                                                                                                           — РВ_3 — РВ_6 — РВ_9
log10(quantity [cells])
                                                                                                                                                        Substrate
                                                                                                                                                                                   Direction
                                                                                                                                                        — o — so
                                                                                                                                                                                   — down
                                                                                                                                                        — Р — SR
                                                                                                                                                                                   ---- up
```

Most tolerant SB and PB strains + average CB strain



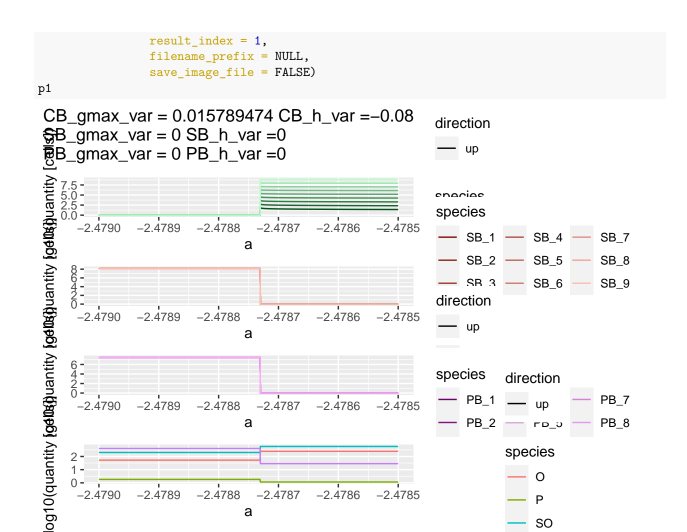






### Zoom in on SS

```
a_0s <- 10^seq(-2.479, -2.4785, length=grid_num_a) ## sequence of a_0 values
initial_CBs <- 1#10^seq(0, 0, length=grid_num_N) ## sequence of N values
initial_PBs <- 1e8 ## not varied</pre>
initial_SBs <- 1e8 ## not varied</pre>
# next line creates all possible combinations
ss_expt <- expand.grid(N_CB = initial_CBs,
                       N_PB = initial_PBs,
                       N_SB = initial_SBs,
                       a_0 = a_0s
var_expt_master <- var_expt</pre>
var_expt <- var_expt_master[381,]</pre>
#var_expt <- run_ss_var_experiment()</pre>
#saveRDS(var_expt, here("experiments/experiment 1/data/ss_data_zoom.RDS"))
library(here)
zoom <- readRDS(here("experiments/experiment 1/data/ss_data_zoom.RDS"))</pre>
p1 <- plot_ss_result1(zoom,</pre>
```



## Negative abundance investigation

а

I (Owen) found that the sampling interval had an effect on the stability of the simulation. If the sampling interval was long, then in some rare cases (see below) the odesolver failed, with negative abundances occuring. I think this is due to abundances becoming very small, and then the computer having trouble with precision. I guess that when a sample is taken, the abundance is somehow altered if it is very low, probably by some rounding.

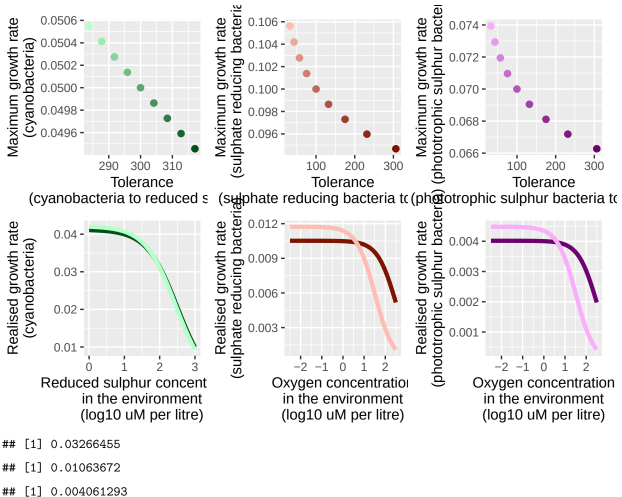
SO

```
var_expt$pars[[1]]
dd <- var_expt$ss_res[[1]]</pre>
dd1 <- filter(dd, PB_1<(-0.0001))
dd1$a_0
ss_expt_master <- ss_expt
ss_expt <- ss_expt_master[abs(ss_expt_master$a_0 - 1.336984e-05)<1e-10,]
var_expt_master <- var_expt</pre>
#var_expt <- var_expt[1,]</pre>
var_expt_test <- run_ss_var_experiment()</pre>
res <- var_expt_test$ss_res[[1]]
```

```
test1 <- ss_by_a_N(ss_expt, var_expt$pars[[1]])</pre>
x \leftarrow ss expt[2,]
param <- var_expt$pars[[1]]</pre>
get_final_states_a_N(x, param)
ssfind_parameters <- param</pre>
ssfind_simulation_sampling_interval <- 1000
## now run inside the function "get_final_states_a_N"
simres1 <- simres
ssfind_simulation_sampling_interval <- 5000
## now run inside the function "get_final_states_a_N"
simres2 <- simres # this fails</pre>
## now run inside the function "get_final_states_a_N"
plot_dynamics(simres2)
ggplot() +
  geom_line(data = simres1$result,
              mapping = aes(x = time, y = log10(PB_1))) +
  geom_point(data = simres2$result,
              mapping = aes(x = time, y = log10(PB_1))) +
  xlim(c(0, 250000))
ccc <- simres2$result</pre>
simres2$result$PB 1
simres2$result$time
log10_a <- log10(ss_expt$a_0[1]) ## very slowly goes anoxic</pre>
\#log10_a \leftarrow log10(a_0s[354]) \# very slowly goes anoxic
\#loq10\_a \leftarrow loq10(a\_0s[356]) \# very very very slowly goes anoxic
\#loq10_a \leftarrow loq10(a_0s[357]) \#\# does not qo anoxic
default_dynamic_model <- bushplus_dynamic_model</pre>
default_event_definition <- event_definition_1</pre>
default_event_interval <- ssfind_simulation_duration</pre>
default_noise_sigma <- 0</pre>
default_minimum_abundances <- ssfind_minimum_abundances</pre>
default_sim_duration <- ssfind_simulation_duration</pre>
default_sim_sample_interval <- ssfind_simulation_duration</pre>
#initial_pars_from <- "bush_ssfig3"</pre>
default_log10a_series <- c(log10_a, log10_a)</pre>
initial_state <- new_initial_state(num_CB_strains,</pre>
                                      num_PB_strains,
                                      num_SB_strains,
                                      values = "bush_ssfig3")
initial_state[grep("CB_", names(initial_state))] <- 10^10/num_CB_strains
sim_res_novar <- run_simulation(parameter_values = var_expt$pars[[1]],</pre>
                            initial_state = initial_state)
```

```
plot_dynamics(sim_res_novar)
simulation_result <- sim_res_novar</pre>
every_n <- 1
chk <- sim_res_novar$result</pre>
sim res novar$result %>%
  ggplot() +
  geom_line(mapping = aes(x = time, y = PB_1))
#ggsave(here("simulations/expt2/figures/switching_novar.pdf"), width = 10)
```

## Understand about relative and absolute variation in traits



With the CB diversity multiplier set at 1 and the SB/PB multiplier set at 5 the range of realised growth rates of CB is 0.0326645, range of SB is 0.0106367, and range of PB is 0.0040613.