



**phydra v1**  
import phydra

[Library]

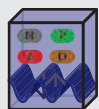
**xarray-simlab-ode**  
import xsodelab as xso

[Framework]

## Models



Chemostat



Slab

## Components

### State variables



### Fluxes



### Forcings



## Component

build

## Variable types

@xso.component  
class Component:

var1 = xso.variable(...)  
var2 = xso.variable(...)  
par = xso.parameter(...)  
fx = xso.forcing(setup\_func='fx\_setup')

def fx\_setup(self, ...):  
 return forcing

@xso.flux  
def flux\_func(self, var1, var2, par, fx):  
 return var1 \* var2 + par / fx

State Variable

Parameter

Forcing

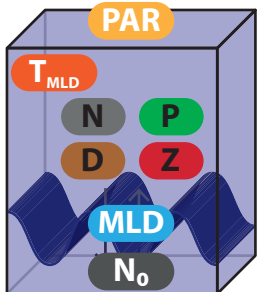
setup function

Flux

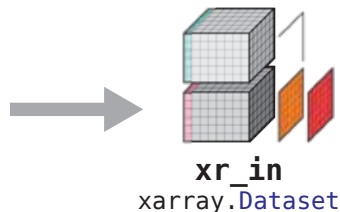
flux function

**1** Create or adapt model object  
slab\_npzd = xso.create({'\*components'})

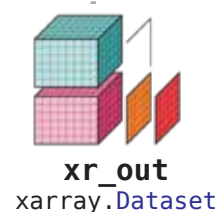
**4** Store output  
xr\_out.to\_netcdf()



slab\_npzd  
xs.Model



**3** Run model  
xr\_out = xr\_in.xsimlab.run(  
 model=slab\_npzd)



**2** Setup model & choose solver  
xr\_in = xso.setup(  
 model=slab\_npzd, solver, time,  
 \*input\_vars, \*output\_vars)

**5** Analyse & visualise output  
xr\_out.P\_value.plot()  
xarray matplotlib

