# One patch, without effect of microbes on pollinators

This creates plots of equilibria for the one-plant model without feedbacks between microbes and pollinators, and with low and high yeast dispersal rates (keeping bacterial dispersal rates constant). We have to redefine the plot below so I can plot equilibrium abundances by the more intuitive constant pollinator-mediated dispersal rate  $\left(\frac{P}{L_0+P}\right)$  instead of  $L_0$ .

#### Load package and set working directory:

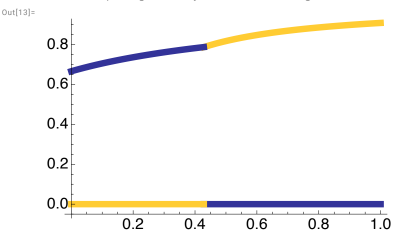
```
In[4]:= Needs["EcoEvo`"];
SetDirectory[NotebookDirectory[]];
SetDirectory[ParentDirectory[] <> "/_figures/_raw-nb"];
```

### Define model and set constant parameters:

## High yeast dispersal

```
In[11]:= Clear[dy];
     dy = 1.1;
     p = PlotEcoEq[SolveEcoEq[], {PLP, 0, 1},
        UnstableStyle → {Opacity[0]}, StableStyle → {Thickness[0.02]},
        PlotRange \rightarrow \{\{0, 1\}, \{-0.05, 1.5\}\}, AxesOrigin \rightarrow \{0, -0.05\},
        AxesLabel → {None, None},
        LabelStyle → {FontFamily → "Helvetica", 16, GrayLevel[0]}]
     Export[File["1patch-h0-dy1.1-equil-PLP.pdf"], p];
     Clear[p];
```

... Solve: Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.



#### Low yeast dispersal

```
In[16]:= Clear[dy];
     dy = 0.9;
     p = PlotEcoEq[SolveEcoEq[], {PLP, 0, 1},
        UnstableStyle → {Opacity[0]}, StableStyle → {Thickness[0.02]},
        PlotRange \rightarrow \{\{0, 1\}, \{-0.05, 1.5\}\}, AxesOrigin \rightarrow \{0, -0.05\},
        AxesLabel → {None, None},
        LabelStyle → {FontFamily → "Helvetica", 16, GrayLevel[0]}]
     Export[File["1patch-h0-dy0.9-equil-PLP.pdf"], p];
     Clear[p];
```

... Solve: Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

