

```
static String NetlogoFile = "model.nlogo";
static String[] Measure = {"count patches with [pcolor = pink] "};
static String[] Restrict = {"mean"};
static String[] Lift = {"set paramA ", "set paramB"};
static double[] param = {0.0, 0.13};
static double[] uInitial = {x0, y0};
static String[] orderParam = {"set x0 ", "set y0 "};
```

System Exploration

Fixed Point Determination

Secant Predictor

Newton Corrector

Continuation Operations

Lift

Restrict

