

A**B**

```

1 InitOdefy;
2 model = ExpressionsToOdefy({'x=x||~y', 'y=y||~x'});
3 states = BooleanStates(model);
4 PrettyPrintStates(model, states);
5 simstruct = CreateSimstruct(model);
6 OdefyPhasePlane(simstruct, 1, 0:0.1:1, 2, 0:0.1:1);

```

C

Boolean steady states OR

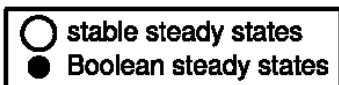
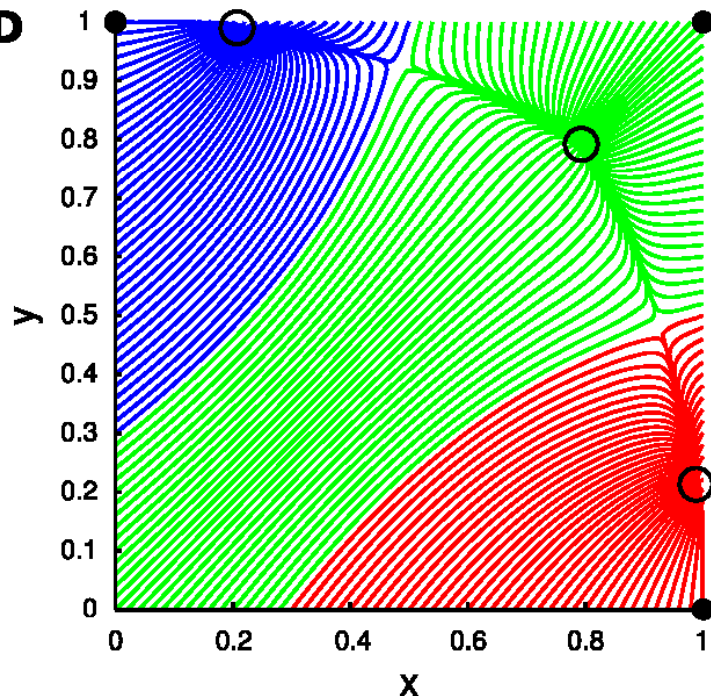
x 1 0 1

y 0 1 1

Boolean steady states AND

x 1 0 0

y 0 1 0

**D****E**