

There is a set  $N = \{1, \dots, n\}$  of *players*.

At the first round players either make a *contribution* of  $c > 0$ , or *freeride* by contributing 0.

If there are enough\* contributions the public good is provided and everyone receives a benefit  $b > c$ .

At the second round an authority imposes a penalty  $h$  to non-contributors.