Problem Set 1

Law and Economics - Fall 2021

Problem 1: Escaping Liability

Consider the Unilateral Care Model from class. In that model the injurer chooses how much to invest in precautions. Imagine that the injurer can also invest in a technology to escape liability. Formally, let $z \in [0, \infty)$ be the amount invested in the escaping technology. In case that there is an accident, the injurer gets away with probability q(z) where $q(\cdot)$ is increasing in z and q(0) = 0. If the injurer gets away he doesn't pay any damages.

- 1. Assume that *z* is chosen ex-ante (at the same time as the level of care *x*) and that *z* is observable by the authorities ex-post (so liability can be a function of *z* as well as *x*).
 - (a) Write down the problem of the injurer for a generic liability function, using functions p and q.
 - (b) Is there a liability rule for which efficiency is achieved? If so, explain carefully under what conditions. If not, prove the impossibility carefully.
- 2. Assume that z is chosen ex-ante and that z is not observable ex-post.
 - (a) Write down the problem of the injurer for a generic liability function, using functions p and q.
 - (b) Is there a liability rule for which efficiency is achieved? If so, explain carefully under what conditions. If not, prove the impossibility carefully.
- 3. Assume that z is chosen ex-post (after the accident happened) and not observable by the authorities.
 - (a) Write down the problem of the injurer for a generic liability function, using functions p and q.
 - (b) Is there a liability rule for which efficiency is achieved? If so, explain carefully under what conditions. If not, prove the impossibility carefully.

Problem 2: Limited Liability

Consider the Unilateral Care Model, where $x \in [0, 1]$, $p(x) = \frac{1}{2x}$, and the distribution of damage conditional on accident is uniform on [0, 1]. The injurer has an upper bound on liability $\bar{\psi}$.

- 1. **Strict Liability**. Suppose that the designer chooses a strict liability rule.
 - (a) Write down the total cost of the injurer (as a function of x, a, D, and $\bar{\psi}$).
 - (b) What is the expected amount that the injurer pays when $\bar{\psi}$ is not binding, i.e. when $\bar{\psi} > 1$?
 - (c) How much care would the injurer choose if $\bar{\psi}$ was not binding?
 - (d) What is the expected liability that the injurer has to pay when $\bar{\psi} = 1/2$?
 - (e) How much care would the injurer choose for $\bar{\psi} = 1/2$.
- 2. **Reverse liability.** Suppose that, instead of the injurer compensating the victim, the victim had to pay an amount *s* to the injurer if there is no accident.
 - (a) Write down the problem of the injurer in this case.
 - (b) What is the transfer s^* that achieves the socially optimum level of care? Does it depend on the bound $\bar{\psi}$?
- 3. **Negligence**. Suppose that the designer chooses a negligence rule in which the injurer is fully liable if the level of care is below a threshold \bar{x} and not liable otherwise.
 - (a) How much would the injurer pay as a function of x, \bar{x}, D , and $\bar{\psi}$.
 - (b) Consider the case of $\bar{\psi} = \frac{1}{2}$. Can efficiency be implemented with a negligence rule? If so, for what \bar{x} ? Prove your answer carefully.

¹Notice that this is different that the way we presented negligence rules in class, in which the injurer was liable for the expected damages given the level of care taken.