Overharvesting the traditional fishery with a captured regulator

Peter Berck* and Christopher Costello†

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*University of California, Berkeley, Member of the Giannini Foundation
†University of California, Santa Barbara.
Please address correspondence to Christopher Costello. Donald Bren School of Environmental Science and Management. 4670 Physical Sciences North. UC Santa Barbara, 93106. Email: costello@bren.ucsb.edu. Tel: (805) 893-5802
Rent dissipation in open access fisheries is well studied (Gordon 1954; Homans and Wilen 1997). Due, in part, to industry pressure, fishery regulators have historically been reluctant or unable to limit entry or directly regulate harvest, and have relied instead on efficiency restrictions (technology restrictions and season lengths) to achieve management goals. We study the situation when a regulator is "captured" in the sense that he cannot directly control entry, but acts in the representative fisher's best interest. Incumbent fishers are faced with the problem that potential entrants appear just like incumbents; current profits must be weighed against the incentive for entry. We find that when the regulator is captured by industry members, he unambiguously allows overfishing - reaching a lower stock and higher effort than is socially optimal. This steady state has zero rents, but a higher stock and effort than the open access equilibrium.

Key Words: overfishing, regulated open access, capture.
1 Introduction

In this paper we consider management of fisheries whose regulators are "captured" by industry in the sense that they cannot directly limit entry and they act in the best interest of their constituents. Although industry capture is often put forth as a cause of fishery declines, the incentives for a captured regulator to deplete its fish stock have not, to the best of our knowledge, been formally addressed. At the outset, it is not obvious to what extent regulators (the fishers themselves) will allow overfishing, since they are attempting to maximize discounted profits from future harvest. Whatever the outcome, the two major assumptions of this research - that fishers exert influence over management and that directly regulating entry is a policy tool unavailable to the manager - can be defended on legal, political, and intuitive grounds.

Marine fisheries in the United States are regulated by eight regional fishery management councils pursuant to the Magnuson-Stevens Fishery Conservation and Management Act (1976, most recently amended, 1996). The act specifies that fisheries are to be managed for "optimum yield" on a "continuing basis" (?? 1996), yet many populations have been reduced to well below this level, often leading to complete fishery closures. The Northeast cod fishery provides a notorious example of collapse. More recently catastrophic declines have been realized for several Pacific salmon stocks, bluefish in the South Atlantic, abalone and numerous groundfish in the Pacific, and many others\(^1\) (Pacific Fishery Management Council 2000).

Fishery policy in the U.S. is a complex process of politics, industry pressure, and biological review. Political pressure from both fishery interest groups and environmental organizations lead the U.S. Congress, in 1996, to establish a four year moratorium on new individual fishing quota regimes; the moratorium was extended by two years in the final session of December, 2000\(^2\). Instead, regulators typically

\(^1\)All eight management council websites contain current information of stocks, fishery management plans, and regulations. Links can be found in the Pacific Fishery Management Council Site, http://www.pccouncil.org

\(^2\)For example Paul Parker, president of a Cape Cod commercial fishing association had this to say about Congress extending the IFQ moratorium: "New England fishermen are indebted to all the Representatives and Senators who supported extending the moratorium.

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set allowable catch targets for the season, and impose other restrictions (technology, season length, etc.) to meet that target. Others have noted that the councils are made of of members of the industry and are very responsive to the needs of the industry, called “capture” in the industrial organization literature (Karpoff 1987). One empirically observed consequence of industry influence is the unwillingness of fishery managers to regulate entry (Thompson Jr. 2000; Johnson and Libecap 1982).

We take it as given that neither harvest nor entry cannot be directly controlled, leaving technology as the only instrument available to the regulator. The captured regulator is faced with the dilemma that entrants look just like incumbants, and therefore profits must be maximized for the representative fisher participating in the fishery at any point in time. If fishing efficiency is too high, current profits will spur entry, and profits to those currently in power will fall. On the other hand, if fishing efficiency is too low, current profits will be negative. This paper addresses this tradeoff, and solves for the optimal management of the "captured" fishery regulator. We find that, in fact, the captured regulator allows excessive harvest resulting in an equilibrium with completely dissipated rents and inefficiently excessive effort. We compare dynamics and equilibria with those of the sole owner and open access.

The layout of the paper is as follows. In the next section, we provide some background information on the Magnuson Act and the Sustainable Fisheries Act, which naturally leads into a discussion of current management of U.S. fisheries. In section 2 we introduce the model, where the fishery regulator chooses fishing efficiency to maximize discounted returns while allowing unregulated entry and exit driven by profits. The aforementioned result is derived in section 2.1, and section 3 describes the steady state. The saddle point properties of the steady state are demonstrated in section 3.1, and are followed by a discussion of the non-equilibrium dynamics in section 3.2. Finally, in section 4 we compare the solution to the familiar extremes of open access and the sole owner, and find that the captured regulator allows overfishing by ignoring a critical component of costs. In so doing, the captured regulator reaches a steady state with completely dissipated rents, a lower stock, and higher effort than chosen by the sole owner. The paper is concluded with a brief illustrative example
(section 5), and a discussion in section 6.

1.1 Background and Layout

The Magnuson-Stevens Fishery Conservation and Management Act (FCMA) was originally passed in 1976, and was most recently amended by the 1996 Sustainable Fisheries Act (SFA). Perhaps the most striking accomplishment of the FCMA was to establish exclusive economic zones which, for the U.S., established property rights within 200 miles of the coast. Partly a response to declining fish stocks (from overfishing, inadequate conservation practices, and habitat loss, as stated in the FCMA), this represented an acknowledgement of the role for management of marine fisheries.

There exists a rich literature dealing with management of fisheries. One seminal paper upon which this literature is built is Vernon Smith’s 1968 AER paper, which treats effort\(^3\) - defined by Smith as the number of fishing boats or firms - as the choice variable by the regulator or firms. Clark, Clarke, and Munro (1979) contribute to this literature by analyzing the exploitation of a fishery where the maximum effort capacity is finite. The irreversibility of capital investment they build into the model does not impact equilibrium results, but has important implications for short-run dynamics, much like the results we obtain. Like Smith’s interpretation, and the one adopted here, Clark et al. interpret the amount of capital invested in the fishery at any given time as the number of standardized fishing vessels. Our model departs from the models of Smith, Clark et al., and most of the other fishery literature in one critical sense. In our model, the regulator cannot limit entry into the fishery, and is therefore forced to control harvest by regulating fishing efficiency. This generates a situation of ”regulated open access” (see Homans and Wilen (1997) for an example of open access where season length is the instrument).

Nearly half a century ago the deleterious consequences of open access fisheries were identified (Gordon 1954). More recently Dupont (1990) and others have focused attention towards causes of rent dissipation in restricted access fisheries. Wilen (2000)

\(^3\)Smith uses \(K\) to denote effort. In an unfortunate choice of notation, the subsequent literature uses \(E\) for effort and \(k\) for a measure of ”catchability”. We adopt the latter notation in this model.
surveys and evaluates the contribution of fisheries economists to management and policy since the seminal work of Gordon. He finds that relevant efficiency-generating contributions have been made but that property rights are still not sufficiently strict in many fisheries worldwide to reverse the effects of open access.

Some have focused specifically on the inability of fishery regulators to efficiently offset the rent-dissipating consequences of open access. Johnson and Libecap (1982) argue that government regulators are unlikely to effectively control individual effort, and conclude that fishers are likely to support regulations affecting fishing efficiency (season closures, gear restrictions, and minimum size limitations) and are unlikely to support limited entry, taxes, and fishing quotas\textsuperscript{4}.

Karpoff (1987) considers the regulated fishery problem as a matter of choosing season length and the capital per boat (catchability coefficient). His static analysis shows that these two commonly employed policy instruments have different distributional effects. In his view, the fishery regulator is captured and uses the policy instruments to favor one group of fishers over another. Free entry, with each vessel’s catch decreasing, is seen as a political outcome, while additional fishers are viewed as stimulating more political support.

Homans and Wilen (1997) focus exclusively on season length restrictions and allow endogenous entry. Their model is motivated by the observation that most fisheries are not purely open access, and are heavily influenced by regulation. In an application to the North Pacific halibut fishery, they predict a shorter fishing season, but a higher biomass, harvest, and capacity under regulation than under pure open access.

Our paper adopts the assumption of a regulator captured by members of the industry (as in Karpoff). We model the captured regulator as a fishery manager who is unable to restrict entry, and therefore chooses the politically viable option of controlling parameters of fishing technology, or catchability (see Johnson and Libecap)\textsuperscript{5}. Like Homans and Wilen, the model in this paper facilitates making bioeconomic predic-

\textsuperscript{4}Though many fishers may support limited entry if they are guaranteed inclusion.

\textsuperscript{5}Although many fisheries are moving in the direction of limited entry regulation, the restriction is often non-binding. Regulating fishing efficiency also reflects the dominance of biologists on management councils who may favor solutions that directly limit fishing mortality.
tions across multiple regulatory paradigms. We take as given the inability to directly regulate harvest or entry. In a dynamic framework, we explore the regulator’s optimal choice of fishing efficiency to maximize the discounted payoff to a representative fisher.

1.2 Fishery Management in the U.S.

In the U.S., most commercial fisheries are strictly managed. In addition to creating economic zones, the Magnuson Act mandated the establishment of eight regional management councils each charged with task of creating fishery management plans for economically important fisheries within their jurisdiction\(^6\). Fishery management plans provide parameters which help guide management such as optimum yield and harvest guidelines (see Pacific Fishery Management Council (2000) for examples). Development of a fishery management plan by one of the regional councils grants authority to the U.S Secretary of Commerce to regulate as described in the plan. To take effect, the plan must be adopted by the Secretary of Commerce.

Fishery management plans and proposed amendments must be presented to the public (including industry representatives) for review and comment prior to their adoption. Language in the Magnuson Act requires consideration of economic and social components of fishery management. Various interests are included by design, and the typical management council composition includes members representing commercial fishers, processors, and recreational anglers. Institutional pressure imposed by fishing interests on regulators have lead some to suggest that regional councils are captured by fishing interests (Shelley, Atkinson, Dorsey, and Brooks 1996; Karpoff 1987). In some cases management actions are heavily influenced by industry interests. For example, fishermen’s opposition to trip limits in the New England cod, haddock, and yellowtail flounder fisheries was, in part, responsible for the inability to enforce effort restrictions. In the early 1980’s, effort controls were eventually removed, and subsequently lead to significant increases in fishing pressure on these stocks (Thompson

\(^6\)The regional fishery management councils are Caribbean, Gulf, mid-Atlantic, New England, North Pacific, Pacific, South Atlantic, and Western Pacific.
son Jr. 2000).

Section 107 of the Sustainable Fisheries Act largely focuses on potential management council member’s conflicts of interest; suggesting the importance of studying the influence of fishing interests in council policies. In reference to the conflict of interest provisions in the SFA, President Clinton voices concern that it “does not provide adequate protection against conflicts of interest on the part of members of the fishery management councils” (President of the United States 1996). This paper does not directly address the mechanism allowing industry capture of the regulator, but takes capture as a given. In this case, a captured regulator is influenced to act in the best interest of industry participants (by maximizing net present value to them), but allows free entry\(^7\). One popular mechanism fishery regulators use to regulate entry is the individual fishing quota (IFQ). However, the Sustainable Fisheries Act established a four year moratorium on new IFQ programs which ended in October, 2000, and is likely to be reinstated.

Without the ability to control entry, the regulator achieves the legal requirements of the Magnuson Act and its amendments through manipulation of parameters of the fishing technology, a common management practice in the U.S. and abroad. Clearly this will lead to a second-best outcome, with a lower payoff than could be achieved through effort restrictions. However the effect on dynamics and steady state of effort and fish stock are not obvious. This paper demonstrates that while the captured regulator’s fishery has higher stock and higher effort than the open access equilibrium, there are zero rents, lower stock, and higher effort than the sole owner would optimally choose.

2 Model

The model begins with the Schaeffer model of a fishery in continuous time. Stock, \(X(t)\), grows at rate \(f(X)\) (which we do not have to assume is quadratic), and is hard-

\(^7\) Dale Squires (through personal communication) notes that limited entry in the form of a simple moratorium and grandfathering in of “almost anybody” is increasingly the norm. He notes that this is consistent with our conjecture, since it is de facto regulated open access.
vested at rate, \( h(t) \). All of these variables are functions of time, though for notational simplicity we omit \( t \). There are \( E \) boats and each boat catches \( kX \) fish per unit time, so \( h = kEX \), where \( k \) measures the proportion of the stock harvested by each boat\(^8\). The growth of the stock is

\[
\dot{X} = f(X) - kEX. \tag{1}
\]

As in the open access model, boats enter in proportion to current individual profits\(^9\). Price of fish \( p \) and costs per unit time per boat \( c \) are both constant. The constant of proportionality is \( \delta \), which represents entering effort per dollar of profit instantaneously observed in the fishery. Thus the rate of change of the effort in this fishery is:

\[
\dot{E} = \delta(pkX - c). \tag{2}
\]

Implicit in this formulation is the assumption that boats currently participating in the fishery spend the same amount of time fishing, and therefore are homogeneous with respect to revenue and costs. Symmetric entry and exit rates are adopted for modeling convenience. The regulator acts in the interest of the representative fisher currently in the industry, and credibly continues to behave this way throughout time. The decision of whether to enter the industry, however, is made solely on the basis of current profits, i.e. potential entrants are myopic about profits.

In order to meet the goals of regulation, the fishery management agency can close part or all of the fishery for part or all of the season. It can also regulate the gear used, including the mesh size of the net, use of monofilament nets, spacing of hooks,

\(^8\)The traditional bilinear form of harvest being proportional to the product of effort and stock can be generalized, though in the interest of minimizing algebraic clutter, we adhere to tradition. The simplest (and most benign) generalization is to allow \( h = kE\phi(X) \) for some function \( \phi(\cdot) \), though a complete generalization of \( h = h(k,E,X) \) would significantly increase mathematical complexity (mostly because the objective would no longer be linear in \( k \)), and would reduce tractability of results.

\(^9\)We are currently working on extending this model to the much more complicated case of allowing rational expectations on the part of entrants. That is, we would let \( y(t) \) be the present value of profits to a representative fisher discounted to time \( t \). Then \( \dot{E} = \delta y \) and we have an additional state equation: \( \dot{y} = pkX - c + ry \). This is the case explored by Berck and Perloff (1984). Briefly, our preliminary analysis suggests that like the problem analyzed in this paper, the Hamiltonian is still linear in \( k \), and the same stock size results in equilibrium. However, the short run dynamics are significantly complicated (as in Berck and Perloff).
horsepower of vessels, and so on. The policy instrument is the efficiency of fishing, \( k \), allowing entry and exit to occur unregulated. Traditional models of fishery management take the “catchability coefficient” \( k \) as exogenously given. Without regulation, we assume fishers operate at the maximum efficiency allowed by their equipment, \( \bar{k} \). Here, we abstract from the exact form of regulation and model the regulation as the agency choosing technical efficiency, \( k(t) \in [\underline{k}, \bar{k}] \). The captured agency maximizes the present value of future profits to the representative fisher discounted at rate, \( r \), as follows:

\[
\max_{k(t) \in [\underline{k}, \bar{k}]} \int_0^\infty e^{-rt} (pkX - c)\, dt
\]

subject to (1) and (2). The variables \( E, k, \) and \( X \) all vary through time.

The current value Hamiltonian for this problem is:

\[
H(X, E, k, \lambda, \gamma) = (1 + \delta \gamma)(pkX - c) + \lambda(f(X) - kEX).
\]

The associated costate equations defining the shadow value of fish stock \( (\lambda) \) and the shadow value of effort \( (\gamma) \) as functions of time are:

\[
\dot{\gamma} - r\gamma = \lambda kX
\]

\[
\dot{\lambda} - r\lambda = -\lambda(f' - kE) - (1 + \delta \gamma)pk.
\]

The captured regulator seeks to choose the time path of \( k \) which maximizes the Hamiltonian. Since \( H \) is linear in \( k \), a bang-bang solution is optimal, where \( \bar{k} \) or \( \underline{k} \) is chosen until the convergent path is reached, at which time \( k \) is set to be interior so that \( H_k = 0 \). Next, we describe the convergent path, and associated interior choice of \( k \).
2.1 The Singular Control

The singular control (where $k$ is interior) is found by first finding where the derivative of $H$ with respect to $k$ vanishes,

$$H_k = pX(1 + \delta \gamma) - \lambda E X = 0. \quad (7)$$

Since $H$ is linear in $k$, this expression defines a curve in $X$, $E$ space. We solve (7) for $\gamma$ as follows:

$$\gamma = \frac{\lambda E}{\delta p} - \frac{1}{\delta} \quad (8)$$

and substitute into the costate equation for $\gamma$ to get

$$\dot{\gamma} - r\gamma = \frac{\dot{\lambda} E + \lambda \dot{E}}{\delta p} - \frac{r \lambda E}{\delta p} + \frac{r}{\delta} = \lambda k X. \quad (9)$$

Now we use the costate equation for $\lambda$ and the state equation for $E$ to solve for

$$\frac{\lambda f' E}{p \delta} - \frac{\lambda c}{\delta} + \frac{r}{\delta} = 0 \quad (10)$$

and differentiate and solve to get

$$-\frac{\dot{\lambda}}{\lambda} = \frac{f'' X E + f' \dot{E}}{f' E + c \delta}. \quad (11)$$

We substitute $p(1 + \gamma \delta) = \lambda E$ (from $H_k = 0$) into the state equation for $\lambda$ to get

$$-\frac{\dot{\lambda}}{\lambda} = f' - r. \quad (12)$$

So, for a singular control,

$$\frac{f'' X E + f' \dot{E}}{f' E + c \delta} = f' - r. \quad (13)$$

This equation implicitly defines optimal fishing efficiency, from the perspective of the captured regulator. Substitutions for $X$ and $\dot{E}$ and solving this expression for $k^*$
gives the explicit closed-form solution

\[ k^* = \frac{f' E (f' - r) + 2 f' \delta c - r \delta c - f f'' E}{f' \delta p X - f'' E^2 X}. \]  

(14)

This equation gives the explicit solution for the singular control, \( k^* \) as a function of effort \( E \) and stock \( X \) at any time. A sufficient condition for \( k^* > 0 \) is \( f' \geq r \). The curve in \( x, E \) space traced by the points where \( X, E \), and \( k^*(X, E) \) are such that \( H_k = 0 \) is the convergent path about the equilibrium for this system.

3 Steady State and Dynamics

Setting the time derivative of \( \lambda \) equal to zero and substituting as before from \( H_k = 0 \) yields \( f'(X_{ss}) = r \). Since \( \dot{E} \) must be zero in a steady state, \( k_{ss} = \frac{c}{p X_{ss}} \). From \( \dot{X} = 0 \), \( E_{ss} = \frac{f(X_{ss})}{c} \). \( H_k = 0 \) and \( \dot{\gamma} = 0 \) are two equations for \( \lambda \) and \( \gamma \) with solution

\[ \lambda = \frac{p r c}{c^2 \delta + f(X_{ss}) p r}, \]  

(15)

\[ \gamma = \frac{-r c^2}{c^2 \delta + f(X_{ss}) p r}. \]  

(16)

Note that \( \lim_{t \to \infty} e^{-rt} \gamma = \lim_{t \to \infty} e^{-rt} \lambda = 0 \). This demonstrates that there is a steady state solution for \( X, k, \) and \( E \) that satisfies the necessary conditions and also satisfies the transversality condition (Michel 1982). For this to be a steady state it must be that \( k < k_{ss} < \bar{K} \) and it is assumed that this is the case.

Most fishery growth models assume \( f(0) = 0 \). In this model, this implies that there is an \( \dot{X} = 0 \) nullcline at \( X = 0 \). This may give rise to an alternative steady state at \( X = 0, E = 0 \) (since, when \( X = 0, \dot{E} = -\delta c < 0 \)). Thus, if the prescribed \( k^*(X, E) \) policy is followed, we will either end up at a stock level of 0 or a stock level where \( f'(X_{ss}) = r \). The optimal stock level is the interior solution, but the feasibility of attaining that level is determined by parameters of the model, as shown in the next section.
3.1 Near Equilibrium Dynamics

Phase plane analysis can be used to describe the dynamics of this system in the vicinity of the steady state identified above. We will produce a two dimensional plot of the state variables, \( E \) and \( X \), with the optimal control, \( k^* \) implicitly defined\(^{10}\). To facilitate this analysis, we make use of equation (13), the equation which implicitly describes the optimal fishing efficiency, \( k^* \). Rewritten, this equation is as follows:

\[
f'' X E + f' \dot{E} = (f' - r)(f'E + c\delta).
\]

Using this “fundamental equation”, we find \( \frac{dk^*}{dx} \equiv k_E^* \) and \( \frac{dk^*}{dx} \equiv k_X^* \) near the steady state. We obtain the following result:

\[
k_E^* = \frac{f'' X E k}{f'^{\delta \dot{p} X} - f'' E^2 X} < 0 \tag{17}
\]
\[
k_X^* = \frac{f'' (c\delta + E^2 k) - f' \delta pk}{X(f'^{\delta \dot{p}} - E^2 f'')} < 0. \tag{18}
\]

These equations hold at the steady state, where \( \dot{X} = \dot{E} = \dot{k} = 0 \).

The slopes of the \( \dot{E} = 0 \) and \( \dot{X} = 0 \) nullclines near the steady state are given as follows:

\[
\frac{dE}{dX} \bigg|_{\dot{X} = 0} = \frac{f'-E(k_X X + k)}{X(k_E E + k)} \tag{19}
\]
\[
\frac{dE}{dX} \bigg|_{\dot{E} = 0} = \frac{-k_X X + k}{X k_E}. \tag{20}
\]

To sign these slopes, we need to determine the sign of \( k_X X + k \) and \( X(k_E E + k) \). We obtain the following:

\[
k_X X + k = \frac{f''(c\delta + E^2 k) - f' \delta pk + k(f'^{\delta \dot{p}} - E^2 f'' \delta \dot{p})}{f'^{\delta \dot{p} - E^2 f'\delta \dot{p}}} = \frac{f'' c\delta}{f'^{\delta \dot{p} - E^2 f'' \delta \dot{p}}} < 0 \tag{21}
\]
\[
X(k_E E + k) = \frac{k(X E^2 f'' + X f'^{\delta \dot{p}} - X E^2 f'' \delta \dot{p})}{f'^{\delta \dot{p} - E^2 f'' \delta \dot{p}}} > 0. \tag{22}
\]

\(^{10}\)Adjustment of the costate variables is accounted for in the derivation of \( k^* \). This permits investigation of stability in only two dimensions (as opposed to four).
This unambiguously gives the signs of the slopes of the nullclines near the steady state as follows:

\[
\begin{align*}
\frac{dE}{dX}igg|_{X=0} &> 0 \quad \text{(23)} \\
\frac{dE}{dX}igg|_{E=0} &< 0 \quad \text{(24)}
\end{align*}
\]

Thus, near the steady state the \( \dot{X} = 0 \) nullcline slopes up while the \( \dot{E} = 0 \) nullcline slopes down.

In the vicinity of the steady state this system has four isosectors (see Figure 1). Let \( I_1 \) be the isosector below \( \dot{E} = 0 \) and above \( \dot{X} = 0 \), and let \( I_2, I_3, \) and \( I_4 \) be the remaining isosectors (clockwise from \( I_1 \), respectively). Then isosectors \( I_1 \) and \( I_3 \) are terminal isosectors since once the stock/effort system is in one of these sectors, it cannot escape (without further manipulation of \( k \)).

Stability of the steady state is determined by computing the eigenvalues of the Jacobian (matrix of first partial derivatives) evaluated at the steady state. The Jacobian, \( A \), is given by

\[
A = \begin{bmatrix}
\frac{\partial X}{\partial X} & \frac{\partial X}{\partial E} \\
\frac{\partial \dot{E}}{\partial X} & \frac{\partial \dot{E}}{\partial E}
\end{bmatrix} = \begin{bmatrix}
\frac{f' - E(k_X X + k)}{\delta_p k_X X + k} & -X(k_E E + k) \\
\frac{\delta_p k_X X + k}{\delta_p X k_E} & \frac{\delta_p X k_E}{\delta_p X k_E}
\end{bmatrix} = \begin{bmatrix}
+ & - \\
- & -
\end{bmatrix}.
\]

The determinant of \( A \) is negative (\(|A| < 0\)), so there is one positive, and one negative eigenvalue of this system. The steady state is therefore a saddle point with a convergent path of dimension one in \( \{X, E\} \) space. The slope of this convergent path is given by the eigenvector associated with the negative eigenvalue. Directional arrows reveal that the slope of the convergent path is positive. A picture of this system near the steady state is given in Figure 1. In the figure, the convergent lies in sectors \( I_2 \) and \( I_4 \).

### 3.2 Non-Equilibrium Dynamics

Figure 1 demonstrates the optimal dynamics toward the steady state along the convergent path. But, what if the system starts out off of the one-dimensional convergent
Figure 1: Nullclines for the captured fishery model in \( \{X, E\} \) space with implicit optimal fishing efficiency, \( k^*(X, E) \). This is a saddle point equilibrium where the convergent path is of dimension one with positive slope, represented by the dotted line.
path (given by the dotted line in Figure 1)? In that case, $k$ should be set to intersect the convergent path as rapidly as possible. From equation (7) the slope of the Hamiltonian with respect to $E$ is negative. Thus, if we move up (left) of the convergent path, we maximize the Hamiltonian by choosing the smallest possible control, $k$. On the other hand, since the Hamiltonian is increasing in $k$ below (right) of the convergent path, we should choose the largest possible control, $k$ to hit the convergent path as quickly as possible.

When the regulator chooses an extreme control ($k$ or $\bar{k}$), the dynamics are identical to those of the open access fishery. The dynamics are given by the differential equations

$$\dot{X} = f(X) - \bar{k}EX \quad (26)$$
$$\dot{E} = \delta(pkX - c) \quad (27)$$

where $\bar{k}$ is a fixed catchability (either $k$ or $\bar{k}$ in the captured regulator’s case). The steady state of this system is $X = \frac{c}{pk}$ and $E = \frac{f(X)}{kX}$ and the Jacobian, $B$, is given by

$$B = \begin{bmatrix} f' & -\bar{k}E \\ \delta pk & 0 \end{bmatrix}. \quad (28)$$

The Jacobian $B$ has a positive determinant. The trace of $B$ is negative provided $\frac{f(X)}{X} > f'(X)$, guaranteeing an asymptotically stable steady state\(^{11}\). Comparative statics on the steady state reveal $\frac{dX}{dk} < 0$. That is, in an open access fishery, an increase in fishing efficiency tends to decrease the equilibrium fish stock.

The optimal policy for the captured fishery is qualitatively summarized as follows: When effort is low and the stock is high (i.e. to the right of the dotted line in figure 1), the regulator should set $k = \bar{k}$. Alternatively, when effort is high and the stock is low (to the left of the dotted line), the regulator should set $k = \bar{k}$. These actions move the system towards the dotted line (through entry/exit and changes in stock

\(^{11}\)The condition requires the average growth rate to exceed the marginal growth rate. For example, the condition holds for the logistic growth function.
size) as quickly as possible. Once the convergent path is reached, an intermediate level of efficiency is set (according to equation 14), eventually driving the system to steady state. We now turn to a comparison between the captured regulator (who controls fishing efficiency) and the sole owner (who controls effort).

4 Captured Regulator Versus the Optimum

How does the captured regulator’s fishery compare to the optimum? Overfishing is judged relative to the optimal case of the sole owner who chooses effort while enjoying the largest possible catchability (efficiency), $\bar{k}^{12}$. The sole owner solves

$$\max_{E(t) \in [\bar{E}, \bar{E}]} \int_0^\infty e^{-rt} E(p\bar{k}X - c) \, dt$$

s.t. $\dot{X} = f(X) - \bar{k}EX$.  \hspace{1cm} (29)

The steady state stock for the sole owner is given implicitly by

$$f'(X^S_{ss}) = r - \bar{k}E^S_{ss} \left( \frac{c}{pkX^S_{ss} - c} \right) < r$$

\hspace{1cm} (31)

where superscript $S$ refers to the sole owner. Unlike the captured regulator who chooses catchability ($k$) to maximize his Hamiltonian (which is linear in $k$), the sole owner faces a Hamiltonian linear in her control, $E$, and chooses $\bar{E}$, the highest level of effort possible, if $X < X^S_{ss}$ and chooses $\underline{E}$ if $X > X^S_{ss}$. When the stock gets to the point where $X = X^S_{ss}$, the regulator immediately adjusts $E = E^S_{ss}$, and maintains the steady state at that level.

Unlike the captured regulator, the sole owner’s solution accounts for the all costs. As this effect increases (higher $c$), the optimal stock level for the sole owner increases, $\frac{\partial X^S_{ss}}{\partial c} > 0$. Not so for the captured regulator, however. The inequality in (31) holds because $p\bar{k}X > c$. By the concavity of $f(X)$ we observe that the steady state value

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12Positive effort cost, $c > 0$, makes it more cost effective for the sole owner to achieve a given harvest with high $k$ and low $E$ rather than achieving the same harvest with low $k$ and high $E$. If costs are negligible, either effort or fishing efficiency could be controlled.
of stock for the captured regulator is unambiguously smaller than that of the sole owner. When effort costs are zero \((c = 0)\), the two steady states are identical.

What about the steady state level of effort under the two scenarios? A sufficient condition for the steady state level of effort for the captured regulator to be larger than that of the sole owner is the following:

\[
\frac{df(x)}{dx} < 0.
\] (32)

That is, the stock grows at a slower percentage rate for higher stocks than for lower stocks. This condition is satisfied by many growth functions, including the logistic. Since \(X^S_{ss} > X^C_{ss}\), by (32) we have, \(\frac{f(X^S_{ss})}{X^S_{ss}} < \frac{f(X^C_{ss})}{X^C_{ss}}\). We also know \(\bar{k} > k^*_s\). Thus, \(E^S_{ss} < E^C_{ss}\). In the steady state, the captured regulator allows greater effort, reduces the stock to a lower level, and impose lower harvest efficiency than the sole owner. These relationships between steady state values of \(X\), \(E\), and \(k\) under open access, the captured regulator, and the sole owner are shown in the following table:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Open Access</th>
<th>Captured Fishery</th>
<th>Sole Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>(X)</td>
<td>(\frac{c}{pk}) or (\frac{f(X)p}{kX})</td>
<td>(f'(X) = r) or (x = \frac{c}{pk})</td>
<td>(f'(X) = r - \frac{cf(X)}{X(pk-c)})</td>
</tr>
<tr>
<td>(E)</td>
<td>(\frac{f(X)p}{c}) or (\frac{f(X)}{kX})</td>
<td>(f'(X) = r)</td>
<td>(f'(X) = r)</td>
</tr>
<tr>
<td>(k)</td>
<td>(\bar{k})</td>
<td>(\bar{k} &lt; k^*_s &lt; \bar{k})</td>
<td>(\bar{k})</td>
</tr>
</tbody>
</table>

And \(X^{OA} < X^C < X^S\), and \(E^S < E^{OA} < E^C\) where superscripts stand for open access (OA), captured (C), and sole owner (S).

5 Example

To briefly illustrate the dynamics of this model, we develop an example based on the familiar logistic growth model of a fishery. The growth rate in the absence of harvest is

\[
f(X) = gX(1 - \frac{X}{K})
\] (33)
where $g$ is the intrinsic growth rate and $K$ is the carrying capacity of the stock. The parameter choices are made for illustrative purposes and are not intended to represent any particular fishery. Parameter values used in this example are given in the table below.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r$</td>
<td>discount rate</td>
<td>0.05</td>
</tr>
<tr>
<td>$p$</td>
<td>price</td>
<td>30</td>
</tr>
<tr>
<td>$c$</td>
<td>cost parameter</td>
<td>5</td>
</tr>
<tr>
<td>$\delta$</td>
<td>entry rate (per profit)</td>
<td>0.5</td>
</tr>
<tr>
<td>$K$</td>
<td>carrying capacity</td>
<td>100</td>
</tr>
<tr>
<td>$g$</td>
<td>intrinsic growth rate</td>
<td>0.2</td>
</tr>
<tr>
<td>$\bar{k}$</td>
<td>maximum fishing efficiency</td>
<td>0.007</td>
</tr>
<tr>
<td>$k$</td>
<td>minimum fishing efficiency</td>
<td>0.0033</td>
</tr>
<tr>
<td>$\bar{E}$</td>
<td>maximum effort for sole owner</td>
<td>55</td>
</tr>
<tr>
<td>$E$</td>
<td>minimum effort for sole owner</td>
<td>5</td>
</tr>
</tbody>
</table>

Figure 2 depicts the dynamics of all three models given the above parameter values, and two different starting points. The ”good” starting state is indicated by a circle, with high stock and low effort. The ”bad” starting state is indicated by a square and has low stock and high effort. The remainder of this section compares the dynamics of each of model starting from each of the two starting states.

As explained above, the sole owner has an objective which is linear in her control, effort. If she finds herself in the $\{\text{good}\} \backslash \{\text{bad}\}$ state, she maximizes rents by setting $\{\bar{E}\}$, represented by the dotted lines in Figure 2. Following this strategy, the sole owner eventually reaches a stock/effort level given by the diamond in the figure, with high stock and low effort.

The consequences of open access are easily seen by comparing the solely owned fishery with the fishery owned by nobody. With open access, dynamics and the eventual steady state depend upon the fishing efficiency parameter, $k$, which is fixed. When $k = \bar{k}$ and the starting state is bad, effort drops leading to an increase in
the stock size, dynamics graphed by the dashed path. One the other hand, if the starting state is good, and if \( k = \bar{k} \), the dash-dot path is followed. For the parameter values chosen here, both open access steady states (depending on which value of \( k \) was assumed) have higher effort, and lower stock than the sole owner steady state. In fact, this relationship holds true regardless of parameter values.

The final case to be graphically explored by Figure 2, is that of the captured regulator. Recall that the optimal policy of the captured regulator is to set \( k \) equal to \( \bar{k} \) or \( \bar{k} \) for some time, and then to adjust \( k \) to reach the steady state along the convergent path\(^{13}\). In the figure, if the captured regulator starts in the good state, he optimally follows the dash-dot line by setting \( k = \bar{k} \), following the dash-dot path, reducing the stock size, and increasing the effort level until the convergent path (solid line) is hit. Efficiency \( k \) is then chosen at an interior level until the steady state (\( * \)) is reached. Similarly, starting in the bad state, \( k \) is set to its lowest value, allowing stock to rebound, and causing exit in the industry, until the convergent path is hit. Efficiency is then adjusted to reach the steady state.

One interesting observation about the captured regulator’s management in this example is that the effort is non-monotonic. That is, starting from the ”bad” state, the initially high effort is driven down below the steady state level, and is eventually encouraged back up by slackening restrictions on \( k \). Starting from the ”good” state, \( k \) is set so low that fishers enter the industry, driving down stock. But they enter so fast that some are eventually driven out by decreases in \( k \) along the convergent path.

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\(^{13}\)The convergent path is found by numerically calculating the eigenvector associated with the negative eigenvalue of the Jacobian evaluated at the steady state. Differential equations for \( \dot{X} \) and \( \dot{E} \) along with the definition \( k^*(X, E) \) are used to trace out the convergent path from a small perturbation away from the steady state, along the obtained eigenvector. Dynamics for the sole owner and open access fisheries are superimposed on the same graph. All figures and numerical calculations are done in MATLAB.
Figure 2: Dynamics of all three models, starting from “good” (circle) and “bad” (square) states. (1) Starting from either state, the sole owner chooses either $E = E'$ or $E = E''$, following the dotted graph to the sole owner steady state given by the diamond. (2) In the open access model, an oscillatory route is followed to steady state. Starting from the ”good” state and if $k = \bar{k}$, the open access model moves according to the dash-dot graph. Starting from the ”bad” state and if $k = \bar{k}$, the open access model moves according to the dash graph. (3) Starting from the ”good” state, the captured regulator follows the path of the open access model with $k = \bar{k}$ until the convergent path (solid line) is reached. Starting from the ”bad” state, the captured regulator follows the open access path with $k = \bar{k}$ until the convergent path is reached. Once the convergent path is reached, the captured regulator sets intermediate levels of fishing efficiency, $k$, and moves along the convergent path to the steady state (given by the *).
6 Discussion

Recent declines in many managed fisheries worldwide raises questions about the efficacy of management regimes. If fishery management agencies are heavily influenced by fishers, the agency is said to be “captured” by the members of the industry. We take as given the inability of fishery regulators to directly control entry. Instead, they must rely on efficiency restrictions (such as technology and season lengths) as their policy instrument. The regulator is captured in the sense that he attempts to maximize the present value of profits to the representative fisher in the industry. Such a regulator is plagued with the unfortunate circumstance where potential entrants look just like incumbents, since entry is driven entirely by profits. In the context of a common, simple fishery management model, we explore the management of such a fishery. The ”captured” regulator must trade off the efficiency of harvest with the increased short-term profits of doing so; these profits are dissipated in the long-run since entering firms drive down the fish stock. We show that despite the regulator’s goal of maximizing the net present value of harvest to the representative fisher, he unambiguously allows overfishing. The short-run dynamics are derived and a simple example is provided.

References


