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Harold Houba*; Kim Hang Pham Do**, and Xueqin Zhu***

*Department of Econometrics and OR, Vrije Universiteit Amsterdam, and
Tinbergen Institute, Amsterdam, the Netherlands.

**School of Economics and Finance, Massey University, Palmerston North, New
Zealand.

***Environmental Economics and Natural Resources Group, Wageningen
University, Wageningen, the Netherlands.

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Kim Hang Pham Do
School of Economics and Finance
Massey University
Private Bag 11222
Palmerston North 4442
NEW ZEALAND
Email: K.H.PhamDo@massey.ac.nz
Phone: +64 6 356 9099 Extn 84056

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****Environmental Economics and Natural Resources Group, Wageningen University, Wageningen, the Netherlands.*

Abstract

This paper analyses the relation between optimal dam capacity and water management in a unified approach. Having extended a hydropower generation model, we investigate the optimal dam capacity for multi-functional dams such as providing infrastructure for industrial and households water use, conjunctive use of hydropower generation and irrigation; storing water in the wet season for use in the dry season, and mitigating flooding damages. Our optimal solution shows that optimal dam capacity is characterized by the marginal benefits of hydropower generation, the marginal costs of flooding damages, and the constraining factors. We also provide the implication of the optimal solution for three real world cases of dam construction, i.e. for flood control, for irrigation and for hydropower generation.

Keywords: river-basin management, dam capacity, welfare optimization, externalities

JEL: Q40;O21;C71;C72;D62

1 Introduction

Dams have made an important and significant contribution to human development, and the benefits derived from them have been considerable. Dams were built to provide water for irrigated agriculture, industrial and domestic (households) use, to generate hydropower or to help control floods. Dams, however, are not only built with a significant cost. Building dams also altered and diverted river flows, resulting in significant impacts on livelihoods, fishery and the environment (Dugan et al., 2010; Beck et al., 2012). The latter impacts are the so-called social costs. Often dams are built for the single purpose of water supply or irrigation, but there is now a growing number of multipurpose dams (Alais et al., 2017; Petheram et al., 2017). For example, electricity generation is an important reason for building large dams in many countries, either as the primary purpose or as an additional function such as regulating water use in different seasons. As the demand for water is steadily increasing throughout the world, there was a greater need for water supply, irrigation, flood control, navigation, water quality, sediment control and energy. Decision-making on dam capacity choice, therefore, should trade off different water uses and take into account the possible adverse impacts.

As dams have been an important means of meeting needs for water and energy services, optimal dam capacity for hydropower generation and its efficient operation are important¹. Without knowing dams' capacity, collapse dams can not only disrupt the lives and lifestyles of people living in the reservoir area and of those dependent on this area, but also destroy their life². In this regard, Haddad (2011) studies capacity choice and hydropower generation in a deterministic model with two seasons from the perspective of the dam operator. All social costs, including those for environmental externali-

¹A dam is a cornerstone in the development and management of water resources development of a river basin. Therefore, the choice of site and the most suitable type of dam play a vital role for conserving biodiversity (Winemiller et al, 2016). In this paper, we consider dams as water systems, whereas dam capacity as the total artificial capacity of water catchment of its system.

²The estimates by the UN in Laos indicates that the Laos dam collapsed in July 2018 affects more than 10,000 people (CNA, 2018).

ties, are said to be incorporated in the building costs of dams and are assumed to be linear. However, for the study of environmental issues concerning dams and their operation this assumption is somewhat oversimplified. Our main research questions are thus: what is the optimal dam capacity considering multiple purposes and including the possible social costs caused by externalities? The aim of this paper is to study some externalities of dams by extending the model of Haddad (2011) to explicitly incorporate the tension between the rivalry use of water and the social costs (e.g. flood damages).

We interest the following major economic functions of dam capacity building in providing infrastructure for (i) industrial and households' water use, (ii) hydropower generation, (iii) flood damage mitigation and agricultural irrigation. Therefore, we consider multiple functions of dams. Water use among different users is rival, i.e. there is competition among industry and households, and a hydropower generator. However, water use for irrigation and hydropower generation is non-rival or conjunctive, because irrigation water is withdrawn after hydropower is generated. Furthermore, we also consider the seasonal variations in water availability or inflows with paying attention to the rivalry use of water and the social costs of dam in welfare program to derive the optimal dam capacity (cf Zhu and van Ierland, 2012). Our model is more explicit than Haddad (2011) with respect to the details of the seasonal and distributional diversion of water for human use. We view this paper complementary to Houba et al. (2013), who perform a numerical analysis of such as a model that is calibrated for the Mekong River. However, the Mekong River is just one specific case of a wide diversity of realistic cases, which cannot inform policy makers in different river basins about the economic issues in their specific basin management. Solving the model analytically gives some interesting results on the choices of dam capacities under different specific cases of reality, such as dams solely used for flooding control, for irrigation, or for hydropower generation. Our contribution of this paper is to characterize the relations between optimal dam capacity and water management under rivalry uses and externalities as well as providing the

implication for the real world cases in dam construction³.

The paper is organized as follows. The next section presents the basic model that extends the model of Haddad (2011) in which dam capacity is endogenous. Section 3 presents the general case of Pareto efficient dam capacity and its operation. It also discusses the welfare costs of neglecting rivalry use and externalities. Section 4 discusses the implications of the model results based on three special categories of single purpose dams: a dam is used solely for flood control, for irrigation and for hydropower generation, respectively. Concluding remarks follow in the last section.

2 The Model

Following Haddad (2011), our model respects the hydrological basin reality. Total water available is determined by seasonal precipitation or water inflows. We distinguish two seasons, the wet season (w) and the dry season (d). There is an option to build a dam with a certain capacity, denoted by D . The dam is used as infrastructure (a reservoir) to provide end users such as industry and households with water, and it is also used for hydropower generation and to store water from the wet season, denoted by y , for usage in the dry season. Due to evaporation losses and leakage from the dam, only δy , $\delta \in (0, 1)$, can be used in the dry season.⁴ Water availability, including inflows and river flows, determine water usage in each season $\tau = w, d$. Water users are aggregated into three categories of representative consumers: Industry and households, irrigated agriculture and a hydropower generator.

The water balances

Our model extends Haddad (2011) by including other water uses (e.g. industry and households, irrigation) and flood damage. The river basin is presented

³In the Policy Forum “Balancing hydropower and biodiversity in the Amazon, Congo, and Mekong” (Science 351, 128–129, 2016), Winemiller et al. gave a very good summary of the impact of dam construction. They also indicated that basin-scale planing (via dams) is needed to minimize impacts in mega-diverse rivers. Our model then can be applicable to the Amazon, Congo and Mekong.

⁴Haddad (2011) assumes $\delta = 1$.

in Figure 1. In the wet season w , inflow f_w can be spent on consumptive use by industry and households x_w , storage y for the dry season, hydropower generation q_w that is reusable further downstream, and pass-through by the dam to downstream. River outflow from the dam o_w consists of q_w and pass-through that runs directly to downstream and might cause flood damage. In the dry season d , inflow f_d and the fraction of stored water δy can be spent on water use x_d , hydropower generation q_d that remains available further downstream, and pass-through by the dam to downstream. River outflow from the dam o_d can be used either for irrigation i_d (assuming an irrigation infrastructure that is independent of capacity D) or runs to downstream. This imposes $i_d \leq o_d$. Formally, upstream's water balances⁵ are given by

$$x_w + y + q_w \leq f_w, \quad (1)$$

$$x_w + y + o_w = f_w, \quad (2)$$

$$x_d + q_d \leq f_d + \delta y, \quad (3)$$

$$x_d + o_d = f_d + \delta y, \quad (4)$$

$$i_d \leq o_d. \quad (5)$$

In Figure 1, both o_w and o_d are expressed as the residuals from inflow minus water use. The total use of water must not exceed the available dam capacity D . Dam capacity D imposes the restrictions

$$x_w + y + q_w \leq D, \quad (6)$$

$$x_d + q_d \leq D. \quad (7)$$

This completes the description of the water balances.

Benefits and costs

There are three water users that create economic value. Consumptive use by industry and households permanently remove amounts of water in both wet and dry seasons. The economic value is $v_\tau(x_\tau)$, a concave function with satiation

⁵This formulation extends the model in Haddad (2011) to include the industrial and households' water use.

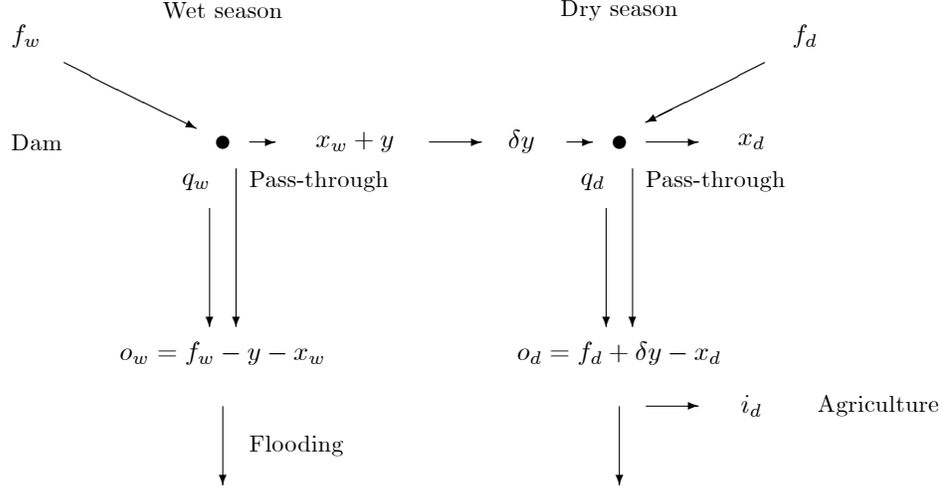


Figure 1: Seasons, storage and water uses.

point $\bar{x}_\tau > 0$. Both, x_w and x_d are externalities for downstream, as is storage y . The net benefits from hydropower in season τ are $h_\tau(q_\tau)$, a concave function with satiation point $\bar{q}_\tau > 0$. The net benefits from irrigation in season d are $a_d(i_d)$, a concave function with satiation point $\bar{i}_d > 0$.

The costs of building dam capacity D including costs for storing water are $c(D)$, a convex function with $c'(D) > 0$.⁶ These costs include the annuities of the capital costs, the operation and maintenance costs and evaporation losses (as storage costs). River flows also involve costs associated with flooding in the wet season. The costs of flood damage are $c_w(o_w)$, a convex function with $c'_w(o_w) > 0$. This implies that the flood damage costs are positive and increasing as flooding would cause more economic loss⁷.

The annual economy's *welfare function* $u(x_w, x_d, q_w, q_d, i_d, D, o_w, o_d)$ is given by

$$v_w(x_w) + v_d(x_d) + h_w(q_w) + h_d(q_d) + a_d(i_d) - c(D) - c_w(o_w). \quad (8)$$

From this objective function, it is clear that our model includes flood damage,

⁶Haddad (2011) assumes constant costs of building dam capacity.

⁷The dynamics of flooding would be substantially controlled by the dams, and it is reasonable to assume that the marginal costs increase as the extreme floods cause more economic loss, given the size of flooded areas..

the benefits from consumptive use and irrigation, and allows nonlinear building costs. This completes the description of costs and benefits of dam capacity building and water management (allocation among different users).

3 Pareto efficient management

In this section, we investigate Pareto efficient management of dams. Because the derivations are quite technical we defer these to the appendix. In what follows we discuss the main results.

Pareto efficient management internalizes all externalities by maximizing the welfare function (8). After substituting out the flow variables o_w and o_d from (2) and (4), we obtain the following *welfare optimization program*:

$$\begin{aligned} \max_{x_w, x_d, q_w, q_d, i_d, D, y} \quad & v_w(x_w) + v_d(x_d) + h_w(q_w) + h_d(q_d) + a_d(i_d) \quad (9) \\ & -c(D) - c_w(f_w - x_w - y), \end{aligned}$$

s.t.

$$\begin{aligned} x_w + y + q_w &\leq f_w, & (p_w) \\ x_d + q_d &\leq f_d + \delta y, & (p_d) \\ i_d &\leq f_d + \delta y - x_d, & (\lambda_d) \\ x_w + y + q_w &\leq D, & (\mu_w) \\ x_d + q_d &\leq D, & (\mu_d) \end{aligned}$$

where all symbols between brackets denote shadow prices.

The most realistic scenario is that $D < f_w$, which is the case in most *south-east Asia countries*. Therefore, the fourth constraint holds with equality, and we substitute $y = D - x_w - q_w$ in the first and fourth constraints. This eliminates these two constraints and we will solve the reduced optimization problem. Due to the assumptions we have made on the benefits and costs of water use and dam capacity building, the resulting welfare optimum is unique. In our analysis, we only characterize the case in which all variables x_w , x_d , q_w , q_d , i_d and D are positive in the optimum. We do so, because it is the most interesting and relevant case and this limits the number of possible boundary cases to discuss in this section. Other extensions will be discussed in the concluding remarks.

Our first result is the following Proposition.

Proposition 1 *In the unique welfare optimum of (9), it holds that*

$$v'_w(x_w) = h'_w(q_w) - c'_w(f_w + q_w - D), \quad (10)$$

$$v'_d(x_d) = h'_d(q_d) + a'_d(i_d), \quad (11)$$

$$i_d = \min\{\bar{i}_d, q_d\} \text{ and } \lambda_d = a'_d(i_d).$$

Moreover, $h'_w(q_w) \geq c'_w(f_w + q_w - D)$ and $q_w < \bar{q}_w$.

Proof. See the appendix "Proof of 3.1". ■

Proposition 3.1 reflects that the use of dam capacity in the wet season for hydropower generation is rival to water that is used first for the consumptive use of industry and households, and then for irrigation. Condition (10) illustrates the rivalry use of water in the wet season. The marginal benefit of consumptive use by the industry and household sector should be equal to the marginal benefit of hydropower generation after deducting the incremental costs of its flood damage, i.e. the cost of its negative externality. Since the marginal benefit of consumptive use is nonnegative, the marginal benefit of hydropower generation should exceed the incremental costs of the flood damage hydropower generation causes. Satiation of consumptive use in the wet season can only occur if the marginal benefits of hydropower generation equal the marginal cost of flood damage in this season. Satiation of hydropower generation in the wet season can never occur, because this activity causes flooding as an externality. Therefore, $q_w < \bar{q}_w$ has to hold.

Similarly, condition (11) illustrates the rivalry use of water in the dry season between consumptive use and irrigation. Because water for irrigation first passes the dam before it can be used, this part of the water can be utilized twice, namely hydropower generation before irrigation takes place. In other words, hydropower generation augments the benefits from irrigation. Then, condition (11) states that the marginal benefit of water used by the industry and household sector should be equal to the marginal benefit of hydropower generation augmented by the incremental benefits of reusing the water for hydropower generation for irrigation. Obviously, $v'_d(x_d) \geq a'_d(i_d)$ and $v'_d(x_d) \geq h'_d(q_d)$. Satiation of

consumptive use in the dry season can only occur if both hydropower generation and irrigation are satiated as well in this season. The fact that irrigation water first passes the dam implies $i_d = \min \{\bar{i}_d, q_d\}$.

For the crucial shadow prices p_d and μ_d , we derive the following result.

Proposition 2 *In the unique welfare optimum of (9), it holds that*

$$h'_w(q_w) \leq c'(D) \leq h'_w(q_w) + h'_d(q_d),$$

and $\mu_d, p_d \in [0, h'_d(q_d)]$ are given by

$$\begin{aligned} \mu_d &= c'(D) - h'_w(q_w), \\ p_d &= h'_d(q_d) + h'_w(q_w) - c'(D). \end{aligned}$$

Moreover, $\mu_d = 0$ and $p_d = h'_d(q_d)$ if and only if $c'(D) = h'_w(q_w)$. Similarly, $\mu_d = h'_d(q_d)$ and $p_d = 0$ if and only if $c'(D) = h'_w(q_w) + h'_d(q_d)$.

Proof. See the appendix "Proof of 3.2". ■

Although there are many economic activities and externalities related to water, the shadow prices p_d and μ_d can be fully characterized by the marginal benefits from hydropower generation and the marginal costs of dam capacity. These shadow prices hint at that externalities do not play a role, but one should realize that hydropower generation causes externalities (e.g. flood damage downstream), and such activity can be regarded as the gateway through which external economic values enter the dam facility. This becomes apparent if Propositions 1 and 2 are combined, we can rewrite the shadow prices as

$$\begin{aligned} p_d &= v'_w(x_w) + v'_d(x_d) + c'_w(f_w + q_w - D) - a'_d(i_d) - c'(D), \\ \mu_d &= c'(D) - v'_w(x_w) - c'_w(f_w + q_w - D). \end{aligned}$$

Hence, externalities of dams such as flood damage or less water for irrigation do enter these prices.

Note that the existence of an optimal welfare solution implies that the shadow prices in Proposition 2 are nonnegative. Hence, the marginal benefits from hydropower generation in the wet season are bounded by the marginal

costs of dam capacity, i.e. $h'_w(q_w) \leq c'(D)$ has to hold in the welfare optimum. This suggests that marginally expanding dam capacity further for solely increasing this activity should not be beneficial. Although externalities seem absent from $h'_w(q_w) \leq c'(D)$, these can be brought in through Proposition 1 to obtain $v'_w(x_w) + c'_w(f_w + q_w - D) \leq c'(D)$. Marginally expanding dam capacity further for increasing consumptive use, and thereby marginally reducing flood damage, should not be beneficial either. Furthermore, combining Propositions 1 and 2, we obtain

$$c'_w(f_w + q_w - D) \leq h'_w(q_w) \leq c'(D).$$

From these inequalities, it is immediately clear that the marginal costs of flood damage should be lower than the marginal costs of expanding dam capacity.

The solution to (9) depends upon whether the water availability (3) or dam capacity (7) or both restrict water use and hydropower generation in the dry season. Water availability in the dry season is the binding constraint⁸, whenever $(1 - \delta)D + \delta(x_w + q_w) > f_d$, which we call *water scarcity*.

In what follows, we report for each case the nonlinear system that characterizes the optimal solution.

Case 1: Water availability is the constraining factor in the dry season

Recall that in this case we have (3) is binding and (7) nonbinding. Define x_w^* , x_d^* , q_w^* , q_d^* , i_d^* and D^* as the unique solution to the following non-linear system:

$$\begin{aligned} v'_w(x_w) &= h'_w(q_w) - c'_w(f_w + q_w - D), \\ v'_d(x_d) &= h'_d(q_d) + a'_d(i_d), \\ i_d &= \min\{\bar{i}_d, q_d\}, \\ v'_w(x_w) &= \delta v'_d(x_d), \\ c'(D) &= h'_w(q_w), \end{aligned} \tag{12}$$

$$\text{either } q_d = f_d + \delta(D - x_w - q_w) - x_d, \quad \text{or } q_d = \bar{q}_d.$$

Obviously, the third line obeys the condition $h'_w(q_w) \leq c'(D)$ of Proposition 2. Water availability in the dry season, given by $f_d + \delta(D - x_w - q_w)$, constrains

⁸Note that the nonlinearity of the functions excludes a closed-form solution.

the three categories of water use in this season. Note also that the case $\delta < 1$ is qualitatively similar to the case $\delta = 1$. The unique solution to this system characterizes all values for this case.

Proposition 3 *If $(1 - \delta) D^* + \delta (x_w^* + q_w^*) > f_d$, then welfare optimal water management is given by building dam capacity D^* , industrial and households' water use x_w^* and x_d^* , hydropower generation $q_w^* < \bar{q}_w$ and q_d^* , and irrigation $i_d = \min \{\bar{i}_d, f_d + \delta (D^* - x_w^* - q_w^*) - x_d^*\}$. Moreover, $\mu_d^* = 0$ and $p_d^* = h'_d(q_d^*) \geq 0$.*

Proof. See the appendix "Proof of 3.3". ■

Note that $h'_w(q_w) = c'(D) > 0$ once more implies $q_w < \bar{q}_w$. Furthermore, since $i_d = \bar{i}_d$, and $x_d = \bar{x}_d$ and $x_w = \bar{x}_w$ implies $c'(D) = c'_w(f_w + q_w - D) > 0$, the first case includes the special case in which all but one satiation levels are reached. In this special subcase, D and q_w solve the smaller subsystem

$$c'(D) = h'_w(q_w) \text{ and } c'_w(f_w + q_w - D) = h'_w(q_w).$$

Such solution is fully driven by reasons for flood control: all pass-through from the dam in the wet season is equal to zero and all outflow from the dam o_w is used for hydropower generation. All other water is either consumed in the wet season or diverted to the dry season.

In general, after several substitutions, we obtain

$$c'(D) = c'_w(f_w + q_w - D) + \delta [h'_d(q_d) + a'_d(i_d)]. \quad (13)$$

The left-hand side expresses that building dam capacity for additional water storage reduces flood damage and fraction δ of this water becomes available for the double utilization of hydropower generation and irrigation. Note that δ can be seen as a sort of discount factor that delivers the net present value of future utilization in the dry season. All these marginal benefits should be equal to the marginal cost of expanding dam capacity.

The optimal water management can be decentralized by having *seasonal water prices*, and personalized taxes or subsidies per sector. In the wet season, industrial and households, and hydropower generation should all be charged a water price of $v'_w(x_w^*)$ and additionally the generator should be taxed $c'_w(f_w + q_w^* - D^*)$

per unit of water because his activity increases the damage of flooding. So, in total he pays $v'_w(x_w^*) + c'_w(f_w + q_w^* - D^*) = h'_w(q_w^*)$ per unit of water. The irrigation sector is charged a water price of $\max\{0, a'_d(f_d + \delta(D^* - x_w^* - q_w^*) - x_d^*)\}$, which might be zero if the river flow in the dry season o_d is large enough. The reason is that irrigation is modelled as upstream's last water user, which can be reinterpreted as a legal system with hierarchical water users where industrial, households and the hydropower generator are served before the agricultural sector. In such a setting, a reduced water price for irrigation compared to the water price set for other sectors can be theoretically justified on the grounds of Pareto efficiency. Such practice is observed in many countries, see e.g. Cornish et al. (2004). Building dam capacity can also be decentralized by offering the dam operators a price of

$$c'(D^*) = h'_w(q_w^*) = v'_w(x_w^*) + c'_w(f_w + q_w^* - D^*)$$

per unit of capacity installed. In case the dam operator is the hydropower generator who also charges and collects the sales directly from industry and households, then the water management authority has to subsidize $h'_w(q_w^*) - c'_w(f_w + q_w^* - D^*)$ per unit of capacity built on top of the dam operator's sales against price $v'_w(x_w^*)$ in case of a uniform price for industry, households and hydropower generation.

Case 2: Dam capacity is the constraining factor in the dry season

Recall that we now have that (7) is binding while (3) is nonbinding. The optimal \hat{x}_w , \hat{x}_d , \hat{q}_w , \hat{q}_d , \hat{i}_d and \hat{D} are the unique solution to the following non-linear system:

$$\begin{aligned} v'_w(x_w) &= h'_w(q_w) - c'_w(f_w + q_w - D), \\ v'_d(x_d) &= h'_d(q_d) + a'_d(i_d), \\ i_d &= \min\{i_d, q_d\}, \\ v'_w(x_w) &= \delta[v'_d(x_d) - h'_d(q_d)], \\ c'(D) &= h'_w(q_w) + h'_d(q_d), \end{aligned} \tag{14}$$

either $q_d = D - x_d$, or $q_d = \bar{q}_d$.

Since $h'_d(q_d) \geq 0$ the third line obeys the condition $h'_w(q_w) \leq c'(D)$ of Proposition 2. Again, the case $\delta < 1$ is qualitatively similar to the case $\delta = 1$. There are three striking differences between (12) and (14). The obvious one is the presence of a different binding constraint that defines each case. A more interesting difference is $c'(D) = h'_w(q_w)$ versus $c'(D) = h'_w(q_w) + h'_d(q_d)$. The latter implies that an economic pressure for expanding dam capacity is driven by hydropower generation in both seasons, whereas the former only hydropower in the wet season provides such a pressure. Of course, the term $h'_d(q_d)$ drops out in case $q_d = \bar{q}_d$ holds in the optimum. Another difference between (12) and (14) is $v'_w(x_w) = \delta v'_d(x_d)$ versus $v'_w(x_w) = \delta [v'_d(x_d) - h'_d(q_d)]$.

The unique solution to system (14) characterizes the optimal values for this case.

Proposition 4 *If $(1 - \delta)\hat{D} + \delta(\hat{x}_w + \hat{q}_w) < f_d$, then the welfare optimal water management is given by building dam capacity \hat{D} , industrial and households' water use \hat{x}_w and \hat{x}_d , hydropower generation $\hat{q}_w < \bar{q}_w$ and \hat{q}_d , and irrigation $i_d = \min\{\bar{i}_d, \hat{q}_d\}$. Moreover, $\hat{p}_d = 0$ and $\hat{\mu}_d = h'_d(\hat{q}_d) \geq 0$.*

Proof. See the appendix "Proof of 3.4". ■

In this case, $c'(D) = h'_w(q_w) + h'_d(q_d) > 0$, the marginal costs of dam capacity is equal to the sum of the marginal benefits from hydropower generation in both seasons. The optimal dam capacity should be able to generate the optimal amounts of hydropower in both seasons. As in Case 1, we obtain (13) from (14) with a similar interpretation.

The optimal water management can be decentralized by using seasonal water prices. As in Case 1, industry and households are charged by $v'_w(\hat{x}_w)$ in the wet season, and the hydropower generator by $v'_w(\hat{x}_w) + c'_w(f_w + \hat{q}_w - \hat{D})$. However in the dry season, the generator should be charged by $v'_d(\hat{x}_d)$ but subsidized by $a'_d(\hat{x}_d)$ because the water that passes through the dam can be used by irrigators who are willing to pay $a'_d(\hat{x}_d)$ per unit of water.

Case 3: Water availability and dam capacity are the constraining factors in the dry season

In this case, both (3) and (7) are binding. Define $\tilde{p}_d, \tilde{\mu}_d, \tilde{x}_w, \tilde{x}_d, \tilde{q}_w, \tilde{q}_d, \tilde{i}_d$ and \tilde{D} as the unique solution to the following non-linear system:

$$\begin{aligned}
v'_w(x_w) &= h'_w(q_w) - c'_w(f_w + q_w - D), \\
v'_d(x_d) &= h'_d(q_d) + a'_d(i_d), \\
i_d &= \min\{\bar{i}_d, q_d\}, \\
\mu_d &= v'_d(x_d) - \delta^{-1}v'_w(x_w), \\
(1 - \delta)D &= f_d - \delta(x_w + q_w), \\
\text{either } q_d &= f_d + \delta(D - x_w - q_w) - x_d, \quad \text{or } q_d = \bar{q}_d \text{ and } \mu_d = p_d = 0.
\end{aligned} \tag{15}$$

From the fourth line, we deduce that the case $\delta < 1$ is qualitatively different from the case $\delta = 1$, because under $\delta = 1$ this line only ties two variables (x_w, q_w) to f_d leaving D unrestricted and otherwise three variables are tied up. As such, we obtain insights for $\delta < 1$ that are qualitatively different from Haddad (2011). Note that in case of ‘or’, $\mu_d = 0$ pins down the solution further than the ‘either’ case. In fact, the case of ‘or’ coincides with the boundary of Case 1 where the condition defining Case 3 holds. It can be shown that the boundary of Case 2 is also captured by Case 3. Therefore, this case is the intermediary case between Case 1 and Case 2. Thus, system (14) completes the characterization of the unique solution for this case.

Proposition 5 *If $(1 - \delta)\tilde{D} + \delta(\tilde{x}_w + \tilde{q}_w) = f_d$, then the welfare optimal water management is given by building dam capacity \tilde{D} , industrial and households’ water use \tilde{x}_w and \tilde{x}_d , hydropower generation $\tilde{q}_w < \bar{q}_w$ and \tilde{q}_d , and irrigation $i_d = \min\{\bar{i}_d, \tilde{q}_d\}$.*

Proof. See the appendix "Proof of 3.5". ■

In this case, $h'_d(q_d) + h'_w(q_w) \geq c'(D) \geq h'_w(q_w)$. This means the marginal benefits from hydropower generation in the two seasons should not be smaller than the marginal costs of dam capacity. Considering the constraints from the water availability and dam capacity, we should ensure that the marginal costs of dam capacity should not be smaller than the marginal benefit of hydropower generation in the wet season. After several substitutions in (15), we obtain

$$c'(D) = c'_w(f_w + q_w - D) + \delta[h'_d(q_d) + a'_d(i_d) + \mu_d]. \tag{16}$$

This reduces to (13) for the ‘or’ case. In case $h'_w(q_w) < c'(D)$, the ‘either’ case implies $\mu_d > 0$ and $c'(D) > c'_w(f_w + q_w - D) + \delta[h'_d(q_d) + a'_d(i_d)]$. Therefore, there are stronger incentives to build dam capacity. Finally, the optimal water management can be decentralized through seasonal prices as in Case 1 and 2, which we do not elaborate on to avoid repetition.

4 Single-purpose dams

There is a growing number of multipurpose dams but most of the dams are single purpose⁹. According to Lindström et al. (2012), out of the 38,000 large scale dams registered by the International Commission on Large Dams, half of the single purpose dams are used for irrigation, 18 per cent for hydropower, 12 per cent for water supply, 10 per cent for flood control, and the rest for other functions. In this regards, this section discusses several special cases in which the dam fulfills a single purpose. We obtain clearer insights for single-purpose dams and study boundary cases that are excluded in the previous section.

4.1 Flood control

Floods are among the world’s most frequent and damaging disasters. Dams have historically been extensively used as a defence against floods. When dams are used for flood control only, we have $v_w(x_w) = 0$, $v_d(x_d) = 0$, $h_w(q_w) = 0$, $h_d(q_d) = 0$ and $a_d(i_d) = 0$ for all $x_w, x_d, q_w, q_d, i_d \geq 0$. It is then easy to see that $D \leq f_w$ because $D > f_w$ implies excessive dam building. Observe also that under utilization of the dam by storing $y < D$ would imply suboptimal excessive dam building, and therefore, we must have $y = D$. Welfare optimization (9) reduces to the cost minimization program:

$$\min_{D \geq 0} c_w(f_w - D) + c(D), \quad \text{s.t. } D \leq f_w.$$

⁹According to the International Commission on Larger Dams, most of the registered dams are single-purpose dams (29,248 or 49,5 % dams) and the multipurpose dams are only 9,857 (or 16,7 %) dams. Retrieved from http://www.icold-cigb.net/GB/world_register/general_synthesis.asp

Define D^* as the unique solution to $c'(D) = c'_w(f_w - D)$. The following result is straightforward.

Proposition 6 *If $c'(0) < c'_w(f_w)$, then the welfare optimal dam capacity is given by $D^* \in (0, f_w)$. Otherwise, the welfare optimal dam capacity is 0.*

This result shows that flooding will be mitigated by building dam capacity but never fully controlled¹⁰. By applying implicit differentiation, it follows that D^* is increasing in f_w . To see this, such differentiation with respect to f_w implies

$$c''(D^*) \cdot D^{*'} = c''_w(f_w - D^*) \cdot (1 - D^{*'}),$$

and hence,

$$D^{*'} = \frac{c''_w(f_w - D^*)}{c''_w(f_w - D^*) + c''(D^*)} \in (0, 1],$$

because $c'' \geq 0$ and $c''_w > 0$. Constant marginal costs of dam building, as in Haddad (2010), implies $D^{*'} = 1$, because $c'' = 0$. Then, increased inflow due to climate change (e.g. heavy rains) will be met by an equivalent increase in dam capacity. Under increasing marginal costs, we obtain $D^{*'} < 1$ and increased inflow will only be partially met by increased dam capacity.

In principle, the alterations in the flood pulse modify the range of water to regions that seasonally flood, in time and space¹¹, and the relation between inflow and welfare optimal dam capacity is nonlinear.

4.2 Irrigation in the dry season

Irrigation is the single largest consumptive use of fresh water in the world. Half of the world's largest dams were built exclusively or primarily for irrigation. As estimated 30-40 % of the 268 million hectares of irrigated lands worldwide rely on dams (World Commission on Dams and Development, 2000). Based on our

¹⁰Problems related to the functions of flood control dams are often confined to physical or technical aspects of construction.

¹¹Though many factors determine flood damages, in this model we mainly focus on the total flooding water volume, given the size of flooded areas. According to Lempérière (2017), a flood value that now has a yearly probability of 1/100 may have a 1/10 probability in future.

model we may obtain more detailed insights for the single purpose irrigation dam.

In the case of dam for irrigation purposes only, we have: $v_w(x_w) = 0$, $v_d(x_d) = 0$, $h_w(q_w) = 0$, $h_d(q_d) = 0$ and $c_w(f_w - y) = 0$ for all $x_w, x_d, q_w, q_d, f_w - y \geq 0$. As before, we have $D \leq f_w$. Under utilization of the dam by storing $y < D$ would imply suboptimal excessive dam building, and therefore, we must have $y = D$. After substitution, the welfare function (9) becomes

$$\begin{aligned} & \max_{i_d, D} a_d(i_d) - c(D) & (17) \\ & s.t. \\ & i_d - f_d - \delta D \leq 0, & (\lambda_d) \\ & D - f_w \leq 0. & (p_w) \end{aligned}$$

Observe that it is suboptimal to build dam capacity up to the level that meets the satiation level of irrigation \bar{i}_d , because $a'_d(\bar{i}_d) = 0 < c'(D)$. So, $i_d = f_d + \delta D < \bar{i}_d$, provided $f_d < \bar{i}_d$. Let $D^*(f_d) \in (0, \min\{f_w, \delta^{-1}(\bar{i}_d - f_d)\})$ be the unique solution to $c'(D) = \delta a'_d(f_d + \delta D) > 0$. Then, we have the following result.

Proposition 7 *If $f_d < \bar{i}_d$ and $c'(0) < \delta a'_d(f_d)$, then optimal management is given by*

1. *If $c'(f_w) \leq \delta a'_d(f_d + \delta f_w)$, $D = f_w$ and $i_d = f_d + \delta f_w$,*
2. *If $c'(f_w) \in (\delta a'_d(f_d + \delta f_w), \delta a'_d(f_d))$, $D = D^*(f_d)$ and $i_d = f_d + \delta D^*(f_d)$*

and $D^{'}(f_d) < 0$.*

Note that for the case of constant marginal costs of dam building we would have $D^{*'}(f_d) = -\delta^{-1} \leq -1$, because $c'' = 0$. For $\delta = 1$, it is -1 .

Proof. See the appendix "Proof of 4.2". ■

The first case applies to arid regions. Then, harvesting all water in the wet season for use in the dry season is optimal if the marginal costs of dam capacity are lower than the marginal benefits from agriculture. Such practice is observed in e.g. the Jordan River where water resources for Israel and Jordan

are harvested in Lake Tiberias and there is almost no river flow to the Dead Sea. The second case applies to semi-arid regions, where the wet season provides abundant precipitation and it is optimal to harvest only a fraction of it for use in the dry season. Then, the marginal costs of dam capacity are equated to the marginal benefits from agriculture. Such practice can be observed in e.g. the Ebro River basin in northern Spain.

There are two cases for which it is optimal not to build. This is the case if the condition of the above proposition does not hold, either $f_d \geq \bar{v}_d$, or $f_d < \bar{v}_d$ and $c'(0) \geq \delta a'_d(f_d)$. In the first case, river flow in the dry season is abundant to reach the satiation level \bar{v}_d , while in the second case $c'(0) > 0 = \delta a'_d(\bar{v}_d)$ says that the marginal cost of dam building lie above the marginal benefits of irrigated agriculture.

4.3 Hydropower generation

Hydropower used in over 150 countries provided 19% of the world's total electricity supply around the millennium (World Commission on Dams and Development, 2000) and has increased to 24% today (NREL, 2014). If dam capacity are built for hydropower generation purposes only, we have the following relation: $v_w(x_w) = 0$, $v_d(x_d) = 0$, $a_d(i_d) = 0$, $\bar{v}_d = 0$ and $c_w(f_w - y) = 0$ for all $x_w, x_d, i_d, f_w - y \geq 0$.

All these additional restrictions imply that, after substitution of $y = D - q_w \geq 0$, we consider the reduced optimization problem for $\delta \in (0, 1]$ and the cost function $c(D)$:

$$\begin{aligned} \max_{q_w, q_d, D \geq 0} \quad & h_w(q_w) + h_d(q_d) - c(D), & (18) \\ \text{s.t.} \quad & \\ q_d - \delta D + \delta q_w & \leq f_d, & (p_d) \\ q_d - D & \leq 0. & (\mu_d) \end{aligned}$$

We have the same three cases as in Section 3.

Case 1': $q_d = f_d + \delta(D - q_w) < D$. As we will make clear in the appendix, this special case follows directly from the general Case 1 of section 3. Let the pair

q_w^* and q_d^* be the unique solution to

$$h'_w(q_w) = c'(q_w + \delta^{-1}(q_d - f_d)) \text{ and } \delta h'_d(q_d) = c'(q_w + \delta^{-1}(q_d - f_d)). \quad (19)$$

We have the following result.

Proposition 8 *If $(1 - \delta)q_d^* + \delta q_w^* > f_d$, then welfare optimal water management is given by hydropower generation $q_w^* < \bar{q}_w$ and $f_d \leq q_d^* < \bar{q}_d$, and building dam capacity $D^* = q_w^* + \delta^{-1}(q_d^* - f_d)$.¹²*

Proof. See the appendix "Proof of 4.3-4.5". ■

This result has a straightforward interpretation. Water scarcity in the dry season to generate q_d^* of hydropower implies a water deficit of $q_d^* - f_d$ in the dry season if no water would be stored during the wet season. This deficit is met by building dam capacity that exactly meets the optimal hydropower generation q_w^* in the wet season plus the stored water needed to meet the water deficit $q_d - f_d$ in the dry season. The evaporation losses of stored water requires to store $\delta^{-1}(q_d^* - f_d)$ in the wet season. This is the case in arid and semi-arid regions in e.g. Africa, southeast Asia and the midwest of the US. The building cost of dam capacity make it optimal to install less capacity than $\bar{q}_w + \delta^{-1}(\bar{q}_d - f_d)$, i.e., the optimum levels under costless dam capacity building.

Case 2': $q_d \leq D < f_d + \delta(D - q_w)$. Although this special case also seems to follow directly from the general Case 2, there is an important caveat that we have to impose. Proceeding as in Case 1', let the pair \hat{q}_w and \hat{q}_d be the unique solution to

$$c'(q_d) = h'_w(q_w) + h'_d(q_d) \text{ and } c'(q_d) = \delta h'_d(q_d). \quad (20)$$

Please note that (20) only holds when $q_d = D$. It yields inconsistency when $q_d = \bar{q}_d$.

Then, bearing in mind that $h'_w(q_w) \geq 0$, we arrive at

$$c'(q_d) = h'_w(q_w) + h'_d(q_d) \geq h'_d(q_d) \geq \delta h'_d(q_d).$$

¹²Note that $q_d^* < D^* = q_w^* + \delta^{-1}(q_d^* - f_d)$ imposes the condition $(1 - \delta)q_d^* + \delta q_w^* > f_d$.

All these inequalities can only hold if and only if $\delta = 1$ and $q_w = \bar{q}_w$ such that $h'_w(\bar{q}_w) = 0$. So, this case can only hold for the unrealistic case of no evaporation losses $\delta = 1$ from stored water. And then, (20) reduces to \hat{q}_d is the unique solution to $c'(q_d) = h'_d(q_d)$. We have the following result.

Proposition 9 *Only if $\delta = 1$ and $\bar{q}_w \leq \hat{q}_d \leq f_d$ welfare optimal water management is given by hydropower generation $\hat{q}_w = \bar{q}_w$ and $\hat{q}_d < \bar{q}_d$, and building dam capacity $\hat{D} = \hat{q}_d$.*

Proof. See the appendix "Proof of 4.3-4.5". ■

Loosely speaking, the above result implies an impossibility result for realistic values of evaporation losses of stored water, i.e., any $\delta < 1$. Here we obtain an entirely different conclusion than Haddad (2011), who assumes $\delta = 1$ and constant marginal costs of dam capacity building.

Case 3': $q_d = D = f_d + \delta(D - q_w)$. Proceeding as in Case 1', let \tilde{q}_w and \tilde{q}_d be the unique solution to

$$h'_w(q_w) = \delta h'_d(q_d) \text{ and } (1 - \delta)q_d + \delta q_w = f_d. \quad (21)$$

We have the following result.

Proposition 10 *Welfare optimal water management is given by hydropower generation $\tilde{q}_w < \bar{q}_w$ and $f_d \leq \tilde{q}_d < \bar{q}_d$, and building dam capacity $\tilde{D} = \tilde{q}_d$.*

Proof. See the appendix "Proof of 4.3-4.5". ■

By one of the binding constraints we have $(1 - \delta)\tilde{q}_d + \delta\tilde{q}_w = f_d$ in the optimum. Rewriting in terms of the water deficit $\tilde{q}_d - f_d$ implies this deficit is equal to $\delta(\tilde{q}_d - \tilde{q}_w)$ in the dry season. So, a nonnegative water deficit requires $\delta^{-1}(\tilde{q}_d - f_d)$ of water storage in the wet season. Obviously, hydropower generation \tilde{q}_w in the wet season is lower than hydropower generation \tilde{q}_d in the dry season to allow for the optimal amount of water stored because $\tilde{D} = \tilde{q}_d$.

5 Concluding remarks

To analyze the impact of dam capacity choice under rivalry use and externalities, we extend the hydropower generation model in Haddad (2011). Having included the competing use of water resources and non-linear building costs of dam capacity as well as the externalities of dams in a welfare optimization model, we obtained the optimal dam capacity for multi-functional dams such as providing infrastructure for industrial and households' water use, conjunctive use of hydropower generation and irrigation, reserving water in the wet season for use in the dry season and mitigating flooding damages. The optimal solution shows that optimal dam capacity depends on marginal benefits of hydropower generation and the constraining factors. The optimal water management can be achieved by using specific seasonal prices in a decentralized manner. This research offers useful insights and lays the foundation for a policy framework tailored to different development stages of water resource management in the presence of hydropower systems. For example, our model can be used to analyzing the dam construction not only in the Mekong but also the others such as the Amazon and Congo, due to an unprecedented boom in construction of hydropower dams to address energy needs in these basins.

In this paper, we have not included issues such as salt water intrusion in the dry season, in order to keep our analysis tractable. It is, however, worthwhile to give some reflections on some relevant issues which are not formally discussed in the paper. Various extensions of this analysis can be considered such as saltwater intrusion in the estuary during the dry season, or the environmental function of water resources competing with irrigation i_d . Additional, in the dry season, outflow $o_d - i_d$ to the estuary combats saltwater intrusion with costs $c_d(o_d - i_d)$, a convex function $c_d(\cdot)$ with $c'_d(\cdot) < 0$. Therefore the costs decrease when more fresh water flows into the estuary. We regard irrigation i_d as irrigation at elevated inland plots that are immune to saltwater intrusion, and irrigation on plots at the lowest parts of the delta can be included as benefits in the costs function for saltwater intrusion. Moreover, we can replace $a_d(i_d)$ by $a_d(i_d) -$

$c_d(o_d - i_d)$ and $a'_d(i_d)$ by $a'_d(i_d) - c'_d(o_d - i_d)$. Therefore, i_d increasing implies both a'_d and c'_d are increasing, whereas, o_w increasing implies c'_d decreasing. Restoring nature in wet season, both functions $n_w(o_w)$ and $n'_w(o_w)$ are positive. In the future work, we will present further details of feasible extensions and an empirical analysis¹³.

6 Appendix: Derivations

In this appendix, we derive the main results discussed in Section 3. Optimization program (9) is strictly convex and, therefore, it allows a unique welfare optimum with nonnegative shadow prices. Moreover, water using activities such as consumptive use by industry and households, hydropower generation, irrigation and storage of water have the property of free disposal, i.e., agents are not forced to consume excess water. Consequently, the marginal benefits of these activities are nonnegative. Formally, in the optimum it holds that $v'_\tau(x_\tau) \geq 0$, $h'_\tau(q_\tau) \geq 0$ for $\tau = w, d$ and $a'_d(i_d) \geq 0$.

The Lagrangian function of system (9) is given by

$$\begin{aligned} & v_w(x_w) + v_d(x_d) + h_w(q_w) + h_d(q_d) + a_d(i_d) - c(D) - c_w(q_w - D + f_w) \\ & - p_d[\delta x_w + x_d + \delta q_w + q_d - \delta D - f_d] - \mu_d[x_d + q_d - D] \\ & - \lambda_d[\delta x_w + x_d + \delta q_w + i_d - \delta D - f_d]. \end{aligned}$$

The first-order-conditions for a positive solution, i.e. $x_w, x_d, q_w, q_d, i_d, D > 0$, are

$$\begin{aligned} x_w : & \quad v'_w(x_w) - \delta p_d - \delta \lambda_d = 0, \\ x_d : & \quad v'_d(x_d) - p_d - \lambda_d - \mu_d = 0, \\ q_w : & \quad h'_w(q_w) - c'_w(f_w + q_w - D) - \delta p_d - \delta \lambda_d = 0, \\ q_d : & \quad h'_d(q_d) - p_d - \mu_d = 0, \\ i_d : & \quad a'_d(i_d) - \lambda_d = 0, \\ D : & \quad -c'(D) + c'_w(f_w + q_w - D) + \delta p_d + \delta \lambda_d + \mu_d = 0, \\ & \quad p_d[x_d + q_d - f_d - \delta(D - x_w - q_w)] = 0, \\ & \quad \lambda_d[i_d - \delta(D - x_w - q_w) - f_d + x_d] = 0, \\ & \quad \mu_d[x_d + q_d - D] = 0. \end{aligned} \tag{22}$$

¹³A recent empirical analysis applied a hydro-economic model for investigating optimal irrigation efficiency can be found in Bekchanov et al (2016).

Proof of Proposition 3.1. From (22), $\lambda_d = a'_d(i_d)$ is straightforward. Then, $\lambda_d [i_d - \delta(D - x_w - q_w) - f_d + x_d] = 0$ implies either $\lambda_d = a'_d(i_d) = 0$ and in turn $i_d = \bar{i}_d$, or $i_d = q_d$ and in turn $a'_d(i_d) \geq 0$. So,

$$i_d = \min \{\bar{i}_d, q_d\}. \quad (23)$$

By $\lambda_d = a'_d(i_d)$ and from combining the first and third line of (22) and the second and fourth line of (22), we obtain:

$$v'_w(x_w) = h'_w(q_w) - c'_w(f_w + q_w - D), \quad (24)$$

$$v'_d(x_d) = h'_d(q_d) + a'_d(i_d). \quad (25)$$

Note that $v'_w(x_w) \geq 0$ implies that $h'_w(q_w) \geq c'_w(f_w + q_w - D)$. Whatever the optimum, these conditions must always hold. ■

Proof of Proposition 3.2. By the fourth line of (22), $\mu_d + p_d = h'_d(q_d)$, and then, by the nonnegativity of shadow prices, $p_d, \mu_d \in [0, h'_d(q_d)]$. After substituting the third line of (22) into the sixth line of (22), we obtain

$$\mu_d = c'(D) - h'_w(q_w). \quad (26)$$

So, $\mu_d \geq 0$ implies $c'(D) \geq h'_w(q_w)$ and $\mu_d \leq h'_d(q_d)$ implies $c'(D) \leq h'_w(q_w) + h'_d(q_d)$. Then by $\mu_d + p_d = h'_d(q_d)$, we obtain

$$p_d = h'_d(q_d) + h'_w(q_w) - c'(D) \in [0, h'_d(q_d)]. \quad (27)$$

Whatever the optimum, these conditions must always hold. ■

Proof of Proposition 3.3-3.5. As derived in the main text, combining both propositions yields $c'_w(f_w + q_w - D) \leq h'_w(q_w) \leq c'(D)$. The solution to (9) depends upon whether the water availability (3) or dam capacity (7) restricts water use and hydropower generation in the dry season. Water availability is the binding constraint whenever $(1 - \delta)D + \delta(x_w + q_w) > f_d$. In the following, we distinguish three cases based upon $>$, $<$ and $=$.

Case 1: $(1 - \delta)D + \delta(x_w + q_w) > f_d$

Then, $x_d + q_d \leq f_d + \delta(D - x_w - q_w) < D$. The last inequality imposes $\mu_d = 0$. By Proposition 2, $h'_w(q_w) = c'(D) > 0$ and $p_d = h'_d(q_d)$. Then also,

$h'_w(q_w) > 0$ implies $q_w < \bar{q}_w$. From combining $\mu_d = 0$ and the first and second line of (22), we obtain $v'_w(x_w) = \delta v'_d(x_d)$. These results and Proposition 1 imply the upper five lines of (12). There are two subcases:

Case 1A: $x_d + q_d < f_d + \delta(D - x_w - q_w)$. Then also $p_d = 0$, and $h'_d(q_d) = p_d + \mu_d = 0$ imposes $q_d = \bar{q}_d$. So, $i_d = \min\{\bar{i}_d, \bar{q}_d\}$. The remaining variables $x_w, x_d, q_w, D > 0$ solve the upper four lines of (12).

Case 1B: $x_d + q_d = f_d + \delta(D - x_w - q_w)$. Then $x_w, x_d, q_w, q_d, i_d, D > 0$ solve this constraint and the upper five lines of (12).

Combining both subcases implies that $x_w, x_d, q_w, q_d, i_d, D > 0$ solve the upper five lines of (12) and either $x_d + q_d = f_d + \delta(D - x_w - q_w)$ or $q_d = \bar{q}_d$. This proves **Proposition 3**.

Case 2: $(1 - \delta)D + \delta(x_w + q_w) < f_d$

Then, $x_d + q_d \leq D < f_d + \delta(D - x_w - q_w)$. The last inequality imposes $p_d = 0$ and, by Proposition 2, $h'_d(q_d) + h'_w(q_w) = c'(D)$ and $\mu_d = h'_d(q_d)$. Combining the first and second line of (22) and substituting the shadow prices, we obtain $v'_w(x_w) = \delta[v'_d(x_d) - h'_d(q_d)]$. These results and Proposition 1 imply the upper five lines of (14). There are again two subcases:

Case 2A: $x_d + q_d < D$. Then, also $\mu_d = 0$ and similar as in case 1.A, $h'_d(q_d) = 0$ and $q_d = \bar{q}_d$. Then also $h'_w(q_w) = c'(D) > 0$ and $q_w < \bar{q}_w$ must hold. Then the remaining variables $x_w, x_d, q_w, i_d, D > 0$ solve the upper five lines of (14).

Case 2B: $x_d + q_d = D$. Then $x_w, x_d, q_w, q_d, i_d, D > 0$ solve this constraint and the upper five lines of (14).

Combining both subcases implies that $x_w, x_d, q_w, q_d, i_d, D > 0$ solve the upper five lines of (14) and either $x_d + q_d = f_d + \delta(D - x_w - q_w)$ or $q_d = \bar{q}_d$. This proves **Proposition 4**.

Case 3: $(1 - \delta)D + \delta(x_w + q_w) = f_d$

Then, $x_d + q_d \leq f_d + \delta(D - x_w - q_w) = D$. The equality constraint can be rewritten as $(1 - \delta)D = f_d - \delta(x_w + q_w)$. Since we solve for $D > 0$, we must have that $f_d > \delta(x_w + q_w)$. By Proposition 2, $\mu_d + p_d = h'_d(q_d)$. From combining the first and second line of (22), we obtain $\mu_d = v'_d(x_d) - \delta^{-1}v'_w(x_w)$. These results and Proposition 1 imply the upper five lines of (15). Similar as before, there are two subcases:

Case 3A: $x_d + q_d < f_d + \delta(D - x_w - q_w) = D$. Then, $\mu_d = p_d = 0$ and for reasons similar as in case 1.A, $q_d = \bar{q}_d$. So, the remaining variables $x_w, x_d, q_w, i_d, D > 0$ solve the upper five lines of (15), where $v'_d(x_d) = \delta^{-1}v'_w(x_w)$ holds due to $\mu_d = 0$.

Case 3B: $x_d + q_d = D$. Then, $\mu_d, p_d \geq 0$ and $x_w, x_d, q_w, q_d, i_d > 0$ solve this constraint and the upper five lines of (15).

Combining both subcases implies that $x_w, x_d, q_w, q_d, i_d, D > 0$ solve solve the upper five lines of (15) and either $x_d + q_d = D$ or $[q_d = \bar{q}_d$ and $\mu_d = p_d = 0]$.

Water stored is in nonnegative amounts, which imposes $D \geq x_w + q_w$. In addition to Proposition 1, $\mu_d \in [0, h'_d(q_d)]$ imposes

$$v'_w(x_w) \leq \delta v'_d(x_d) \leq \delta h'_d(q_d) + v'_w(x_w).$$

This proves **Proposition 5**. ■

Proof of Proposition 4.2. From (22), the first-order-conditions for a positive solution, i.e. $i_d, D > 0$, in this special case are

$$\begin{aligned} i_d : \quad & a'_d(i_d) - \lambda_d = 0, \\ D : \quad & -c'(D) + \delta\lambda_d - p_w = 0, \\ & \lambda_d(i_d - f_d - \delta D) = 0, \\ & p_w(D - f_w) = 0. \end{aligned}$$

By Proposition 3.1, we have that $\lambda_d = a'_d(i_d)$ and, therefore, $p_w = \delta a'_d(i_d) - c'(D)$. Nonnegativity of p_w implies $\delta a'_d(i_d) \geq c'(D) > 0$ and, thus, both $i_d < \bar{i}_d$ and $\lambda_d > 0$. Then, $i_d = f_d + \delta D$ holds. There are two cases to consider:

- If $D = f_w$. Then, $p_w \geq 0$, $i_d = f_d + \delta f_w$ and $D = f_w$ can only be optimal if $\delta a'_d(f_d + \delta f_w) \geq c'(f_w)$.
- If $D \in (0, f_w)$, then $p_w = 0$ implies $\delta a'_d(i_d) = c'(D) > 0$. Combined with $i_d = f_d + \delta D$, we obtain that D solves $c'(D) = \delta a'_d(f_d + \delta D) > 0$, which is $D^*(f_d)$. Since $c'(D)$ is increasing in D , and $\delta a'_d(f_d + \delta D)$ is decreasing in D , there exists a unique intersection point $D \in (0, f_w)$ if and only if both $c'(0) < \delta a'_d(f_d)$ and $c'(f_w) > \delta a'_d(f_d + \delta f_w)$. Since $i_d < \bar{i}_d$, we also have $f_d + \delta D < \bar{i}_d$, or $D < \delta^{-1}(\bar{i}_d - f_d)$. So, $D < \min\{f_w, \delta^{-1}(\bar{i}_d - f_d)\}$.

Implicit differentiation of $c'(D^*(f_d)) = \delta a'_d(f_d + \delta D^*(f_d))$ with respect to f_d yields

$$c''(D^*(f_d)) \cdot D^*(f_d) = \delta a''_d(f_d + \delta D^*(f_d)) \cdot [1 + \delta D^*(f_d)],$$

which implies

$$D^*(f_d) = \frac{\delta a''_d(f_d + \delta D^*(f_d))}{c''(D^*(f_w)) - \delta^2 \delta a''_d(f_d + \delta D^*(f_d))} < 0,$$

because $c'' \geq 0$ and $a''_d < 0$. This completes the proof. \blacksquare

Proof of Proposition 4.3 - 4.5. From (22), the first-order-conditions for a positive solution, i.e. $q_w, q_d, D > 0$, in this special case are

$$\begin{aligned} q_w : \quad & h'_w(q_w) - \delta p_d = 0, \\ q_d : \quad & h'_d(q_d) - p_d - \mu_d = 0, \\ D : \quad & -c'(D) + \delta p_d + \mu_d = 0, \\ & p_d [q_d - f_d - \delta(D - q_w)] = 0, \\ & \mu_d [q_d - D] = 0. \end{aligned} \tag{28}$$

Recall that $D \geq q_w$ also holds. So, $D \geq \max\{q_w, q_d\}$. There are three cases to consider.

1. $q_d \leq f_d + \delta(D - q_w) < D$. Then, $\mu_d = 0$ and Proposition 2 imply $h'_w(q_w) = c'(D) > 0$, and (13) imposes $\delta h'_d(q_d) = c'(D) > 0$. So, $q_w < \bar{q}_w$ and $q_d < \bar{q}_d$. The last inequality imposes $q_d = f_d + \delta(D - q_w) \geq f_d$, because water stored is in nonnegative amounts, i.e., $D - q_w \geq 0$, and

$h'_d(q_d) > 0$ while $q_d < f_d + \delta(D - q_w)$ is suboptimal. The binding constraint yields $D = q_w + \delta^{-1}(q_d - f_d)$ and after substitution into $c'(D) = h'_w(q_w) = \delta h'_d(q_d)$ we obtain (19). This proves **Proposition 4.3**

2. $q_d \leq D < f_d + \delta(D - q_w)$. Then, $p_d = 0$ and Proposition 2 imply $c'(D) = h'_w(q_w) + h'_d(q_d)$. Recall from the main text that (13) also holds for Case 2, so $\delta h'_d(q_d) = c'(D) > 0$. As in Case 1', we have $q_d < \bar{q}_d$. In this case, $q_d = D$ has to hold, because otherwise $q_d < D < f_d + \delta(D - q_w)$ while $h'_d(q_d) > 0$ is suboptimal. So, after substitution of $D = q_d$ into $c'(D) = h'_w(q_w) + h'_d(q_d) = \delta h'_d(q_d)$ we obtain (20). By $h'_w(q_w) \geq 0$, we have

$$c'(q_d) = h'_w(q_w) + h'_d(q_d) \geq h'_d(q_d) \geq \delta h'_d(q_d)$$

and these inequalities can only hold if and only if $\delta = 1$ and $q_w = \bar{q}_w$ such that $h'_w(\bar{q}_w) = 0$. This proves **Proposition 4.4**

3. $q_d \leq D = f_d + \delta(D - q_w)$. Recall from the main text that (16) holds for Case 3, so $\mu_d = c'(D) - \delta h'_d(q_d)$. By Proposition 2, we also have $\mu_d = c'(D) - h'_w(q_w)$. So, $h'_w(q_w) = \delta h'_d(q_d)$ must hold. Substitution of the last equality into Proposition 2 yields

$$\delta h'_d(q_d) \leq c'(D) \leq (1 + \delta) h'_d(q_d),$$

and due to $c'(D) > 0$ this imposes $h'_d(q_d) > 0$ and $q_d < \bar{q}_d$. This imposes $q_d = D$, because otherwise $q_d < D = f_d + \delta(D - q_w)$ while $h'_d(q_d) > 0$ is suboptimal. After substitution of $D = q_d$ into the binding constraint (21) follows. Because water stored is in nonnegative amounts, i.e., $D - q_w \geq 0$, $q_d = D = f_d + \delta(D - q_w) \geq f_d$. This proves **Proposition 4.5**

■

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