The Impact of Assuming Perfect Foresight When Planning Infrastructure in the Water–Energy–Food Nexus

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Perfect foresight hydroeconomic optimization models are tools to evaluate impacts of water infrastructure investments and policies considering complex system interlinkages. However, when assuming perfect foresight, optimal management decisions are found assuming perfect knowledge of climate and runoff, which might bias the economic evaluation of investments and policies. We investigate the impacts of assuming perfect foresight by using Model Predictive Control (MPC) as an alternative. We apply MPC in WHAT-IF, a hydroeconomic optimization model, for two study cases: a synthetic setup inspired by the Nile River, and a large-scale investment problem on the Zambezi River Basin considering the water–energy–food nexus. We validate the MPC framework against Stochastic Dynamic Programming and observe more realistic modeled reservoir operation compared to perfect foresight, especially regarding anticipation of spills and droughts. We find that the impact of perfect foresight on total system benefits remains small (<2%). However, when evaluating investments and policies using with-without analysis, perfect foresight is found to overestimate or underestimate values of investments by more than 20% in some scenarios. As the importance of different effects varies between scenarios, it is difficult to find general, case-independent guidelines predicting whether perfect foresight is a reasonable assumption. However, we find that the uncertainty linked to climate change in our study cases has more significant impacts than the assumption of perfect foresight. Hence, we recommend MPC to perform the economic evaluation of investments and policies, however, under high uncertainty of future climate, increased computational costs of MPC must be traded off against computational costs of exhaustive scenario exploration.

Keywords: Model Predictive Control, perfect foresight, hydroeconomic models, water–energy–food nexus, climate change, water infrastructure planning, IWRM
INTRODUCTION

Developing hydropower and irrigation while preserving ecosystems will contribute to the Sustainable Development Goals (UN General Assembly, 2015), but might also increase competition for the scarce water resource. Therefore, decision-makers need tools that consider the interdependencies within the water–energy–food nexus (Bhave et al., 2016; Miralles-Wilhelm, 2016; Albrecht et al., 2018; Baldassarre et al., 2019; Rising, 2020). Hydroeconomic optimization models, which associate an economic impact to each management decision and thus transform a complex multi-objective management problem into a simpler single-objective problem (Harou et al., 2009; Bauer-Gottwein et al., 2017) are attractive candidates. In this category, models representing numerous nexus interactions and multiple reservoirs (Draper et al., 2003; Block and Strzepek, 2010; Khalil et al., 2018; Khan et al., 2018; Payet-Burin et al., 2019; Vinca et al., 2020) often assume perfect foresight. Perfect foresight is a common approach used in sectorial planning models (Keppo and Strubegger, 2010; Expósito et al., 2020), where the system is optimized over the whole planning period with assumed perfect knowledge of the future. This means that optimization models with perfect foresight anticipate future conditions, such as droughts, and adjust, for instance, by selecting crops with lower water requirements or storing additional water. In actual operation, water planners and managers do not have perfect foresight, and are limited by the availability and skill of existing forecasting systems. A more realistic way of modeling reservoir operation and agriculture decisions could improve the reliability of the results of investment evaluation and cost benefit analysis (Anghileri et al., 2016; Jahani et al., 2016; Sahu, 2016; Khadem et al., 2018).

Stochastic Dynamic Programming (SDP) (Soleiman et al., 2016; Scarcella et al., 2017) and Stochastic Dual Dynamic Programming (SDDP) (Tilman et al., 2012; Pereira-Cardenal et al., 2016) have been used to represent water management problems and infrastructure evaluation in a nexus context while considering the stochastic nature of the water inflow. However, SDP suffers the curse of dimensionality as problem complexity increases exponentially with problem size, hence it is restricted to applications with a limited number of reservoirs and interactions; while SDDP can be applied to larger systems, it is still limited to convex future benefits.

Simulation frameworks (Yates et al., 2005; Howells et al., 2013; Cervigni et al., 2015), do not assume perfect foresight, as the system management is determined for each time step using allocation rules. However, allocation rules are usually based on current or past socio-economic conditions and might not be economically optimal in another context (Pereira-Cardenal et al., 2016). This might lead to biased performances when exploring a range of possible scenarios, which is a key process when exploring robust decisions considering the large uncertainties of the future climate and socio-economic development (Herman et al., 2015, 2020; Bhave et al., 2016; Giuliani and Castelletti, 2016). In order to remediate this, the rules can be optimized by wrapping the simulation framework with an (multi-objective) optimization algorithm (e.g., Hadka and Reed, 2013; Kasprzyk et al., 2013; Maier et al., 2014; Bertoni et al., 2019; Gonzalez et al., 2020; Tomlinson et al., 2020). This does not only enable the evaluation of planning alternatives, but also gives insights on how specific infrastructure can be operated. The downside is that it can lead to computational barriers when analyzing a large range of scenarios for complex systems: Quinn et al. (2017) use a total of 1.7 million CPU hours with such a framework applied on the Red River basin. Therefore, it remains challenging to apply simulation-based optimization to large-scale problems considering multiple interactions between the water, agriculture, and energy sector.

Model Predictive Control (MPC) is an alternative that replicates potential operation, by iteratively solving the optimal management decisions using the available knowledge of the future at each time step (e.g., forecasts). Model Predictive Control was originally developed for power plants and refineries in 1970 and is now used in a large variety of fields from food processing to aerospace applications (Qin and Badgwell, 2003). MPC has many advantages: (1) it makes use of an existing optimization framework, (2) it does not suffer the curse of dimensionality, as computation costs do not increase exponentially with problem size (3) it can be applied to non-linear frameworks, (4) it is not limited to hydrologic uncertainty. The MPC framework has been applied in water resource studies: Khadem et al. (2018) apply a specific form of MPC, by solving the CALVIN perfect foresight model (Draper et al., 2003) year by year, still assuming perfect foresight of a year; Anghileri et al. (2016) apply MPC to a simple water resource system model to evaluate the value of forecasts; Ficchì et al. (2016) use MPC to optimize the simultaneous operation of reservoirs, Beh et al. (2015) apply the MPC framework over a 10-year rolling planning horizon to select flexible water supply infrastructure with a simulation-based multi-objective optimization algorithm considering future uncertainties, and Martinsen et al. (2021) use MPC to evaluate the impact of assuming perfect foresight when evaluating the value of a water transfer project for irrigated agriculture. However, these studies all adopt a water-centered approach and have little or no consideration for the agriculture and energy sectors. The novelty of this study is to apply the MPC framework to an integrated model considering the water, energy, and agriculture sectors.

The purpose of this work is to investigate the impacts of assuming perfect foresight when evaluating the economic value of infrastructure and policies within the water–energy–food nexus. We use the open-source hydroeconomic optimization model WHAT-IF (Payet-Burin et al., 2019), which links representations of the water, energy, and agriculture systems in a holistic framework.

The study is organized as follow:
In Methods section we present the WHAT-IF model and the Model Predictive Control Framework. Overview of Two Study Cases section describes the study cases: a synthetic setup inspired by the Nile River and a large scale problem in the Zambezi River Basin from Payet-Burin et al. (2019), where water infrastructure and policies are planned to satisfy growing food and energy demands. In Discussion and Conclusion section we investigate the impacts of assuming perfect foresight when performing economic evaluation of investments through with-without analysis. In the Nile case, we validate the MPC framework.
against Stochastic Dynamic Programming and highlight some of effects of the perfect foresight assumption. We also compare it to a rule-based simulation framework. Using a large range of scenarios, we investigate in which cases the perfect foresight assumption affects the economic evaluation of two hypothetical projects. Finally, we perform the same analysis for the economic evaluation of hydropower expansion, irrigation development, and an environmental flow policy on the Zambezi River Basin.

 METHODS
The Hydroeconomic Optimization Model: What-If

WHAT-IF is a hydroeconomic optimization model, linking representations of the water, energy, and agriculture systems in a holistic framework (Payet-Burin et al., 2019). The model is open-source, and the latest code can be accessed at https://github.com/RaphaelPB/WHAT-IF. In WHAT-IF decision variables for water management (e.g., water storage and supply), energy management (e.g., power capacity construction, production, transmission, and supply) and agriculture management (e.g., crop choice, irrigation, transport, and supply) are solved to maximize the welfare economic objective function which is the sum of all consumer and producer surpluses (\( \varphi_0 \)) and is formulated as:

\[ \varphi_0 = WSB - WSC + CSB - CSC - CPC - ESB - ETC - EPC \]

where WSB represents the water supply benefits, WSC the water supply costs, CSB the crop supply benefits, CSC the crop supply costs, CPC the crop production costs, ESB the energy supply benefit, ETC the energy transmission costs, and EPC the energy production costs which are the sum of the energy operational costs, fuel consumption and CO2 emission costs.

In addition to the description of WHAT-IF in Payet-Burin et al. (2019), in the current version of the model, hydropower production is the product of releases and a volume-dependent head, which leads to a non-linear optimization model and more realistic reservoir release decisions.

The model is coded in the python programming language; the problem is formulated with Pyomo (Hart et al., 2017) and solved with the non-linear solver IPOPT (Wächter and Biegler, 2005) using the HSL mathematical software library (Research Councils UK, 2020).

Model Predictive Control Framework

The basic concept of Model Predictive Control (MPC) is to iteratively optimize decision variables (also called “control actions”) of a system over a forward moving time window at a given sampling interval. The MPC framework suits real-time water management, repetitively answering the question “given the current system state and the currently available information about the future what is the best decision now?” For example, every month, for the Colorado Reservoir System, the Bureau of Reclamation updates the “24-Month study” (Bureau of Reclamation, 2019) describing the expected behavior of the system for the next two years, based on which the operation rules for the current month are set. In this study, the MPC framework is implemented to simulate a more realistic operation of the water infrastructure than the one resulting from perfect foresight optimization runs, and thus, evaluate more accurately the potential economic impacts of nexus infrastructure investments and policies.

Figure 2 summarizes the framework: In every time step, a forecast of the hydrologic parameters is generated for the prediction horizon. The forecast might be an ensemble forecast, or a single forecast as in Figure 2. The prediction horizon is the time window for which the system is optimized (e.g., 2 years). The choice of the prediction horizon depends on the quality of the forecast, the time scales and memory effects inherent in the problem and the available computational resources. Over the prediction horizon all the decision variables are solved (e.g., water storage, and supply) using the perfect foresight model with the forecast information, but only the decision variables for the current time step are implemented. The process is repeated over the planning horizon (e.g., 30 years), at each time step the prediction horizon is moved forward, a new forecast is generated considering the new information available, and the optimal decision variables for the current time step are implemented. If the model contains a mix of monthly and yearly decision variables, the prediction horizon is adjusted to cover a complete year. Yearly decision variables of the model (e.g., crop choice and power capacity investments) are only determined for time steps that start a new year.

Regarding reservoir operation, the decisions taken in a given month might impact reservoir levels several years later. Because for large models it would be computationally too expensive to consider a very long prediction horizon (e.g., several decades), a storage target or hedging rule (You and Cai, 2008) at the end of the prediction horizon is implemented in order to account for the value of water in the reservoir beyond the prediction horizon. Khadem et al. (2018) suggest a complex but general method to evaluate the storage value; the MPC framework presented here is not as sensitive to the assumed end storage value, because only the first decisions are implemented, hence we choose a simple method based on the shadow value (or dual value) of water from a perfect foresight run.

To find the optimal decision variables from the forecast, different methods can be used. For a single forecast \( F^* \) the optimization model \( M \) is run once \( DV^* = M(F^*) \) and resulting optimal decision variables for the current time step \( t_0 \) are implemented \( DV_{t_0} = DV^* \). For an ensemble forecast of \( n \) members \( \{ F^k, k \in 1..n \} \), a simple approach is to run the model separately for each ensemble member \( DV^k = M(F^k) \) and assume that the optimal decision variables are the average of the ensemble of optimal decision variables \( DV_{t_0} = \text{average}(DV^k, k1..n) \). A third probabilistic method is to merge the individual problems from the different ensemble members into a single optimization problem \( DV^e = M(F^k, k1..n) \), in

\[ DV^e = M(F^k, k1..n) \]
FIGURE 1 | Representation of the main interrelations in the water–energy–food nexus in WHAT-IF. All flows are solved holistically by maximizing total consumer and producer surplus for the water, power, and crop commodities. This figure is reproduced from Payet-Burin et al. (2021).

FIGURE 2 | Model Predictive Control (MPC) framework. The methodology is illustrated with runoff as forecasted parameter with a single forecast, and reservoir storage as a decision variable; in the model all forecasted parameters and decision variables are solved simultaneously.
which the decision variables for the first time step are shared
\( DV_{0}^{a,1} = DV_{0}^{a,2} \ldots = DV_{0}^{a,n} \) and the objective function \( obj_f \) is
an average of the individual objective functions weighted by their
respective likelihood \( K: obj_f = \sum obj_k \cdot K_k, k \epsilon 1..n \).

Here we assume that only the hydrology is uncertain and
that other parameters, such as energy demand and renewable
energy production can be predicted. If intermittent renewable
power sources play an important role, the same approach can
be implemented with wind and sun forecasts in addition to
hydrologic forecasts.

The parametrization of the MPC framework can be found
in the Supplementary Materials where we evaluate: (1) the
bootstrapping forecast performance and the impact of forecast
quality, (2) the method to derive optimal decision variables based
on the type of forecasts, and (3) the impact of the length of
the prediction horizon. We use nearest neighbors bootstrapping
(Lall and Sharma, 1996) to generate an ensemble forecast for
the hydrologic parameters with 20 members. This ensemble
forecast is converted to a 2-members forecast (high and low
flow), for which the optimization model is solved over a 2-
year prediction horizon, in a single probabilistic optimization
problem merging the low and high-flow problems using equality
constraints between decision variables in the current time step.

### Nile Synthetic Study Case

To illustrate the methodology, we use a synthetic study case
inspired by the High Aswan Dam (HAD) in Egypt (Figure 3). The
dam receives inflow from Sudan and has an active capacity
of 90 BCM (Billion Cubic Meters). We represent Egypt as a
single water demand node of 53 BCM/year, with a seasonal
profile and a demand curve. The demand curve is inspired
from El-Gafy and El-Ganzori (2012), the average economic
value of irrigation water is around 2 L.E/m\(^3\) (0.130$/m\(^3\)),
and there is about a factor 10 between high value crops
such as vegetables and low value crops such as rice. The
hydropower plant linked to the dam has a capacity of 2100
MW, producing around 10 000 GWh per year. The head in the
reservoir varies from 36 to 64 m and the hydropower turbine
capacity from 1,200 to 2,500 m\(^3\)/s; for simplicity, we assume
a linear head-volume dependence. Hydropower production is
valued using a fixed output price of 50$/MWh. We use a
monthly runoff time series at Dongola from 1970 to 2000.

To simplify, the water share of Sudan (18.5 BCM/year) and
the average evaporation from the dam (10 BCM/year) is
subtracted from the inflow, leaving an average water availability
of 58 BCM/year.

The operation rule used in the simulation (SIM) framework is
from Mobasher (2010), and works as follows: If the reservoir level
in July is above 60 BCM, the water releases for the rest of the year
are proportional to the July reservoir level (from 1,800 m\(^3\)/s for
60 BCM to 2,850 m\(^3\)/s for 90 BCM) or higher to fully satisfy the
agricultural demand. If the reservoir level in July is lower than
60 BCM, the agriculture demand is curtailed by: 5% from 55 to
60 BCM, 10% from 50 to 55 BCM and 15% under 50 BCM. The
releases are then proportional to the agricultural demand and no
extra water for hydropower is released.

### OVERVIEW OF TWO STUDY CASES

The Nile synthetic study case is used to demonstrate the MPC
framework and evaluate the effects for a large range of scenarios.
The Zambezi River Basin study case is used to demonstrate the
applicability of the MPC framework to large-scale water–energy–
food nexus models.
As a benchmark, we also implemented the stochastic dynamic programming (SDP) framework for this study case [see Loucks and Van Beek (2005) for a didactic presentation of the SDP method]. The main limitation of SDP is that it cannot be applied to larger systems, however, for this simple study case SDP is straightforward and can be used to validate the MPC method. We divide the inflow in three classes for each month: low, average, and high inflow, which correspond respectively to the 0 to 30th, 31 to 60th, and 61 to 100th percentiles of the inflows. We consider the 15th, 45th and 80th inflow percentiles to be representative inflows for the 3 classes. We find that the definition of classes has little impact on results. We then obtain storage water values in the High Aswan Dam for the different classes of inflow (see Supplementary Material) and use those to determine optimal release decisions.

Zambezi River Basin Study Case

We use the modeling framework and dataset of the Zambezi River Basin from Payet-Burin et al. (2019). The river basin is divided into 26 catchments with runoff and precipitation time series covering 40 years; the average yearly runoff is $1.1 \times 10^9$ m$^3$. In each catchment, domestic, agricultural, and industrial water demands are represented, as well as environmental flow constraints at the level of the main wetlands (Kafue flats, Barotse plain, and Mana pools) and the Zambezi delta (Figure 4). The main reservoirs of the river basin (Itezhi-Tezhi, Kariba, and Cahora Bassa dams) have an active storage capacity of $1.27 \times 10^9$ m$^3$ and are the main consumptive water user of the river basin through evaporation losses. The agricultural water demand is calculated based on FAO 56, crop yields are based on FAO 33, and the crop choice is part of the optimization framework. Unlike in Payet-Burin et al. (2019), rainfed production and crop markets are not represented, only irrigated agriculture is represented and valued at the farm level using FAO data (FAO, 2018). Thermal power is represented as aggregated production units per country. A power market per country is represented, including South Africa, with corresponding power demands. The power transmission network is represented with a transport model considering aggregated transmission lines between countries. A capacity expansion model represents additional investments in thermal and solar power.

We use the reference “2030” scenario from Payet-Burin et al. (2019), considering the forecasted water, crop and energy demands in the river basin in 2030 and the natural flooding environmental policy of 7,000 m$^3$/s in February. The evaluated water infrastructure development plan (World Bank, 2010; Payet-Burin et al., 2019) considers 15 hydropower projects with 7.2 GW of new operating capacity and 336 000 ha of new areas equipped for irrigation, almost doubling the current irrigated area. To evaluate the MPC framework in different water scarcity levels, we consider three different climate change scenarios from Cervigni et al. (2015) as in Payet-Burin et al. (2019).

RESULTS—IMPACT OF PERFECT FORESIGHT ON THE ECONOMIC EVALUATION OF INVESTMENTS AND POLICIES

Nile Study Case

In this section we compare the Perfect Foresight (PF), Model Predictive Control (MPC), Stochastic Dynamic Programing (SDP), and Simulation (SIM) frameworks on the Nile synthetic case for a range of scenarios. The objective function of the PF, MPC, and SDP frameworks is to maximize total economic
benefits from water demand satisfaction and hydropower production. The SIM framework follows the operation rule presented previously (Nile Synthetic Study Case section).

We observe that the global economic output in the four frameworks is very similar (Table 1); the main difference is that the PF framework leads to higher hydropower production and lower demand curtailments. The operation rule of the SIM framework might not be optimal for this synthetic case because it was designed for the real conditions, but we observe that it performs closely to the other frameworks in terms of total system benefits.

Regarding reservoir management, we observe two effects of perfect foresight: (1) high flows are anticipated by releasing additional water before, thus avoiding spills (release higher than turbine capacity), (2) low flows are anticipated by storing additional water before, achieving a better head management and leading to less water demand curtailment (Figure 5). Both effects together explain the higher hydropower production observed for the PF framework. We also observe that MPC and SDP lead to almost identical reservoir operations. MPC and SDP frameworks can be implemented in actual operation. Hence, we can assume that they represent a potential reality and that differences observed for PF and SIM are biases linked to the assumptions inherent in these frameworks.

To investigate how these effects vary depending on the context, we compare results between the frameworks for different scenarios by varying runoff and water demand. Change in runoff and water demand is implemented by multiplying all values by a constant factor. Change in water demand is implemented as a scaling factor on the baseline demand curve. We see that the effects highlighted in Figure 5 vary in importance depending on the scenario (Figure 6).

The analysis of scenarios of total system benefits (Figure 6A) confirms that MPC and SDP behave similarly, even if trends of differences are visible, they are considerably smaller compared to other frameworks. That said, all frameworks are close in terms of total system benefits: PF overestimates benefits by +0.2% to +1.7%, while SIM underestimates benefits by −1 to −12%. The results by indicators are available in the Supplementary Material. The SIM framework assumes the same reservoir operation rule applies in all scenarios; as expected, it underperforms in scenarios different from the reference scenario, particularly when increasing water scarcity. However, for total system benefits, the uncertainty linked to the framework is small compared to other sources of uncertainties inherent in this type of analysis (e.g., data, temporal and spatial aggregation, other model assumptions).

In a second step, we investigate how the choice of framework affects the economic valuation of projects in a with-without analysis. We consider two (hypothetical) projects: (1) an irrigation extension project, corresponding to an increase in the water demand by 10% (implemented as a global scaling factor on current demand curves); and (2) a water transfer project adding 10% of water upstream of the dam, represented by a constant additional inflow of 0.45 $10^9\,m^3$ per month. We evaluate the economic impact of these projects (computed as total benefits with the projects minus total benefits without the project) for the different scenarios of runoff and initial water demand (Figures 6B,C). The impact of the irrigation project (Figure 6B) corresponds to two horizontal moves right in Figure 6A, and the impact of the water transfer project (Figure 6C) is similar to two vertical moves up.

We observe that:

(1) SDP and MPC behave similarly as for total system benefits, even if trends of differences are visible, they are smaller compared to other frameworks (Figures 6B,C).

(2) PF overestimates irrigation project benefits by 5–12% in the diagonal where water demand is close to water availability (Figure 6B). The reason is that the increase in water demand due to the irrigation project moves the system from a state where foresight has low value toward a state where foresight has high value (Figure 6A). PF underestimates transfer project benefits by −20 to −35% in the diagonal where water demand is slightly above water availability (Figure 6C). The value of additional water is underestimated with perfect foresight, because it moves the system from a state where foresight has high value toward a state where foresight has low value (Figure 6A). Outside the diagonal, PF is close to both MPC and SDP. With water abundance or stress, the value of foresight is respectively either low or stable, hence it does not affect the with-without analysis significantly.

(3) SIM underestimates irrigation project benefits by −40 to −80% (Figure 6B) in water-scarce scenarios (high demand and low availability). In water-abundant scenarios (high availability and low demand), SIM performs similarly to other frameworks, as the release rules are not stressed by water shortages. SIM overestimates transfer project benefits by +30 to +60% in water-scarce scenarios (Figure 6C), because the transfer project eases the water stress that SIM does not cope well with.

In contrast to global system benefits, the differences found in the with-without analysis can impact decision-making on project development. When performing the with-without analysis, the impact of assuming perfect foresight is more important in scenarios where the value of foresight varies between the with and the without run. This does not necessarily correspond to scenarios for which the impact of perfect foresight on total benefits is strongest. However, the value of investments varies
significantly depending on the water demand and available runoff (with a factor 3–7), hence uncertainty in these parameters is likely to have more impact than the bias introduced by perfect foresight. In general, it is clearly inappropriate to use a non-adaptative simulation rule to explore scenarios with a different system state: as observed here, even small changes (e.g., +10% demand combined to −10% runoff) can lead to considerably different results (respectively −34% and +23% for the irrigation and water transfer project benefits).

Zambezi River Basin Study Case

We now apply the Model Predictive Control (MPC) framework to a large-scale nexus problem on the Zambezi River Basin considering multiple interactions between the water, energy and food systems. We evaluate the economic impact of different projects and policies from World Bank (2010) by performing with-without analyses for three different climate change scenarios from Cervigni et al. (2015). We compare the Perfect Foresight (PF) to the MPC framework in order to evaluate the bias introduced by the perfect foresight assumption (Table 2). The individual results of the largest hydropower and irrigation projects are highlighted, while “all projects” also include other investments.

The climate change scenarios from Cervigni et al. (2015), correspond to different water-scarcity levels; in the semi-wet, semi-dry and driest scenarios the water consumption represents respectively 17, 23, and 34% of the available runoff. We observe that for the semi-wet and semi-dry scenarios the differences between the PF and MPC frameworks are mostly under 5% (Table 2), which is small compared to other possible sources of uncertainty (e.g., climate, socio-economic development). However, for the driest scenario important differences appear for some investments (Figure 7).

The aggregated economic value of all irrigation investments is only overestimated by 4% with perfect foresight (Table 2), but up to 90% for the Shire Irrigation investment, while the value is almost the same for the Delta irrigation investment. In Payet-Burin et al. (2019) the Shire River is found to be the most water-scarce zone with high inflow variability and low storage capacity, which explains why, with perfect foresight, the project is more profitable as water scarcity can be anticipated. The Delta irrigation project is in the Zambezi Delta, where there is the most flexibility due to all upstream reservoirs and where the water has the lowest value as there are no downstream uses, which might explain the small difference between the MPC and PF frameworks. When implementing all irrigation projects (Table 3), perfect foresight leads to higher agricultural production (+45 M$/year), which is partially due to higher irrigation water allocation (+241 Mm$^3$/year) as less water is spilled downstream (−127 Mm$^3$/year).

Environmental flow (e-flow) opportunity costs, which are the direct forgone benefits by ensuring a minimum flow to ecosystems (excluding the direct and indirect benefits of protecting ecosystems), are underestimated by 23% with the perfect foresight assumption. The difference is explained by lower trade-offs with agricultural production (−61 M$/year), energy production (−11 M$/year), and domestic and industrial water users (−6 M$/year) (Table 3). With perfect foresight low flows can be anticipated, hence extra water can be stored to accommodate ecosystems and other water users, while in
actual operation, when low flows are not anticipated, high value water users might be curtailed in order to satisfy the environmental constraint (as we assume environmental flows have the highest priority).

The economic values of all hydropower projects are overestimated by 9% on average with perfect foresight (Table 2), and the variation between individual investments is small (+8% for Batoka Gorge, +12% for Mphanda Nkuwa). However, we see two opposite effects compensating each other: the value of the additional reservoir capacity in Mphanda Nkuwa is considerably underestimated with perfect foresight (−25 M$/year, −53%), while the value of the hydropower turbines is considerably overestimated (+47 M$/year, +71%). Hence, we find that the value of reservoirs tends to be underestimated with perfect foresight, while the value of hydropower plants is overestimated. When implementing all hydropower projects (Table 3), perfect foresight leads to an underestimation of trade-offs with the industrial and domestic water users (−8 M$/year) and agricultural production (−31 M$/year). While the additional hydropower production is almost the same for both frameworks, perfect foresight avoids more energy production costs by alternative sources (−31 M$/year). Similar effects are found for the impact of the e-flow policy and the irrigation development (Table 3): with perfect foresight the projects/policies lead to more hydropower curtailment, but to a lower economic impact on the energy system (lower energy production costs). The reason is that with perfect foresight hydropower curtailments are timed to minimize the need of extra power capacity development, while in actual operation, this is not feasible.

These numbers can be compared to the uncertainty linked to climate change (Figure 7); from the driest to the semi-wet scenario, the value of all irrigation projects varies from 723 to 883 M$/year (+22%), the value of all hydropower projects from 736 to 1,163 M$/year (+58%), and the opportunity costs of the environmental policy from 284 to 55 M$/year (−80%). Furthermore, in Payet-Burin et al. (2019), other factors such as yield growth, international crop prices, carbon taxes, and cost of renewable technologies are found to be as important regarding the uncertainty of the future value of investments.

In conclusion, when evaluating the economic impact of investments in the Zambezi River Basin, we find that the perfect foresight assumption has negligible impacts for the semiwet and semidry climate scenarios. In the driest climate scenario, some investment values are over or under-estimated by more
**TABLE 2** | Impact of the perfect foresight assumption on the economic evaluation of infrastructure development and policies.

| Climate scenario | CAPEX | Investment benefits (M$/year) |
|------------------|-------|-------------------------------|
|                  | Semi-wet | Semi-dry | Driest |
| Investment       | MPC | PF | Diff. | MPC | PF | Diff. | MPC | PF | Diff. |
| Irrigation       |     |     |       |     |     |       |     |     |       |
| Shire            | 280 | 109 | 0%   | 110 | 109 | −1%  | 32  | 61  | 90%  |
| Delta            | 573 | 138 | 0%   | 138 | 138 | 0%   | 144 | 137 | −5%  |
| Kariba           | 787 | 346 |−1%   | 319 | 322 | 1%   | 285 | 308 | 8%   |
| All projects     | 2,501 | 883 | 0%   | 836 | 843 | 1%   | 723 | 754 | 4%   |
| e-flow           |     |     |       |     |     |       |     |     |       |
| Opportunity costs| 55  | 52  | −5%  | 123 | 116 | −5%  | 284 | 218 | −23% |
| Hydropower       |     |     |       |     |     |       |     |     |       |
| Batoka Gorge     | 3,603 | 407 | 0%   | 392 | 392 | 0%   | 328 | 355 | 8%   |
| Reservoir        | 5   | 2   |       | 5   | 1   |       | −8  | 1   |       |
| Hydropower       | 402 | 404 | 0%   | 387 | 390 | 1%   | 336 | 354 | 5%   |
| Mphanda Nkuwa    | 2,142 | 326 | 2%   | 272 | 279 | 3%   | 101 | 113 | 12%  |
| Reservoir        | 14  | 16  | 13%  | 25  | 21  | −17% | 48  | 23  | −53% |
| Hydropower       | 311 | 317 | 2%   | 247 | 258 | 5%   | 53  | 90  | 71%  |
| All projects     | 10,972 | 1,163 | 3%   | 1,033 | 1,039 | 1%   | 736 | 804 | 9%   |
| Reservoir        | 26  | 27  | 5%   | 33  | 33  | −1%  | 86  | 82  | −5%  |
| Hydropower       | 1,137 | 1,169 | 3%   | 1,000 | 1,006 | 1%   | 650 | 721 | 11%  |

Diff. indicates the relative difference as (PF-MPC)/MPC. All projects includes also other projects as in World Bank (2010). The infrastructure investments costs (CAPEX) are provided as an indicative value.

**FIGURE 7** | Impact of the perfect foresight assumption on the economic evaluation of infrastructure development and policies. “All projects” includes also other projects as in World Bank (2010). IR, irrigation; HP, hydropower, and e-flow costs represent opportunity costs of environmental flows, excluding direct and indirect benefits from enhanced ecosystems.
than 20%, but overall, the uncertainty linked to the climate is more important than the bias linked to the perfect foresight framework. However, the perfect foresight assumption could impact the decision-making process when testing the robustness of investments regarding climate uncertainty.

**DISCUSSION AND CONCLUSION**

In this paper, we show how the Model Predictive Control framework can overcome the assumption of perfect knowledge of the future in hydroeconomic optimization models. The method is attractive as it does not necessarily require additional data and can be applied to complex large-scale models. We validate the method by comparing it to Stochastic Dynamic Programming for a simple study case. We highlight impacts of assuming perfect foresight: high flows are anticipated in the model by earlier water releases avoiding spills; low flows are anticipated by storing additional water avoiding curtailments. For a more complex system such as the Zambezi River Basin, we show that perfect foresight also results in better timing of hydropower production leading to less power capacity construction. By using a wide range of scenarios, we show that the importance of these effects is highly dependent on the system state. We find that perfect foresight overestimates total system benefits by <2% for all scenarios (compared to Model Predictive Control), while a pure simulation framework shows differences up to 12% for the water-scarcest scenarios. The specific focus of the paper is to analyze the impact of assuming perfect foresight in cost-benefit analysis of investments and policies through with-without analysis. On the Nile synthetic case, for some scenarios, the perfect foresight assumption is found to have no impact. But for other scenarios, the value of an irrigation project is overestimated by 5–12% while the value of a transfer project is underestimated by 20–35%. We also show that using a non-adaptive simulation rule is clearly inappropriate when exploring scenarios with a different system state as economic impacts are over and underestimated by more than 30% for a large range of scenarios. Hence, while perfect foresight can introduce bias in the economic analysis, the assumption seems more reasonable than using a simulation framework with static rules.

The impact of assuming perfect foresight is confirmed when applying the methodology to a large-scale problem on the Zambezi River Basin involving interactions between the water, energy and agriculture systems. Perfect foresight does not affect the economic evaluation of potential investments in two out of three climate change scenarios. However, in the driest climate change scenario, the value of one irrigation project is overestimated by 90% while other projects show little bias, the opportunity costs of an environmental flow policy are underestimated by 23%, the value of reservoir capacity development is underestimated by 5–53%, and the value of hydropower turbines are overestimated by 5–71%. In general, we find the impact to be less important for larger investments.

Contrary to total system benefits, the differences found in the with-without analysis can impact decision-making on project development. While perfect foresight provides an upper bound to total economic benefits of a system, this does not hold for economic evaluation of investments through with-without analysis. In with-without analysis, the impact of the perfect foresight assumption depends on the current system state, and the state toward which project moves the system. Because different effects have impacts on the results, it is difficult to predict in which cases the perfect foresight assumption will lead to biased cost-benefit results as it might vary from case to case. We can, however, formulate these general insights:

In water scarce situations (where demand is large relative to supply and/or variability is high relative to storage), perfect foresight will tend to overestimate benefits of infrastructure, because close to perfect water management generates large extra values. In abundant situations, perfect management is less valuable so perfect foresight will be closer to reality. With regards to infrastructure, perfect foresight will tend to overestimate the benefits of water use infrastructure (e.g., irrigation and turbines),

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**TABLE 3 | Key indicators for the with-without analysis of selected investments and policies.**

| Investment | All irrigation projects | E-flow policy | All hydropower projects |
|------------|-------------------------|--------------|------------------------|
| Key indicators (M$/year) | MPC | PF | Diff. | MPC | PF | Diff. | MPC | PF | Diff. |
| Total economic impact | 723 | 754 | 31 | -284 | -218 | 66 | 736 | 804 | 68 |
| Water user benefits | 7 | 0 | -7 | -6 | 0 | 6 | -6 | 2 | 8 |
| Energy production costs | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Energy production costs | 96 | 98 | 2 | 222 | 211 | -11 | 742 | 773 | -31 |
| Crop supply benefits | 1,065 | 1,110 | 45 | -70 | -9 | 61 | -5 | 38 | 43 |
| Crop production costs | 253 | 257 | 4 | -13 | -1 | 12 | -5 | 9 | 14 |
| Downstream flow (10^3 m^3/year) | -4,761 | -4,888 | -127 | 954 | 560 | -394 | 1,038 | 714 | -324 |
| e-flow fail (10^3 m^3/year) | -45 | 0 | 45 | 21 | 0 | -21 | 20 | 0 | -20 |
| Hydropower production (GWh/year) | -1,975 | -2,142 | -167 | -3,571 | -3,990 | -418 | 17,476 | 17,501 | 25 |
| Irrigation consumption (10^6 m^3/year) | 4,619 | 4,859 | 241 | -597 | -153 | 443 | -705 | -457 | 249 |
| Irrigated area (1,000 ha) | 292 | 292 | 0 | -12 | -2 | 11 | -7 | 4 | 11 |

Diff. indicates the relative difference as (PF-MPC).
while benefits of flow regulation infrastructure (e.g., reservoirs) tend to be underestimated.

Hence when using perfect foresight models, we recommend the use of a framework like Model Predictive Control to perform the economic evaluation of investments and policies, or to control the validity of the perfect foresight assumption. As a result of this work, investment analysis with the MPC framework can now be performed with little extra effort and data compared to the perfect foresight framework in the open-source WHAT-IF model. However, we find that the uncertainty linked to exogenous parameters like climate change (or socio-economic development not explored in this paper) might have more impact than the bias introduced by perfect foresight. While the framework is not limited by the curse of dimensionality, it does increase computation costs. If those become a burden when evaluating a large range of scenarios for robust decision-making, a trade-off must be found between uncertainty introduced by the perfect foresight assumption and uncertainty introduced by exploring fewer scenarios.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: the WHAT-IF model with the MPC framework is available on Github (https://github.com/RaphaelPB/WHAT-IF); different branches exist for the Nile and Zambezi study case. The dataset on the Zambezi study case is available in the Github repository as well as in https://zenodo.org/record/2646476#.X0UgejVS-uU.

AUTHOR CONTRIBUTIONS

PB-G, SP-C, MK, and KS contributed to conception and design of the study. RP-B performed the model simulations and wrote the manuscript. All authors contributed to manuscript revision, read, and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/frwa.2021.778003/full#supplementary-material

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