Identifying Emergent Agent Types and Effective Practices for Portability, Scalability, and Intercomparison in Water Resource Agent-Based Models

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Identifying emergent agent types and effective practices for portability, scalability, and intercomparison in water resource agent-based models

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\begin{abstract}
 Modeling coupled social and biophysical dynamics of water resources systems is increasingly important due to population growth and changes in the water cycle driven by climate change. Models that explicitly represent these coupled dynamics are challenging to design and implement, particularly given the complicated and cross-scale nature of water governance. Agent-based models (ABMs) can capture human decision-making and nested social hierarchies, however, transferability is made difficult by location-specific details. A consistent description of water resources decision-makers (individuals, groups, agencies) would advance the rate of model development and increase synthesis across systems. Reviewing water resources ABMs, we propose eight agent types and associated operational roles that modify the storage, redistribution, and water use in a system. Application of the proposed typologies and use of best practices in model documentation, will support systematic design and development of transferable, scalable, water resources ABMs and facilitate the dynamic coupling of social and biophysical process modeling.
\end{abstract}

1. Introduction

The capability to simulate the dynamic coupling between human activities and the water resource systems on which they depend is critically important in the context of long-term stressors such as climate change, land use intensification, population growth, and urbanization. In particular, humans impact and are impacted by the availability and quality of water resources from local to global scales. The feedbacks involved in this reciprocal relationship create a multiscale, dynamically coupled natural–human (CNH) system. Globally, water withdrawals are increasing (2500 to 4000 km\textsuperscript{3} yr\textsuperscript{-1} from 1971–2010), but sectoral trends in water withdrawals vary across regions for a variety of reasons, including increasing water use efficiency, population growth, and urbanization (Huang et al., 2018). Meanwhile, the availability of water impacts a range of societal decisions such as where to build and how to insure structures in floodplains, the type of crops to plant, water use restrictions in urban areas, trans-boundary water transfers, and infrastructure development (Dubbelboer et al., 2017; Ahmad and Prashar, 2010; Sehlke and Jacobson, 2005; Jeuland et al., 2014). Anthropogenic climate change and the associated intensification of the global hydrologic cycle (Huntington et al., 2018) are hypothesized to lead to increasing global average precipitation, with large variability in regional trends (Bates et al., 2008). Determining how climate change will affect this multiscale CNH system will be critical to assess potential adaptation strategies. Agent-based models (ABMs) are particularly useful for coupling models of human systems and the hydrological systems with which they are integrated. Using ABMs to model CNH systems has become popular, in part, because of their flexibility in how they represent interactions among human actors and between humans and natural systems. In the realm of water resources, humans have modified hydrologic systems to meet demands for irrigation, industrial use, and domestic drinking water. These modifications directly impact hydrologic states and fluxes like river discharge, groundwater table elevation, and soil moisture. In addition to the complexity of natural hydrologic systems, humans have developed complicated socioeconomic, political, physical, and cyber infrastructure to coordinate decision-making and management of these water resources. Despite the flexibility of ABMs for capturing complex interactions between humans and hydrologic systems, it appears that ABMs have not been adapted for water resource system analysis with the same frequency as they have in modeling land use and land cover change (e.g see extensive reviews, Matthews et al. (2007), D’Aquino et al. (2002), Groeneveld et al. (2017)). Potential barriers to adoption of ABMs in water resources might include (a) the highly complex and heterogeneous spatio-temporal processes associated with water resource systems across locations, (b) significant prior work using alternative classes of models that integrate human

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behavior and decision-making with biophysical models of the environment (e.g. hydroeconomic, socio-hydrology, systems dynamics), (c) the often simplistic way human influences on water systems have typically been represented in models of hydrologic systems and (d) the lack of consistency in documentation, description, implementation, availability, and transferability of code (Groeneveld et al., 2017). The development of agent functional types (AFTs) has emerged in the land use change modeling community as a vehicle to address issues of actor heterogeneity while increasing the transparency of agent representations and simplifying model development (Arnell et al., 2014). Analogous to plant functional types, AFTs characterize heterogeneity through common agent attributes (e.g. socio-demographic or economic attributes, spatial data such as irrigated acres and crop type) and common preferences associated with their objectives, which guide their decision-making (e.g. preferred management practices Blanco et al., 2015). Developing AFTs for water resource systems could help address the barriers to application of ABMs identified above, potentially leading to new insights about the emergent properties of inextricably coupled human–hydrologic systems. One challenge to identifying water resource AFTs, however, is the hierarchical and cross-scale nature of water resources management. Developing AFTs for water resource systems requires a broader framework for capturing the diversity of water management actors. A water resource agent typology would represent the operational roles of individuals or organizations and specifically identify how an agent influences water quantity or quality by altering the redistribution of water in the landscape, either directly or through interactions with other actors. Although the individuals and structure of between-actor relationships will change across systems, the roles and observational information used by water managers or individual users will be relatively consistent (e.g. snow water equivalent, forecasted precipitation, groundwater levels, etc.).

Here we propose a typology for water resource management actors that can facilitate more transparent, transferable, and comparable ABMs of water management systems. Our agent typology is based upon a review of 54 published studies that apply ABMs to water resource systems. From these prior studies we identify common water resources agent types across systems, define their roles, associated input/output variables, and potential social interconnections. The typology is useful because the agent types allow expedited identification of agents to include in coupled water resources models, aid in the representation of nested social and institutional structures, simplify coupling with models of the biophysical system, increase the transferability and synthesis of models across systems, and potentially enable development of regional scale CNH models of water resources. This agent typology would lay the foundation for more specific functional types to be developed within each type of agent (e.g. farmer and forest AFTs Valbuena et al., 2008; Blanco et al., 2015). In addition to developing a classification of agent types that emerges from the literature, we also investigated specific practices employed by model authors that allow for enhanced model reuse, transferability, and extensibility. We explore some potential practices that, if broadly adopted, would make ABMs of water resource systems: (1) more portable and reusable, (2) more readily configurable for specific locations, and (3) facilitate improved comparison and synthesis across sites and studies.

2. Analysis of water resources Agent-Based Models

We conducted a literature review of water resources ABM papers, allowing us to systematically identify common water resources agents. We used the Web of Science to find water resources ABMs by using the following search terms: water + manage*/typ*; ABM + water; Grimm et al. (2010) and Grimm et al. (2006) with water + agent. We also identified additional papers from citations of those initial papers and associated software platforms. Studies that did not have sufficient model description to characterize agents and associated roles or those that were theoretical modeling experiments (e.g. not location- or implementation-based) were excluded. The limited number of ABMs that remained after these exclusion criteria compelled us to find additional papers through the initial papers citation lists, software platforms and the follow-up papers to Grimm et al. (2010) and Grimm et al. (2006). We did not exclude ABMs from non-peer reviewed reports or theses as these ABMs were often well documented, implementation-based ABMs. The final literature to be reviewed included 54 papers, covering locations across the globe spanning Europe (16), Asia (11), North America (10), Africa (7), South America (5), the Middle East (2), and Oceania (3).

The exclusion criteria inevitably reduced the review to a small fraction of the total ABM water resources literature. The most common reason for excluding a paper was due to it being based on a hypothetical location/population. Papers were also excluded if they were variants on hydroeconomic models, that did not include explicit agents with attributes and functions, or if they described the process of developing an ABM, but not the model itself. In a few instances, a paper would present an ABM, but the documentation of the agents was so poor that we were unable to determine the specific function of agents in the model. It is plausible that this subset biases the estimate of the fraction of each agent type that exists in the literature overall, or the percent of models that use various documentation techniques. Aside from this potential bias, our reviewed literature does capture a range of ABMs based on real locations across 33 journals and reports.

2.1. Documenting common practices

We gathered basic information about each publication, including the journal, year of publication, and department of first author. Environmental Modeling and Software was the most common venue for publication of water ABMs, with a total of 10 papers. Another 6 journals had published between 2–4 papers and 26 other journals or non-peer-reviewed venues published a single water resources ABM. We also grouped the department or administrative home of each first author into 9 categories as a mechanism of assessing the disciplinary cross-section of authors contributing to the water ABM literature. The disciplinary nature of contributions to the literature is diverse, although Engineering and Environmental Sciences departments were the most common (43% and 22% respectively).
In reviewing each paper, we also documented the use of a number of tools and frameworks meant to make ABMs specifically, and computational models generically, more transparent, transferable, and reusable. Of particular interest was the use of class diagrams for illustrating agent characteristics and interrelationships (Fowler and Scott, 1993), making model code open source, and the use of the Overview, Design concepts, and Details (ODD) protocol (Grimm et al., 2006, 2010) for documenting ABMs. The ODD protocol was created as a common structure for describing ABMs which stresses the importance of standardized descriptions to assure models are described completely and consistently. Although 9 of the papers were published prior to the ODD protocol, the majority of papers reviewed did not use the ODD protocol, class diagrams, or make their source code open (Fig. 1). Of the 12 papers that did apply ODD, the relevant information for characterizing the model was not always presented. For example, only 3 papers that used ODD identified both spatial and temporal extent and resolution of the study area, and the total number of agents modeled. The most recent year in the analysis, 2017, was the year associated with the largest number of water ABMs published which suggests that ABMs are an increasingly common tool being used in water science.

2.2. Classification of water agent types

We documented the agents reported in each manuscript and grouped them by the characterization scheme provided by (Akhbari and Grigg, 2015). These agent types included urban/domestic, industrial, agricultural, regulator, environmental, hydropower, and recreation. After reviewing the roles of each agent type we modified the (Akhbari and Grigg, 2015) classification scheme. First, rather than having a functional type that specifically represents hydropower generation we broadened the scope to include all dam managers. This enables representation of individual dam operation objectives through attributes of a given dam manager. Secondly, we grouped recreation agents into a broader interest group agent, to reflect that recreation agents are one type of interest group that communicates a range of desires from constituents to regulatory agents. Finally, we retained the environmental agent for coding agents in the reviewed literature that represent environmental stores and fluxes, but do not include them in our final agent typology because they do not represent individuals that make decisions about water resources. In addition to modifying agents, we also added two new agent types that were represented in numerous ABMs, utilities (7) and economic agents (11). Our final agent types include: agriculture, regulatory, domestic, industrial/commercial, utilities, interest groups, reservoir managers, and economic agents. The most common agent types found in the literature were agricultural, regulatory, and domestic users (Fig. 2). Within each agent type we documented associated roles used in each model (Table 1, Fig. 3). These operational roles encapsulate the mechanisms by which each agent type influences water quality or quantity in the system. In the following sections we define the role of each agent type, each agent’s typical attributes, and potential connections with other agents (Fig. 4).

2.2.1. Water users

Water user agents are most commonly represented as individuals, with multiple instances of their agent type being represented within a given model.

2.2.2. Agriculture

The role of the agricultural agent is to withdraw water from the system, distribute and apply it to the landscape through irrigation.

These agents’ main role is to withdraw water from the system either from surface or groundwater for irrigation purposes (Table 1). They can also create and maintain structures that transport water to agricultural areas (e.g. canals), add new groundwater wells and irrigation systems (Becu et al., 2003), buy and import water (Barthel et al., 2008), and adopt innovations such as irrigation or pumping technology that directly impact their consumption of water (Holtz and Pahl-Wostl, 2012). The agricultural domain is one of the most commonly used functional types in water resources ABMs (Fig. 2).

A wide variety of attributes are typical of agricultural agents, which were commonly represented by multiple instances within one model, where multiple types of agricultural agents were used to capture a range of attributes, in line with the AFT concept. Individual agents commonly have attributes that specify their geographic location and farm size (Cai and Xiong, 2017; Yuan et al., 2017), and socioeconomic or demographic attributes, such as income, gender, farming experience, or membership in conservation organization (Gianelli and Castelletti, 2013), while aggregate agents might represent organizations such as irrigation districts. Various attributes define the agricultural enterprise, such as on-farm non-agricultural activities, number of wells (Barthel et al., 2008), crop choice and planting date, labor force allocation, farm business structure (Holtz and Pahl-Wostl, 2005), entrepreneurship and dependence on irrigation resource (Cai and Xiong, 2017), source of water (Kock, 2008; Van Oel et al., 2010, 2012), or type of farming (Bah et al., 2006; Souza Filho et al., 2008; Farolfi et al., 2010; Espinasse and Franchesquin, 2005). Agricultural agents have attributes that specify how they make decisions, potentially including heuristics for accessing, processing, and sharing information, and memory of their previous actions and those of agents within their social network. They may also have attributes explicitly defining how they are connected with other agents, via for example, communication networks.

2.2.3. Domestic

Domestic agents consume water for indoor and outdoor residential uses.

The main role of domestic water users is to consume water for indoor and outdoor residential uses (Table 1). They are often modeled at the individual or household level, which enables their use in modeling population growth and location preferences (Zellner, 2007; Berglund, 2012; Nikolic and Simonovic, 2015). They can also implement various water saving strategies, which occur at the household level, such as installation of water saving appliances or adoption of water reuse programs (Elhay et al., 2016; Soboll et al., 2011).
Fig. 3. Class Diagram with a non-exhaustive list of agent attributes and functions.
Attributes of domestic agents can reflect socioeconomic factors (Akhbari and Grigg, 2015), including household and lot size (Tidwell et al., 2012). They also can be characterized by their communication networks, which can have important impacts on their knowledge and decision-making. They can share important information about the state of the hydrological system with their networks, as well as receive information from news and media sources (e.g. Elhay et al., 2016, Barthel et al. 2008). Domestic agents’ decisions are a function of various attributes, including how they learn, memory of previous hydrologic conditions, or the criteria they use to minimize or optimize use (Table 2).

2.2.4. Industrial/commercial

Industrial agents use water for processes such as fabricating, cooling, washing, processing, diluting or transporting a product (Dieter et al., 2018).

The role of industrial agents is to extract and discharge water, treat discharge, and trade water quality permits (Table 1, Berglund, 2012; Zellner, 2007). These agents operate at the organizational scale, and decisions are often based on allocated permits (Nikolic and Simonovic, 2015; Akhbari and Grigg, 2015).

The key attributes of these agents relate to the characteristics of the industrial process they are performing, and their associated water rights or pollution permits. They have important knowledge about their operations, including the quantity and quality of water entering and leaving, past allocation rules, water rights, and assimilative capacity of the system (Akhbari and Grigg, 2015). Various spatial attributes determine their interactions with the hydrological subsystem, including their geographic location, the source of their water, and the location of their discharge. They can have important communication networks, in particular in the realm of communicating with other agents about water quality standards being surpassed or to buy water quality permits. Various attributes determine how they make decisions, typically focused on minimizing costs, which are a function of regulatory restrictions and fees in addition to demand for their good/service, itself a function of local and global markets (Table 2).

2.2.5. Water providers

Water providers make decisions about timing and magnitude of water distribution in a given system, they are commonly represented as a single agent type, but could include multiple instances of a given agent in a large enough modeling domain (e.g. multiple municipalities).

2.2.6. Regulator

Regulators are agents that create or enforce local, state, or federal policies. These agents encompass both policy makers who create rules and regulations and the administrators that enforce them.

Regulators allocate water and permits, record violations, enforce associated penalties, and can develop large-scale infrastructure (Table 1, Noël and Cai, 2017; Tidwell et al., 2012; Bakarji et al., 2017; Berglund, 2012; Kock, 2008; Berger et al., 2007). They exist at different scales (federal, state, council of governments, county, municipality) and can potentially affect all actors within their regulatory boundaries. While their actions generally occur at the institutional level, their decisions can be influenced by the individual biases that are attributes of the individuals occupying the roles.

Regulatory agents, like agricultural agents, also operate across a particular geographic jurisdiction. An important set of attributes relates to their knowledge of the system and their ability to monitor it. They may have knowledge pertaining to water rights, past allocation rules, memory of historic hydrologic conditions, water quality data, and important environmental data such as snow water equivalent in the snowpack or forecasted streamflow. Because of their foundational presence in the system, regulatory agents have communication networks, and these networks impact their relationships with almost all other agents in the region. They also have attributes that govern how they make decisions, including heuristics based on established regulations, public opinion, profit, and perception of environmental conditions (Table 2). Public opinion could be a component of their decision-making through the influence of interest groups, and profit would capture the influence of fees, fines and financial resources. Their perception of environmental conditions could be based on data they obtain from the system, or indirect information that they receive through other individuals (Akhbari and Grigg, 2015). Types of regulation can be represented as command and control (e.g. zoning and strategic planning), or incentive-based. The rules and regulations could be parameterized based on constrained optimization problems (Bakarji et al., 2017), or actual regulations obtained from local, state, or federal agencies.
future water needs. This knowledge informs their decision-making about conservation goals and water use restrictions to users, as well as to relay warnings or use restrictions (Barthel et al., 2010). They can about conservation goals and water use restrictions to users, as well as to relay warnings or use restrictions (Barthel et al., 2010). They can also serve as communication intermediaries between regulatory agents and users.

### 2.2.8. Reservoir management

Reservoir management agents represent reservoir operations which control the timing and amount of reservoir outflow.

Rather than using hydropower as an independent agent (which was common in the literature review: Akhbari and Grigg 2015, Kock 2008, Giuliani and Castelletti 2013), we posit that a reservoir manager has a unique role in water management which could represent the interest and knowledge of agents from private, federal, or state-owned reservoirs (Table 1).
Table 2
Proposed criteria that influence agent decisions, and illustrative examples of associated input/output variables.

| Agent          | Criteria Influencing Decisions | Input                              | Output                              |
|----------------|-------------------------------|------------------------------------|-------------------------------------|
| Agricultural   | Profit                         | Streamflow                         | Irrigation                          |
|                | Memory                         | Market Prices                      | Return flows                        |
|                | Technology                     | Forecasts (P, T, SWE)              | ET                                  |
|                | Loss Aversion                  | Temperature (T),                   |                                     |
|                | Social Influence               | Snow water equivalent (SWE)        |                                     |
| Domestic       | Minimize Costs                 | Air temperature                    | Water use (indoor/outdoor)          |
|                | Memory                         | Precipitation                      | ET                                  |
|                | Technology                     | Water use restrictions             |                                     |
|                | Social Influence               |                                     |                                     |
| Commercial/Industrial | Profit                     | Inflows                            | Outflow                             |
|                | Memory                         | Regulations                        | Water quality                       |
|                | Technology                     | Market Values                      | Trade/buy water quality permits     |
|                | Social Influence               |                                     |                                     |
| Regulatory     | Rules & Regulations            | Streamflow                         | Rules & Regulations                 |
|                | Memory                         | Water quality                      | Incentives/Penalties                |
|                | Profit                         | Canal stage                        | Communication of environmental      |
|                | Social Influence               | Reservoir Storage                  | conditions                          |
|                | Growth Projections             | Demand                             |                                     |
|                | Climate                        |                                     |                                     |
| Utilities      | Profit                         | Water use projections              |                                     |
|                | Memory                         | Precipitation, groundwater         |                                     |
|                | Technology                     | withdrawal and ground groundwater  |                                     |
|                | Growth Projections             | forecasts                           |                                     |
|                | Regulations                    |                                     |                                     |
| Reservoir management | Operational targets         | Forecasts (P, T, SWE)              | Reservoir Outflow                   |
|                | Profit                         | Inflow                             | Transpiration                       |
|                | Memory                         | Operational targets                |                                     |
| Interest Groups| Social Capital                 | Stakeholder involvement            |                                     |
|                | Environment                    | Data from regulatory agent         |                                     |
|                | Memory                         | (water quality and streamflow)     |                                     |
|                | Technology                     |                                     |                                     |
| Economic       | Local & Global Markets         | Global Demand                      | Commodity prices                    |
|                | Social Influence               | Taxes & Tariffs                    |                                     |
|                | Technology                     | Willingness to pay                 |                                     |
|                |                                 | Willingness to sell                |                                     |

The fundamental attributes of a reservoir agent include both the characteristics of the reservoir and characteristics of the manager themselves. Reservoir attributes include the type of dam (e.g. run of river), total capacity (live/dead storage), number of turbines, energy demand and pricing (Akhbari and Grigg, 2015), and potential exposure to litigation (Koek, 2008), while attributes of the manager might include things such as risk aversion, and memory of historic hydrologic conditions and associated management. These attributes impact decision-making which are often represented as operational targets (from the regulatory agent) and maximization of hydropower generation. Their decisions will also be based on historical operations of the dam and profit margins (Table 2). Reservoir managers have specific objectives that they may be optimizing for, such as flood control, late season irrigation releases, or consistency in hydropower production (BPA et al., 2001). This requires coordination among government agencies (regulatory agents), private dam owners, water utilities, economic agents, agricultural agents or interest groups and the reservoir manager.

2.2.9. Other water actors

These other water actors are examples of groups that may have significant influence over the use and management of water in a given system. They can increase communication between agents, or provide financial support.

2.2.10. Interest groups

The interest group agent includes individuals or organizations that use various mechanisms to impart behavioral change in the system.

The role of interest group agents is to impart influence in the system via education and outreach to influence public opinion, or through advocating for government and industry to change regulations and policies (Table 1). They can represent environmental NGOs, tribal communities, recreational users, the agricultural sector, or taxpayers in general (e.g. Thoyer et al., 2001). As such, they might operate at the organizational scale, but they can influence individuals within other agent types or at the institutional/organizational level in regard to policies and regulation as dictated by the regulatory agent. They can serve as a watchdog by monitoring compliance with regulation, as an enabler by providing resources (Crosman, 2013), serve as experts by using science to inform decisions or via mediation (Islam, 2017), act as managers in specific projects, or disseminate information.

Specific attributes of an interest group agent will depend on the role that the interest group plays in the system. Interest groups make decisions based on the state of the environment and the satisfaction levels of other agents. As such, they monitor both the state of the environmental system but also the state of the social one. They can share information with their stakeholders, and can also report information about other users to regulatory agents.

2.2.11. Economic institutions

Economic agents manage capital invested in the water sector to either reduce water-related risks or increase capital gains from water-related investments.

The role of economic agents is to manage capital invested in the water sector, and provide information to other agents about the economic state of the system (Table 1). Economic agents can also create private and public water markets, sell insurance (e.g. flood), or oversee water banking (Ghosh et al., 2014), taxes, subsidies, infrastructure investments (Dadson et al., 2017), fines, transaction costs, and conservation rate structures (Michelsen et al., 1999; Mulligan et al., 2014).

The most important attributes of economic agents relate to their ability to manage capital and interact with other agents in ways that
impact water flows. As such, their international network is one of their most important attributes. This network can be diverse and far-reaching, including both direct (e.g. providing flood insurance, Dubbelboer et al., 2017) and indirect (characterizing the economic state of the system, or household water costs Rehan et al. 2013).

2.2.12. Relationships and feedbacks

A critical aspect of complex systems is the existence of feedbacks among actors and the environment, which can create emergent properties, or characteristics of the system that are difficult to predict from a consideration of the parts in isolation. Feedbacks occur when an initial change to one part of the system has an impact elsewhere, and that impact creates a new consequence for the agent that imposed that initial perturbation. An agent typology potentially aids in understanding feedback mechanisms and the components of the coupled human–environmental system through which they connect. We provide one example that illustrates how agent typologies might be used to identify potential feedbacks for more targeted study. In this example (Fig. 5) reservoir managers make decisions that impact streamflow through release of water, which reduces storage of surface water for irrigation later in the season. The decisions made by the reservoir agent balance the competing demands for minimum streamflow set by the regulator and for water storage needed, through water rights, to agricultural agents. Agricultural agents make irrigation decisions that influence decisions made by reservoir manager, and both streamflow and groundwater levels. The regulator monitors environmental conditions and water users and may have to enforce regulations. Through this feedback mechanism the agricultural agents in this system are influencing the hydrologic system, or household water costs Rehan et al. 2013).

Fig. 5. Unified modeling language diagram (left), and illustrative example of feedbacks (right). Numbers next to agent names indicate the number of representations of that agent type in the example.

3. Discussion: Insights from review of agent types

The agent typology that emerges from our review of the literature is a framework that can support more rapid development of water ABMs, greater ability to compare water ABM studies, and enhanced capability to integrate ABMs and hydrologic models. While there are clear commonalities with previously developed agent typologies, we found additional agent types in the literature that may play significant roles in the management of water resources. Below we elaborate on why those agent types may be significant to include in a typology and articulate how some community tools and resources may serve to combat these limitations.

3.1. Commonalities and distinctions from previous typologies

Although our literature review found a number of agent types in common with the classification scheme previously developed by Akhbari and Grigg (2015), such as agricultural and domestic water users, it also revealed additional agent types that may play important roles within specific water resources systems, and in synthesizing modeling results across systems. In particular, the additional agent types that emerged from our literature review were classified as reservoir managers, interest groups, and economic institutions.

Although regulatory agents are represented in almost a quarter of the reviewed ABMs, there were limited examples of how various governance structures, or regulatory mechanisms affected the hydrologic state of the system (but see Rathwell and Peterson 2012). Governance is more complex than one set of static rules, and key management decisions can irrevocably alter future system configuration (e.g. systems are path dependent). Representation of actual network structure could be important for evaluating adaptation, coordination and conflict resolution (Chaffin et al., 2016; Newig et al., 2010; Rathwell and Peterson, 2012) but was not present in the reviewed literature even though more realistic governance structures can be represented by hierarchical, multi-level networks (Kenbeek et al., 2016). Representing various policy scenarios may be sufficient for some modeling purposes, but further examination into how social networks and policy cycles impact the regulatory aspect of water management would certainly create more robust models of how these agents influence the hydrologic cycle (Ellison, 1998; Koontz and Newig, 2014).

Representing individual decision-making in reservoir operations is an important source of variability in these systems because operational targets only serve as a guide and are not codified law (US Army Corps of Engineers, 1985). Reservoirs represent large pools and fluxes of water, and thermoelectric-power generation in the U.S. accounts for 41% of freshwater withdraws (Dieter et al., 2018), yet reservoir managers and economic agents are not commonly incorporated into current water resources ABMs. This is likely due to the tendency to model these influences using hydro-economic models (see Harou et al. 2009 for a review), or system dynamics models to optimize reservoir operations (Ahmad and Simonovic, 2004, 2000; King et al., 2017), or other operational models for reservoir system management (RiverWare Zagona et al. 2001, WRAP Wurbs 2005) which are grounded in optimization methods that do not generally include variable information availability, or non-rational decision-making. Reservoir managers do have to follow predetermined guidelines and rule curves, but they are influenced by their understanding of the system, individual biases, and state of the system (Patterson and Doyle, 2018), factors unexplored by the reviewed papers. For example, Van Oel et al. (2012) use an empirical data set on reservoir releases instead of implementing autonomous decision-making. In the U.S., Patterson and Doyle (2018)
determined the occurrence and magnitude of departures from operational targets by comparing the rule curves from water control manuals to actual reservoir outflow. This type of dataset could be particularly valuable for validating ABMs that aim to capture this variability.

Interest groups and water utilities represent a heterogeneous set of organizations, and representing them using functional types would help more clearly define how their different objectives integrate with other actors in a water resources system. The original AFT concept as defined by Rousevell et al. (2012) and Arness et al. (2014) uses attributes to classify and combine types of individuals and their respective influence on the system. Agricultural agents were the agent type most commonly represented by multiple instances within one model (e.g. farming practices have been aggregated as profit oriented, multi-functionalist, traditional, hobbyist or part-time, and business oriented (Holtz and Pahl-Wostl, 2012; Karali et al., 2013). Similarly, we identified that the main mechanism that interest groups affect water resources is through communication with their associated constituents and regulatory agents (e.g. advocacy coalition framework, Ellison, 1998). They could therefore be classified using functional types that represent their economic orientation (e.g., economic/non-economic, profit/nonprofit), or that represent their domain of interest (e.g. business, labor, agriculture or environment), or other aspects of their operation such as size of membership, or amount of funding, all of which would make the scale and mechanism of their impact clearer.

Water utilities also have a diverse set of attributes which could be used to designate functional types. For example, public water systems are designated based on population served and duration of service, while other ownership types include municipal, investor-owned, conservancy district, cooperative, not-for-profit, and regional water districts. The variability in utilities could impact operating procedures, growth, and water pricing. These examples highlight the utility of creating functional types for each agent type, as they can capture and synthesize agent variability in a way that makes model building more tractable.

As described briefly in the methods, we explicitly omitted agent types representing stores and fluxes of water (Cai et al., 2011; Bithell and Brasington, 2009). Our rationale for this omission is that these are not agents in the canonical sense, but instead correspond to the encoding of one or more physical processes that govern the redistribution of water in the hydrologic system as an agent. This may be convenient within particular ABM software and for some research questions because it presents a relatively straightforward way to capture some nonlinear attributes of hydrologic systems. However, it potentially masks the complexities of the natural systems to which these processes are representative (e.g. they could enforce regulations via their control over the delivery of water). The illustrates the reality that any typological classification will suffer from overlapping boundaries between classes and imperfect discrimination of the population into distinct groups. Future work would benefit from empirical studies characterizing individuals within each agent type, much like the AFTs created for land owners in Blanco et al. (2015). These types of empirical studies could elucidate whether and how the functional roles of agents within the same type change from one location to another. Further work should strive to identify the frequency and form of information that impact decisions, which would improve our understanding of what information is needed as input into ABMs.

Several practices employed by some of the reviewed papers could serve to address key weaknesses of a typological approach for agent representation. Basic documentation, for example, of ABMs is imperative for reproducibility and transferability of CNH models citep-Schultze2017. Description of key attributes such as geographic extent and resolution of both social and biophysical components provide first order information about the nature of the science questions and model itself. This basic information was rarely included in the reviewed manuscripts, and often challenging to find when it was included. The agent aggregation scale captures the degree to which an agent represents an individual, an organization, or a collection of like organizations. Documenting this aggregation scale can assist in understanding whether the simulated agent behavior parameterizes, for instance, just the preferences of an individual actor or (potentially) a complex set of policy decisions made by a large, bureaucratic entity.

3.3. Limitations of the typology approach and paths forward

In water resources, entities and/or individuals may have more than one functional role in the system, which means they would belong to more than one of our agent types. For example, water districts in Idaho represent interests of irrigators to state and federal management agencies (i.e., interest group agent), determine the flows of water through the canals in their district (i.e., agricultural agent), and are governance units as designated by the state (Idaho Department of Water Resources) (i.e., regulatory agent). Simplifying this type of real-world complexity while capturing the essential components of the process of interest is a common difficulty in the realm of CNH modeling. It is necessary, therefore to determine which of the potential roles is most important for the particular question being developed, and/or explicitly state how the agent is affecting pools and fluxes through the specific roles associated with their agent type (e.g. they could enforce regulations via their control over the delivery of water). The illustrates the reality that any typological classification will suffer from overlapping boundaries between classes and imperfect discrimination of the population into distinct groups. Future work would benefit from empirical studies characterizing individuals within each agent type, much like the AFTs created for land owners in Blanco et al. (2015). These types of empirical studies could elucidate whether and how the functional roles of agents within the same type change from one location to another. Further work should strive to identify the frequency and form of information that impact decisions, which would improve our understanding of what information is needed as input into ABMs.
Adoption of documentation protocols specifically tailored to ABMs would further assist in model documentability and transferability. One challenge with evaluating ABMs (or system models in general) is the inherent complexity of modeling both social and environmental systems. The need for documenting additional details about human decision-making was highlighted and appended to the ODD by Müller et al. (2013) to include more details about the empirical or theoretical reasoning behind the choice of decision-making models (ODD +D). Because the model development process is iterative Grimm et al. (2014) proposed a standard format and terminology for documenting models and improving their transparency, much like a lab or field notebook (TRACE: TRANsparent and Comprehensive Ecological modeling documentation). Adoption of these protocols could further the culture of good modeling practice such as in the Community Surface Dynamics Modeling System (Hutton et al., 2014; Peckham et al., 2013). The utility of these protocols had already been demonstrated by the CoMSES Network OpenABM Computational Model Library which supports the reproducibility and reuse of over 500 ABMs (comses.net). In addition to ABM specific protocols, unified modeling language class diagrams are a tool that can help modelers more clearly document the agents being simulated and their specific roles in the system. Class diagrams require model developers to explicitly and visually document what attributes agents possess, how those agents interact with other agents, and the specific functions they can perform (Fowler and Scott, 1993). The types of agents used in each model were most clearly diagnosed in the papers that used class diagrams (e.g. Barnaud et al., 2008; Becu et al., 2003). The ABM community has continued to highlight the need and desire to document, share, and increase reusability of model components, yet a panacea remains elusive, and will likely require continued community effort.

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

The dataset generated for this study can be found in HydroShare. Kaiser, K.E., A. Flores, V. Hillis (2018). Literature Review of Water Resources Agent-Based Models, HydroShare.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

CRediT authorship contribution statement

Kendra E. Kaiser: Conceptualization, Data curation, Formal analysis, Methodology, Visualization, Writing - original draft, Writing - review & editing. Alejandro N. Flores: Conceptualization, Funding acquisition, Investigation, writing - original draft, writing - review & editing. Vicken Hillis: Data curation, Investigation, Writing - original draft, writing - review & editing.

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