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Distributed MDP for water resources planning and management in inland waterways

Guillaume Desquesnes*,** Guillaume Lozenguez*,** Arnaud Doniec*,** Éric Duviella*,**

* Mines Douai IA, F-59508 Douai, FRANCE
** Univ. Lille, F-59000 Lille, FRANCE

Abstract: Inland waterway management should undergo heavy changes due to a commitment to increase the waterway traffic in a context of climate change. These new constraints will impose an adaptive and resilient management of the water resource. The aim is to plan optimally the water resource distribution over the integrity of the inland waterway network, while taking into account the uncertainties arising from their operation. Due to the large size of waterways, a centralized modeling would not be able to represent an entire network. A distributed Markov Decision Process modeling of inland waterways associated with a resolution algorithm is proposed to allow full scalability, at the cost of optimality. The proposed approach is tested on a subnetwork composed of 7 reaches.

Keywords: Markov decision processes, Multi-agents systems, Distributed artificial intelligence, Large scale systems, Inland waterways, Natural resources management.

1. INTRODUCTION

As shown by the agreement of the COP21 signed in Paris the 12th of December 2015, climate change is a major preoccupation in modern society. In the domain of transportation, the last IPCC Intergovernmental Panel on Climate Change report advocates new adaptive measures, particularly by promoting alternative transportation modes (IPCC, 2014). Several studies were carried out on the impact of climate change on inland waterway traffic. The general agreement is that the intensity and the occurrence of flood and drought periods will increase (EnviCom, 2008; IWAC, 2009; Pachauri et al., 2014). In parallel, the fluvial traffic is expected to grow by 35% by 2050 (Beuthe et al., 2014).

The design of new inland waterway management strategies taking into account those new constraints is a priority for the inland waterway managers. Those strategies help deciding when, where and how much water has to be displaced in the network to improve its navigation conditions. Inland waterway networks are large scale systems built by humans to respond to their needs. Those have strong interactions with their natural surroundings. Under the hypothesis of a complete knowledge of these interactions, approaches of adaptive management of inland waterway network in a context of climate changes have been proposed in Nouasse et al. (2015, 2016) using constraints satisfaction problems or quadratic optimization techniques (Duviella et al., 2016). However most of those interactions are only partially known. They are illegal rejects, exchange with groundwater tables, influence of local weather phenomena, . . . The management of such networks is subject to numerous uncertainties. For these reasons, an approach based on a stochastic modeling seems more suitable.

A stochastic approach using Markov Decision Processes to model the inland waterway network and optimize the resource allocation of the whole network while taking into account the numerous uncertainties has been proposed in Desquesnes et al. (2016). However, such a centralized modeling suffer from the lack of scalability of the MDP framework and is unable to scale to real life application. To bypass those limitations a multi-agent modeling based on MDP and a distributed resolution algorithm are proposed.

In this paper, the problem of inland waterway network management in a context of climate change is presented in section 2. Markov decision processes are presented in section 3. Network modeling and distributed resolution algorithm is proposed in section 4. Finally, the proposed algorithm is tested on a realistic scenarios and the results are presented in section 5.

2. WATERWAY NETWORK MANAGEMENT

An inland waterway network (see Figure 1) is a large-scale system, mostly used for navigation. It provides both economic and environmental benefits (Mallidis et al., 2012; Mihic et al., 2011) while providing quiet, efficient and safe transports of goods (Brand et al., 2012).

It is mostly composed of canalized rivers and artificial channels, and is divided by locks. Any part between two locks is called a navigational reach. For the sake of simplicity, a navigational reach will be called reach on the rest of this paper.
The waterway network is fully observable (in terms of water volumes) and the control is uncertain due to uncontrolled water transit. A MDP is defined as a tuple $(S, A, T, R)$ with $S$ and $A$ respectively, the state and the action sets that define the system and its control possibilities. $T$ is the transition function defined as $T : S \times A \times S \rightarrow [0, 1]$. $T(s, a, s')$ is the probability to reach the state $s'$ from $s$ by doing action $a \in A$. The reward function $R$ is defined as $R : S \times A \times S \rightarrow \mathbb{R}$. $R(s, a, s')$ gives the reward obtained by attaining $s'$ after executing $a$ from $s$.

A policy function $\pi : S \rightarrow A$ assigns an action to each system state. Optimally solving a MDP consists in searching an optimal policy $\pi^*$ that maximizes the expected reward. $\pi^*$ maximizes the recursive value function of Bellman equation (Bellman, 1957) defined on each state:

$$V_{it}(s) = \max_{a \in A} \left( \sum_{s' \in S} T(s, a, s') \times ( R(s, a, s') + V_{it-1}(s') ) \right)$$

(1)

Based on the algorithm Value Iteration (Puterman, 1994), the last $V_{it}$ obtained is then used to generate the optimal policy with equation 2 ($V_0$ is initialized at 0).

$$\pi^*(s) = \arg \max_{a \in A} \left( \sum_{s' \in S} T(s, a, s') \times ( R(s, a, s') + V_{it}(s') ) \right)$$

(2)

4. DISTRIBUTED APPROACH

The objective is to plan the best course of actions for the entire network over $\tau$ time steps, knowing that the conditions of navigation may evolve over time. For example, the weather might become rainy, increasing the water volume of affected reaches; an unexpected increase of the fluvial traffic on some reaches would imply a greater usage of locks and an increase in water transfers.

A time step will represent a period of 12 hours. Using large time steps allows to consider the water level to be uniform on a reach and to smooth the uncertainties on the traffic and on all the temporal variations.

4.1 Network modeling

The distributed approach use the fact that the transfer points (gates, locks, pump, . . .) are naturally distributed over the whole network, to divide the management of the water resource between multiple agent. An agent $\alpha$, that is modeled by a local MDP $(MDP_\alpha)$ will control a subset of the transfer points, denoted $TP_\alpha$, and observe only the reaches, denoted $Re_\alpha$, in the subnetwork affected by those transfer points. All transfer points are controlled by exactly one agent, while reaches can be observed by multiple agents. Two agents able to see a same reach are neighbors. $N_\alpha$ represents the set of agents that are neighbors with agent $\alpha$ and $TP_{N_\alpha}$ all the transfer points of the neighbors connected to $Re_\alpha$. 

3. MARKOV DECISION PROCESS

Markov Decision Process (MDP) is a generic framework modeling control possibility of stochastic dynamic system as probabilistic automaton. The framework is well adapted to the waterway network supervision since the state of the network is fully observable (in terms of water volumes) and the control is uncertain due to uncontrolled water transit. 

In normal situations, having a boat crossing a lock is the main disturbance of the water level, since using a lock drains water from the upstream reach towards the downstream reach. Furthermore, the water level is affected by ground exchanges, natural rivers, weather and other unknown factors, like illegal discharges. Locks are not dedicated to control the water level. Structures, such as gates or dams, are used to send water downstream and when available pumps can be used to send water upstream. Those are the main structures used for the distribution of water resources between the reaches of the network.

Navigation is only allowed during the daytime, with few exceptions, notably on Sunday. Reaches management is based on human expertise gathered over time. However, new constraints due to climate change, mostly stronger and more frequent drought and flood periods, and to a commitment to increase the fluvial traffic should impact current management strategies. The main objective is to anticipate the impact of those new constraints by designing adaptive management approaches to ensure in each point of the network and at each instant the navigation requirements. This involves determining a global planning for the water distribution on the whole network by taking into account the uncertainties of climate events and the navigation demand. Planning the distribution of water resources over several time steps allows better anticipation of possible events. The information on the current state of the waterway network is collected in real time through a network of level sensors equipping the reaches.

Fig. 1. Part north of France inland waterway network

Fig. 2. NNL and navigation rectangle
The set of states of agent $\alpha$ can be defined as:

$$S_\alpha = \{0, \ldots, \tau\} \times \prod_{i=1}^{\left|\text{Reach}_\alpha\right|} [0, \ldots, r_{i,\text{out}}] \quad (3)$$

The time step $\tau$ represents the end of the planning and every state of this last time step is absorbing: $\forall a, T(s, a, s) = 1$, with a null reward: $\forall a, R(s, a, s) = 0$. As time is included into the states, the horizon of resolution can be set to the number of time steps: $\tau$.

Similarly to a state, an action of $MDP_\alpha$ is defined as an assignation of volume transferred by all transfer points affecting $\text{Reach}_\alpha$ with a part controlled by an agent and a part controlled by its neighbors $N_\alpha$. The set of actions of agent $\alpha$ can be defined as:

$$A_\alpha^+ = A_\alpha \times A_{\text{transfer}} = \prod_{tp_{i,j} \in \text{TP}_\alpha} (tp_{i,j}) \times \prod_{tp_{i,j} \in \text{TP}_{N_\alpha}} (tp_{i,j}) \quad (4)$$

where $tp_{i,j}$ represent the set of intervals of the transfer point moving water from reach $i$ to $j$. Reach $0$ represents the unmodelled parts of the network, corresponding to sources supplying the network and destination supplied by the network.

An action $a_{\alpha}^+ \in A_\alpha^+$ is composed by the action $a_\alpha$ on all controlled transfer points to choose in the combination of possibilities and by $a_{N_\alpha}$ the action given by the neighborhood ($a_{\alpha}^+ = (a_\alpha, a_{N_\alpha})$). Only a part of the action is controllable by the agent $\alpha$ that induces a coordination problem.

### 4.2 System dynamic

The aims of an agent is to maintain observed reach within their navigation rectangle while minimizing their distance to their NNL. This is reflected by the local reward function defined on two sub-functions:

$$R_\alpha(s_\alpha, a_\alpha^+, s'_\alpha) = R(a_\alpha^+) - \sum_{v \in V_\alpha} R(v_i)$$

$$R(v_i) = \begin{cases} 
\text{const} & \text{if } r_{i,\text{in}} \in \{0, r_{i,\text{out}}\} \\
\text{const} \times 2 & \text{if } r_{i,\text{in}} \in \{r_{i,1}, r_{i,\text{out} - 1}\} \\
NNL_{\alpha} - r_{i,\text{in}} & \text{else}
\end{cases} \quad (5)$$

where $r_{i,\text{in}}$ is the volume of reach $i$ during state $s'_\alpha$.

The cost $(\text{NNL}_{\alpha} - r_{i,\text{in}})$ is replaced by a constant while the interval of volume is partially outside and twice this constant while the interval of volume is outside of the navigation rectangle. It represents the huge penalty of halting the navigation traffic. The function $R : A \rightarrow \mathbb{R}$ models the cost of transferring water from transfer points. This cost function will be specific for each transfer points and each network. They are used to specify some management policies (energy intensive pumping, disturbance of natural water system . . .).

Three types of water displacements are specified in the network. Controlled displacements where the volume of displaced water is chosen by the manager at the desired time. Imposed displacements represent the water displacement resulting of the navigation. When a boat want to cross a reach a lock has to be used. Lastly, the uncontrolled displacements correspond to displacements whose quantities are not known by the manager, such as the effect of the weather or illegal discharges.

The uncertainties on the network, imposed and uncontrolled displacements, may vary at each time steps and are therefore represented by temporal variations. A temporal variation $v_t$ is a probability distribution of volumes, displaced by either uncontrolled or imposed displacements, for the whole subnetwork at a time step $t$. $V_t$ is defined as the list of all possible temporal variations on a time step $t$ and $v_t(i)$ as the probability distribution of volumes affecting reach $i$ for this variation.

The local transition function represents the water displacements and the uncertainties coming from both the discretization of states and actions in intervals and from the temporal variation. Thus it is defined as:

$$LT_\alpha(s_\alpha, a_\alpha^+, s'_\alpha) = \sum_{v_t \in V_t} P(v_t) \times \prod_{i=1}^{\left|\text{Reach}_\alpha\right|} P(r_{i,\text{in}}^t | r_{i,\text{in}}, a_\alpha, v_t(i)) \quad (6)$$

with

$$P(r_{i,t}^t | r_{i,t}^t, a_\alpha, v_t(i)) = \begin{cases} 
\text{p}^+ & \text{if } r_{i,t}^t + a_\alpha + v_t(i) \in r_{i,t}^t - 1 \\
\text{p}^- & \text{if } r_{i,t}^t + a_\alpha + v_t(i) \in r_{i,t}^t + 1 \\
\text{p}^* & \text{if } r_{i,t}^t + a_\alpha + v_t(i) \in r_{i,t}^t \\
0 & \text{else}
\end{cases} \quad (7)$$

where $a_\alpha$ is the resulting of all the actions included in $a_\alpha^+$ and affecting the reach $i$.

For a given action $a_\alpha$ on a reach $i$ under specific condition $(r_{i,t}, v_t(i))$, the expected interval is defined as the interval obtained by adding the average values of the tree intervals $r_{i,t}, a_\alpha$ and $v_t(i)$.

Due to discretization, reaching the expected interval is not guaranty. $p^+$, $p^-$ and $p^*$ correspond respectively to the probability of going to the expected interval, the interval directly superior to the expected and the interval directly inferior to the expected interval, with respect to $p^* + p^- + p^* = 1$.

Finally the transition function depend on the policies applied by all neighbor agents:

$$T_\alpha(s_\alpha, a_\alpha, s'_\alpha) = \sum_{a_{N_\alpha} \in \text{A}_{N_\alpha}} P(a_{N_\alpha} | s_\alpha) \times LT_\alpha(s_\alpha, a_\alpha^+, s'_\alpha) \quad (8)$$
However, the agent $\alpha$ has only a partial view of each neighbor agent $\beta$ according to the shared observed reaches ($R_{e_\alpha} \cap R_{e_\beta}$). That for the neighborhood action $a_{N_\alpha}$ is approximated as a probability distribution of actions knowing only the local perception of the agent ($P(a_{N_\alpha}|s_\alpha)$).

4.3 Distributed algorithm

The proposed algorithm (see Algorithm 1) is inspired by LID-JESP (Nair et al., 2005). It uses agents with local vision whose transitions may depend from the action of other agents. It aims to find iteratively a local joint optimal policy in a distributed way. At each iteration, at most one agent per neighborhood will be able to update its policy. The algorithm will terminate only when all agents are either unable to improve their policies or are in a cycle.

To ensure this counters are used. An agent $\alpha$ possesses a counter $\text{counter}_\alpha$ initialized to $d > 0$. At the end of an iteration, if an improved policy was available or if the agent is in a cycle the counter will be decreased by one. Else the counter is reset to $d$ (line 14). After that, each agent will share its counter with its neighbors and keep the highest one (line 16). An agent will terminate when its counter reach 0 (line 18).

Algorithm 1 Distributed resolution algorithm

1: Create an initial policy $\pi_0$
2: $it \leftarrow 0$
3: repeat
4: Exchange $\pi_{it}$ with the neighbors
5: if Altruistic agents then
6: Exchange $R_{it}$ with the neighbors
7: Build $R_{it+1}$ with the received rewards function
8: end if
9: Build $T_{it+1}$ from the policies received
10: Find $\pi'$ optimal policy of $M' \cdot (S,A,T_{it+1},R_{it+1})$
11: $g_{it} \leftarrow \text{gain}(\pi',\pi_{it})$ in $M'$
12: $C_{it} \leftarrow$ neighbors gains
13: $\pi_{it+1} \leftarrow \pi'$ if $g_{it} = \max(G_{it})$ else $\pi_{it}$
14: $\text{counter} \leftarrow d$ if $g_{it} > 0$ else $\text{counter} \leftarrow 1$
15: $C_{it} \leftarrow$ neighbors counters
16: $\text{counter} \leftarrow \max(C_{it})$
17: $it \leftarrow it + 1$
18: until $\text{counter} = 0$

Proposition. The distributed algorithm will terminate within $d = \max \text{ dist}(\alpha,\beta)$ iterations if all agents are in a local optimum or in a cycle. dist is defined as:

$$\text{dist}(\alpha,\beta) = \begin{cases} 1 + \min_{\gamma \in N(\alpha)} \text{dist}(\gamma,\beta) & \text{if } \beta \notin N(\alpha) \\ 1 & \text{if } \beta \in N(\alpha) \end{cases}$$

Proof. Assuming that agent $\alpha$ is not starting iteration $c$ because it finished its resolution at iteration $c-1$ ($\text{counter}_\alpha(c-1) = 0$), but other agents are not in a local optimum. This implies that iteration $c-d$, there must be at least one agent $\beta$ who can still improve its policy and thus reset its counter ($\text{counter}_\beta(c-d) = d$). Since the counters are decreased by at most 1 at each iteration and are propagated through the neighborhood, at iteration $c-d + \text{dist}(\alpha,\beta)$ a lower bound for the counter of agent $\alpha$ can be defined as $c-d + \text{dist}(\alpha,\beta)$. Therefore $\text{counter}_\alpha(c-1) \geq d - \text{dist}(\alpha,\beta) + 1 - d + \text{dist}(\alpha,\beta) = 1$. So, agent $\alpha$ would need to start iteration $c$. By contradiction, if the algorithm terminates all agents are in a local optimum or in a cycle.

In the reverse direction, if agents reach a local optimum or a cycle, they would not be able to improve anymore. So the counter is never reset and decrease by 1 at each iteration. After $d$ iterations, all counters are equal to 0 and the agents terminate.

At each iteration, every agent will exchange its policy and update its transitions according to the probable neighborhood actions. This new transition function (line 9) will be used to produce a locally optimal policy on the new MDP model. The improvement of this new policy compared to the current policy, in the current model, is evaluated by a heuristic (line 11). In a neighborhood, only the agent with the highest improvement of its policy will be able to keep its new policy (line 13).

For the inland waterway case study, the improvement heuristic $\text{gain}_\alpha$ is defined as the difference in the probability to reaches the highest rewarded state at each time step using the new and current policies.

$$\text{gain}_\alpha(\pi',\pi) = \frac{1}{\tau + 1} \sum_{t=0}^{\tau} P(NNL|\pi',t) - P(NNL|\pi,t)$$

The algorithm requires an initial policy for each agent, this case study used a greedy initial policy that chooses the best action for a given state while assuming the absence of neighbors.

This algorithm is defined for egocentric agents, who only aims to optimize the network they manage. Altruistic agents are also defined with an increased perception distance. An altruistic agent $\alpha$ will try to find a policy maximizing both its rewards and its neighbors reward by including in its observed reaches ($R_{e_\alpha}$) all the reaches impacted by neighbor actions. The reward function of an altruistic agent will be the sum of its local reward function and of approximated reward functions from its neighbors received at the start of each iteration (line 6, 7).

5. RESULTS

A network of 7 reaches and 14 transfer points has been created (see Figure 4). Reaches are represented by squares with their navigation rectangle specified inside. Arrows represent the transfer points and are labeled with their transfer capacity. Every reach is divided in 8 intervals, 6 of size 20 and 2 of infinite size, as specified in section 4.1, while the transfer points are divided in intervals of size 5. The algorithm will plan over 8 time steps. Thus for a single agent approach: $|S| = 8^7 \times (8 + 1)$ and $|A| = 3^6 \times 4^2 \times 6^5$. Therefore a transition function represented by sparse matrix would need to store $|S| \times |A| = 1.81 \times 10^{22}$ values. $\frac{1}{\tau + 1}$ is present, due to the fact that time is linear. A state at time $t$ can only reach a state at time $t+1$. However, it is not possible to test a non-trivial scenario with a single agent to compare the distributed results to the optimal ones, due to the memory limitations.
The introduced algorithm has been tested with egocentric agents then altruistic agents. For that, multiple decomposition of the network in agents has been proposed by a heuristic algorithm that aims is to minimize the size of the transition function of each agent. To compare the different local joint optimal policies, multiple criteria have been observed. Firstly, the time to obtain the policies and the size of the transition function (sum of all local transition functions). Secondly, two points for the quality and the size of the transition function (sum of all local joint optimal policies, multiple criteria have been observed). Firstly, the time to obtain the policies and the size of the transition function (sum of all local transition functions). Secondly, two points for the quality and the size of the transition function (sum of all local joint optimal policies, multiple criteria have been observed).

Results, in Table 1 and 2, show an expected diminution of time and space used to find the local optimal policy when the number of agents increases. In all decomposition, agents reaches almost never get out of their navigation rectangle, while using random volume from the interval of the policy. This leads to the possibility of aberrant values being chosen, putting a reach outside of its navigation rectangle when most values in the interval could have avoided it. Furthermore, the water level of each reach stays relatively close to its NNL, with a percentage of average distance to the NNL strictly inferior to 20%. 20% of distance is close to the size of an action interval and 33% of distance is similar to the size of a state interval.

Figure 5 shows the evolution of the volumes of the reaches in the test network, using the policy generated by the 7 egocentric agents decomposition. The simulation transferred the average value of each interval in each chosen action by the policy. As in Table 1, the average relative distance to the NNL is pretty low (10%). However, it is important to note that it is possible to maintain the NNL at each time step by choosing the correct amount to transfer. Contrary to what could be expected, increasing the number of agents might not reduce the quality of the local joint optimal policies. When the number of agents increases, agents vision decreases and so from a global point of view, the quality of policies should decrease. However, increasing the number of agents will reduce the uncertainties on the network controlled by each neighbor and the policies they send. This might increase the quality of the policy. Finally, there is no guarantee that for $k$ agents there exists a coherent decomposition of the network.

Egocentric agents (see Table 1) seems to produce better results than altruistic agents (see Table 2) especially on the relative distance to the NNL. A possible explanation would be that egocentric agents try to maximize a smaller network and so handle less uncertainties than altruistic agents. An egocentric agent will try to maximize only the reaches it affects using approximation on neighbors policies, while an altruistic agent have to maximize the reaches it affects using approximation on neighbors policies and estimated states of the unknown reaches. Producing a policy fitting the expected states of every neighbors reaches doesn’t seem to be efficient either in computation time or in results quality. However, in all cases the quality of the policies produced is better than the best greedy policy from the initial policies used for those resolutions, with an average relative distance of 37.34% and reaches are outside of their navigation rectangle 6.48% of the time.

In conclusion, results obtained on these scenarios are promising. Reaches stay relatively close to their NNL and shall not go outside of their navigation rectangle when used by a rational user. An egocentric approach seems to yield better results than a more altruistic version, most likely due to the lower number of uncertainties. Alas, no comparison between these results and an optimal result obtained by using one agent was made due to an inability to represent a network of that size.
In this paper, a distributed Markov decision process based approach is presented to optimize the water resource planning and management of inland waterway networks on a given horizon. This approach aims to reduce the impact of drought and flood that may be increased by climate change in the next years.

An agents oriented modeling of the network is introduced to take advantage of the distributed aspect of the inland waterway network. An agent will represent a subset of transfer points and use a MDP to model the dynamic and the uncertainties of the subnetwork affected by those transfer points. There is no guarantee of optimality for the local joint policy obtained by this approach. However, results are encouraging. Increasing the number of agents to model the network, will only guarantee a decrease of computation time and resource usage, up to a certain number of agents where the improvements will stagnate. It is important to note that the quality of the final policy will not necessarily be better for lower number of agents, except for a single agent which gives an optimal policy.

Future works will explore different methods for partitioning the network in agents, with various heuristics to find a good compromise between memory usage, calculation time and deviation from the optimal joint policy. The impact of the initial policy on the final results has to be studied. Furthermore, to reduce the size of the actions intervals, chaining resolution might be considered. By using the joint policy from a first resolution as the new action domain of a new distributed MDP, a smaller discretization of actions could be achieved with similar memory usage. Finally, using this approach on a real network would allow comparison with expert in the management of the inland waterway network.

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