

Classical Planning with Simulators: Results on the Atari Video Games

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Abstract

The Atari 2600 games supported in the Arcade Learning Environment [Bellemare *et al.*, 2013] all feature a known initial (RAM) state and actions that have deterministic effects. Classical planners, however, cannot be used off-the-shelf as there is no compact PDDL-model of the games, and action effects and goals are not known *a priori*. Indeed, there are no explicit goals, and the planner must select actions on-line while interacting with a simulator that returns successor states and rewards. None of this precludes the use of blind lookahead algorithms for action selection like breadth-first search or Dijkstra’s yet such methods are not effective over large state spaces. We thus turn to a different class of planning methods introduced recently that have been shown to be effective for solving large planning problems but which do not require prior knowledge of state transitions, costs (rewards) or goals. The empirical results over 54 Atari games show that the simplest such algorithm performs at the level of UCT, the state-of-the-art planning method in this domain, and suggest the potential of width-based methods for planning with simulators when factored, compact action models are not available.

Introduction

The Arcade Learning Environment (ALE) provides a challenging platform for evaluating general, domain-independent AI planners and learners through a convenient interface to hundreds of Atari 2600 games [Bellemare *et al.*, 2013]. Results have been reported so far for basic planning algorithms like breadth-first search and UCT, reinforcement learning algorithms, and evolutionary methods [Bellemare *et al.*, 2013; Mnih *et al.*, 2013; Hausknecht *et al.*, 2014]. The empirical results are impressive in some cases, yet a lot remains to be done, as no method approaches the performance of human players across a broad range of games.

While all these games feature a known initial (RAM) state and actions that have deterministic effects, the problem of selecting the next action to be done cannot be addressed with off-the-shelf classical planners [Ghallab *et al.*, 2004;

Geffner and Bonet, 2013]. This is because there is no compact PDDL-like encoding of the domain and the goal to be achieved in each game is not given, precluding the automatic derivation of heuristic functions and other inferences. Indeed, there are no goals but rewards, and the planner must select actions on-line while interacting with a simulator that just returns successor states and rewards.

The action selection problem in the Atari games can be addressed as a *reinforcement learning* problem [Sutton and Barto, 1998] over a deterministic MDP where the state transitions and rewards are not known, or alternatively, as a *net-benefit planning problem* [Coles *et al.*, 2012; Keyder and Geffner, 2009] with unknown state transitions and rewards. ALE supports the two settings: an *on-line planning setting* where actions are selected after a lookahead, and a *learning setting* that must produce controllers for mapping states into actions reactively without any lookahead. In this work, we are interested in the on-line planning setting.

The presence of unknown transition and rewards in the Atari games does not preclude the use of blind-search methods like breadth-first search, Dijkstra’s algorithm [Dijkstra, 1959], or learning methods such as LRTA* [Korf, 1990], UCT [Kocsis and Szepesvári, 2006], and Q-learning [Sutton and Barto, 1998; Bertsekas and Tsitsiklis, 1996]. Indeed, the net-benefit planning problem with unknown state transitions and rewards over a given planning horizon, can be mapped into a standard *shortest-path problem* which can be solved optimally by Dijkstra’s algorithm. For this, we just need to map the unknown rewards $r(a, s)$ into positive (unknown) action costs $c(a, s) = C - r(a, s)$ where C is a large constant that exceeds the maximum possible reward. The fact that the state transition and cost functions $f(a, s)$ and $c(a, s)$ are not known *a priori* doesn’t affect the applicability of Dijkstra’s algorithm, which requires the value of these functions precisely when the action a is applied in the state s .

The limitation of the basic blind search methods is that they are not effective over large state spaces, neither for solving problems off-line, nor for guiding a lookahead search for solving problems on-line. In this work, we thus turn to a recent class of planning algorithms that combine the scope of blind search methods with the performance of state-of-the-art classical planners: namely, like “blind” search algorithms they do not require prior knowledge of state transitions, costs, or goals, and yet like heuristic algorithms they manage to

search large state spaces effectively. The basic algorithm in this class is called IW for Iterated Width search [Lipovetzky and Geffner, 2012]. IW consists of a sequence of calls $IW(1), IW(2), \dots, IW(k)$, where $IW(i)$ is a standard breadth-first search where states are pruned right away when they fail to make true some new tuple (set) of at most i atoms. Namely, $IW(1)$ is a breadth-first search that keeps a state only if the state is the first one in the search to make some atom true; $IW(2)$ keeps a state only if the state is the first one to make a pair of atoms true, and so on. Like plain breadth-first and iterative deepening searches, IW is complete, while searching the state space in a way that makes use of the *structure of states* given by the values of a finite set of state variables. In the Atari games, the (RAM) state is given by a vector of 128 bytes, which we associate with 128 variables X_i , $i = 1, \dots, 128$, each of which may take up to 256 values x_j . A state s makes an atom $X_i = x_j$ true when the value of the i -th byte in the state vector s is x_j . The empirical results over 54 Atari games show that $IW(1)$ performs at the level of UCT, the state-of-the-art planning method in this domain, and suggest the potential of width-based methods for planning with simulators when factored, compact action models are not available.

The paper is organized as follows. We review the iterated width algorithm and its properties, look at the variations of the algorithm that we used in the Atari games, and present the experimental results.

Iterated Width

The Iterated Width (IW) algorithm has been introduced as a classical planning algorithm that takes a planning problem as an input, and computes an action sequence that solves the problem as the output [Lipovetzky and Geffner, 2012]. The algorithm however applies to a broader range of problems. We will characterize such problems by means of a finite and discrete set of states (the state space) that correspond to vectors of size n . Namely, the states are *structured* or *factored*, and we take each of the locations in the vector to represent a variable X_i , and the value at that vector location to represent the value x_j of variable X_i in the state. In addition to the state space, a problem is defined by an initial state s_0 , a set of actions applicable in each state, a transition function f such that $s' = f(a, s)$ is the state that results from applying action a to the state s , and rewards $r(a, s)$ represented by real numbers that result from applying action a in state s . The transition and reward functions do not need to be known *a priori*, yet in that case, the state and reward that results from the application of an action in a state need to be *observable*. The task is to compute an action sequence a_0, \dots, a_m for a large horizon m that generates a state sequence s_0, \dots, s_{m+1} that maximizes the accumulated reward $\sum_{i=0}^m r(a_i, s_i)$, or that provides a good approximation.

The Algorithm

IW consists of a sequence of calls $IW(i)$ for $i = 0, 1, 2, \dots$ over a problem P until a termination condition is reached. The procedure $IW(i)$ is a plain forward-state *breadth-first search* with just one change: right after a state s is gener-

ated, the state is pruned if it doesn't pass a simple *novelty test*. More precisely,

- The *novelty of a newly generate state s in a search algorithm* is 1 if s is the first state generated in the search that makes true some atom $X = x$, else it is 2 if s is the first state that makes a *pair* of atoms $X = x$ and $Y = y$ true, and so on.
- $IW(i)$ is a breadth-first search that prunes newly generated states when their novelty is greater than i .
- IW calls $IW(i)$ sequentially for $i = 1, 2, \dots$ until a termination condition is reached, returning then the best path found.

For classical planning, the termination condition is the achievement of the goal. In the *on-line setting*, as in the Atari games, the termination condition is given by a time window or a maximum number of generated nodes. The best path found by IW is then the path that has a maximum accumulated reward. The accumulated reward $R(s)$ of a state s reached in an iteration of IW is determined by the unique parent state s' and action a leading to s from s' as $R(s) = R(s') + r(a, s')$. The best state is the state s with maximum reward $R(s)$ generated but not pruned by IW, and the best path is the one that leads to the state s from the current state. The action selected in the on-line setting is the first action along such a path. This action is then executed and the process repeats from the resulting state.

Performance and Width

IW is a systematic and complete blind-search algorithm like breadth-first search (BRFS) and iterative deepening (ID), but unlike these algorithms, it uses the factored representation of the states in terms of variables to structure the search. This structured exploration has proved to be very effective over classical planning benchmark domains when goals are single atoms.¹ For example, 37% of the 37,921 problems considered in [Lipovetzky and Geffner, 2012] are solved by $IW(1)$ while 51.3% are solved by $IW(2)$. These are instances obtained from 37 benchmark domains by splitting problems with N atomic goals into N problems with one atomic goal each. Since $IW(k)$ runs in time that is exponential in k , this means that almost 90% of the 37,921 instances are solved in time that is either linear or quadratic in the number of problem variables, which in such encodings are all *boolean*. Furthermore, when the performance of IW is compared with a Greedy Best First Search guided by the additive heuristic h_{add} , it turns out that “blind” IW solves as many problems as the informed search, 34,627 vs. 34,849, far ahead of other blind search algorithms like BRFS and ID that solve 9,010 and 8,762 problems each. Moreover, IW is faster and results in shorter plans than in the heuristic search.

The min k value for which $IW(k)$ solves a problem is indeed bounded and small in most of these instances. This is ac-

¹Any conjunctive goal can be mapped into a single dummy atomic goal by adding an action that achieves the dummy goal and that has the original conjunctive goal as a precondition. Yet, this mapping changes the definition of the domain.

tually no accident and has a *theoretical explanation*. Lipovetzky and Geffner define a structural parameter called the problem *width* and show that for many of these domains, *any* solvable instance with atomic goals will have a bounded and small width that is independent of the number of variables and states in the problem. The min value k for which the iteration $IW(k)$ solves the problem cannot exceed the problem width, so the algorithm IW runs in time and space that are exponential in the problem width.

Formally, the *width* $w(P)$ of a problem P is i iff i is the minimum positive integer for which there is a sequence t_0, t_1, \dots, t_n of atom sets t_k with at most i atoms each, such that 1) t_0 is true in the initial state of P , 2) any shortest plan π that achieves t_k in P can be extended into a shortest plan that achieves t_{k+1} by extending π with one action, and 3) any shortest plan that achieves t_n is a shortest plan for achieving the goal of P .

While this notion of width and the iterated width algorithms that are based on it have been designed for problems where a goal state needs to be reached, the notions remain relevant in optimization problems as well. Indeed, if a good path is made of states s_i each of which has a low width, IW can be made to find such path in low polynomial time for a small value of the k parameter. Later on we will discuss a slight change required in IW to enforce this property.

The Algorithms for the Atari Games

The number of nodes *generated* by $IW(1)$ is $n \times D \times b$ in the worst case, where n is the number of problem variables, D is the size of their domains, and b is the number of actions per state. This same number in a breadth-first search is not linear in n but exponential. For the Atari games, $n = 128$, $D = 256$, and $b = 18$, so that the product is equal to 589,824, which is large but feasible. On the other hand, the number of nodes generated by $IW(2)$ in the worst case is $(n \times D)^2 \times b$, which is equal to 19,327,352,832 which is too large, forcing us to consider only a tiny fraction of such states. For classical planning problems, the growth in the number of nodes from $IW(1)$ to $IW(2)$ is not that large, as the variables are boolean. Indeed, we could have taken the state vector for the Atari games as a vector of 1024 boolean variables, and apply these algorithms to that representation. The number of atoms would indeed be much smaller, and both $IW(1)$ and $IW(2)$ would run faster then. However by ignoring the correlations among bits in each one of the 128 words, the results would be weaker.

IW is a purely exploration algorithm that does not take into account the accumulated reward for selecting the states to consider. As a simple variant that combines exploration and exploitation, we evaluated a *best-first search* algorithm with two queues: one queue ordered first by novelty measure (recall that novelty one means that the state is the first one to make some atom true), and a second queue ordered by accumulated reward. In one iteration, the best first search picks up the best node from one queue, and in the second iteration it picks up the best node from the other queue. This way for combining multiple heuristics is used in the LAMA planner [Richter and Westphal, 2010], and was introduced in

the planner Fast Downward [Helmert, 2006]. In addition, we break ties in the first queue favoring states with largest accumulated reward, and in the second queue, favoring states with smallest novelty measure. Last, when a node is expanded, it is removed from the queue, and its children are placed on both queues. The exception are the nodes with no accumulated reward that are placed in the first queue only. We refer to this best-first algorithm as 2BFS.

For the experiments below, we added two simple variations to $IW(1)$ and 2BFS. First, in the breadth-first search underlying $IW(1)$, we generate the children in random order. This makes the executions that result from the $IW(1)$ lookahead less susceptible to be trapped into loops; a potential problem in local search algorithms with no memory or learning. Second, a discount factor $\gamma = 0.995$ is used in both algorithms for discounting future rewards like in UCT. For this, each state s keeps its depth $d(s)$ in the search tree, and if state s' is the child of state s and action a , $R(s')$ is set to $R(s) + \gamma^{d(s)+1}r(a, s)$. The discount factor results in a slight preference for rewards that can be reached earlier, which is a reasonable heuristic in on-line settings based on lookahead searches.

Experimental Results

We tested $IW(1)$ and 2BFS over 54 of the 55 different games considered in [Bellemare *et al.*, 2013], from now on abbreviated as BNVB.² The two algorithms were used to play the games in the *on-line planning setting* supported by ALE where we will compare them with the planning algorithms considered by BNVB; namely, breadth-first search and UCT. ALE supports also a *learning setting* where the goal is to learn controllers that map states into actions without doing any lookahead. Algorithms across the two settings are thus not directly comparable as they compute different things. Learning controllers appears as a more challenging problem and it is thus not surprising that planning algorithms like UCT tend to achieve a higher score than learning algorithms. In addition, the learning algorithms reported by BNVB tend to use the state of the screen pixels, while the planning algorithms, use the state of the RAM memory. It is not clear however whether the use of one input representation is more challenging than the use of the other. For the learning algorithms, BNVB mention that the results tend to be better for the screen inputs. Experiments were run on a cluster, where each computing node consists of a 6-core Intel Xeon E5-2440, with 2.4 GHz clock speed, with 64 GBytes of RAM installed.

Table 1 shows the performance of $IW(1)$ and 2BFS in comparison with breadth-first search (BRFS) and UCT. Videos of selected games played by $IW(1)$, 2BFS, and UCT can be seen in Youtube.³ The discount factor used by all the algorithms is $\gamma = 0.995$. The scores reported for BRFS and UCT are taken from BNVB. Our experimental setup follows theirs except that a maximum budget of 150,000 simulated frames is applied to $IW(1)$, 2BFS, and UCT. UCT uses this

²We left out SKIING as the reported figures apparently use a different reward structure.

³http://www.youtube.com/playlist?list=PLXpQcXUQ_CwenUazUivhXyYvjuS6KQO10.

budget by running 500 rollouts of depth 300. The bound on the number of simulated frames is like a bound on lookahead time, as most of the time in the lookahead is spent in calls to the emulator for computing the next RAM state. This is why the average time per action is similar to all the algorithms except IW(1), that due to its pruning does not always use the full budget and takes less time per action on average.

Also, as reported by BNVB, all of the algorithms reuse the frames in the sub-tree of the previous lookahead that is rooted in the selected child, deleting its siblings and their descendants. More precisely, no calls to the emulator are done for transitions that are cached in that sub-tree, and such reused frames are not discounted from the budget that is thus a bound on the number of *new* frames per lookahead. In addition, in IW(1), the states that are reused from the previous searches are ignored in the computation of the novelty of new states so that more states can escape pruning. Otherwise, IW(1) often uses a fraction of the budget. This is not needed in 2BFS which does no pruning. IW(1) and 2BFS are limited to search up to a depth of 1,500 frames and up to 150,000 frames per root branch. This is to avoid the search from going too deep or being too committed to a single root action.

Last, in the lookahead, IW(1) and 2BFS select an action every 5 frames, while UCT selects an action every frame. This means that in order to explore a branch 300 frames deep, UCT gets to choose 300 actions, while IW(1) and 2BFS get to choose 60 actions, both however using the same 300 frames from the budget. For this, we followed the setup of BRFS in BNVB that also selects actions every 5 frames, matching the behavior of the emulator that requests an action also every 5 frames. Since the lookahead budget is given by a maximum number of (new) frames, and the time is mostly taken by calls to the emulator, this may not be the best choice for IW(1) and 2BFS that may therefore not be exploiting all the options afforded by the budget. Interestingly, when UCT is limited to one action every 5 frames, its performance is reduced by up to a 50% in games where it performs very well (CRAZY CLIMBER), and does not appear to improve in those games where it performs very poorly (FREEWAY).

Table 1 shows that both IW(1) and 2BFS outperform BRFS, which rarely collects reward in many domains as the depth of the BRFS search tree results in a lookahead of 0.3 seconds (20 frames or 4 nodes deep). The notable exception to this is CENTIPEDE where abundant reward can be collected with a shallow lookahead. On the other hand, both IW(1) and 2BFS normally reach states that are up to 350–1500 frames deep (70–260 nodes or 6–22 seconds), even if IW(1) does not always use all the simulation frames allocated due to its aggressive pruning. This can be observed in games such as BREAKOUT, CRAZY CLIMBER, KANGAROO, and POOYAN, where the average CPU time for each lookahead is up to 10 times faster than 2BFS. Computation time for UCT and BRFS are similar to 2BFS, as the most expensive part of the computation is the generation of frames through the simulator, and these three algorithms always use the full budget.

More interestingly, IW(1) outscores UCT in 31 of the 54 games, while 2BFS outscores UCT in 26. On the other hand, UCT does better than IW(1) and 2BFS in 19 and 25 games respectively. The relative performance between IW(1) and

2BFS makes IW(1) the best of the two in 34 games, and 2BFS in 16. In terms of the number of games where an algorithm is the best, IW(1) is the best in 26 games, 2BFS in 13 games, and UCT in 19 games. Also, BRFS is best in 2 games (CENTIPEDE, tied up in BOXING), while the other three algorithms are tied in another 2 games (PONG, BOXING).

Likewise, in FREEWAY and BERZERK both IW(1) and 2BFS attain a better score than the baseline semi-random algorithm *Perturb* in [Bellemare *et al.*, 2013], that beats UCT on those games. *Perturb* is a simple algorithm that selects a fixed action with probability 0.95, and a random action with probability 0.05. For *Perturb*, BNVB do not report the average score but the best score. *Perturb* manages to do well in domains where rewards are deep but can be reached by repeating the same action. This is the case of FREEWAY, where a chicken has to run to the top of the screen across a ten lane highway filled with traffic. Every time the chicken gets across (starting at the bottom), there is one unit of reward. If the chicken is hit by a car, it goes back some lanes. In FREEWAY, only 12 out of the 18 possible actions have an effect: 6 actions move the chicken up (up-right, up-left, up-fire, up-right-fire, up-left-fire), 6 actions move the chicken down (down-right, down-left, down-fire, down-right-fire, down-left-fire), and 6 actions do nothing. *Perturb* does well in this domain when the selected fixed action moves the chicken up. As noted in Table 1 and seen in the provided video, UCT does not manage to take the chicken across the highway at all. The reason that UCT does not collect any reward is that it needs to move the chicken up at least 240 times⁴ something that is very unlikely in a random exploration. IW(1) does not have this limitation and is best in FREEWAY.

IW(1) obtains better scores than the best learning algorithm [Mnih *et al.*, 2013] in the 7 games considered there, and 2BFS does so in 6 of the 7 games. Comparing with the scores reported for the reinforcement learning algorithms in BNVB, we note that both IW(1) and 2BFS do much better than the best learning algorithm in those games where the learning algorithms outperform UCT namely, MONTEZUMA REVENGE, VENTURE and BOWLING. We take this as evidence that IW(1) and 2BFS are as at least as good as learning algorithms at finding rewards in games where UCT is not very effective.

For instance, in MONTEZUMA REVENGE rewards are very sparse, deep, and most of the actions lead to losing a life with no immediate penalty or consequence. In our experiments, all algorithms achieve 0 score, except for 2BFS that achieves an average score of 540, and a score of 2,500 in one of the runs. This means however that even 2BFS is not able to consistently find rewards in this game. This game and several others like BREAKOUT and SPACE INVADERS could be much simpler by adding negative rewards for losing a life. We have indeed observed that our planning algorithms do not care much about losing lives until there is just one life left, when their play noticeably improves. This can be seen in the videos mentioned above, and suggest a simple form of learning that would be useful to both planners and reinforcement

⁴One needs to move the chicken up for at least 4 seconds (240 frames) in order to get it across the highway.

Game	IW(1)		2BFS		BRFS	UCT
	Score	Time	Score	Time	Score	Score
ALIEN	25634	81	12252	81	784	7785
AMIDAR	1377	28	1090	37	5	180
ASSAULT	953	18	827	25	414	1512
ASTERIX	153400	24	77200	27	2136	290700
ASTEROIDS	51338	66	22168	65	3127	4661
ATLANTIS	159420	13	154180	71	30460	193858
BANK HEIST	717	39	362	64	22	498
BATTLE ZONE	11600	86	330800	87	6313	70333
BEAM RIDER	9108	23	9298	29	694	6625
BERZERK	2096	58	802	73	195	554
BOWLING	69	10	50	60	26	25
BOXING	100	15	100	22	100	100
BREAKOUT	384	4	772	39	1	364
CARNIVAL	6372	16	5516	53	950	5132
CENTIPEDE	99207	39	94236	67	125123	110422
CHOPPER COMMAND	10980	76	27220	73	1827	34019
CRAZY CLIMBER	36160	4	36940	58	37110	98172
DEMON ATTACK	20116	33	16025	41	443	28159
DOUBLE DUNK	-14	41	21	41	-19	24
ELEVATOR ACTION	13480	26	10820	27	730	18100
ENDURO	500	66	359	38	1	286
FISHING DERBY	30	39	6	62	-92	38
FREEWAY	31	32	23	61	0	0
FROSTBITE	902	12	2672	38	137	271
GOPHER	18256	19	15808	53	1019	20560
GRAVITAR	3920	62	5980	62	395	2850
HERO	12985	37	11524	69	1324	12860
ICE HOCKEY	55	89	49	89	-9	39
JAMES BOND	23070	0	10080	30	25	330
JOURNEY ESCAPE	40080	38	40600	67	1327	7683
KANGAROO	8760	8	5320	31	90	1990
KRULL	6030	28	4884	42	3089	5037
KUNG FU MASTER	63780	21	42180	43	12127	48855
MONTEZUMA REVENGE	0	14	540	39	0	0
MS PACMAN	21695	21	18927	23	1709	22336
NAME THIS GAME	9354	14	8304	25	5699	15410
PONG	21	17	21	35	-21	21
POOYAN	11225	8	10760	16	910	17763
PRIVATE EYE	-99	18	2544	44	58	100
Q*BERT	3705	11	11680	35	133	17343
RIVERRAID	5694	18	5062	37	2179	4449
ROAD RUNNER	94940	25	68500	41	245	38725
ROBOT TANK	68	34	52	34	2	50
SEAQUEST	14272	25	6138	33	288	5132
SPACE INVADERS	2877	21	3974	34	112	2718
STAR GUNNER	1540	19	4660	18	1345	1207
TENNIS	24	21	24	36	-24	3
TIME PILOT	35000	9	36180	29	4064	63855
TUTANKHAM	172	15	204	34	64	226
UP AND DOWN	110036	12	54820	14	746	74474
VENTURE	1200	22	980	35	0	0
VIDEO PINBALL	388712	43	62075	43	55567	254748
WIZARD OF WOR	121060	25	81500	27	3309	105500
ZAXXON	29240	34	15680	31	0	22610
# Times Best (54 games)	26		13		1	19
# Times Better than IW (54 games)	-		16		1	19
# Times Better than 2BFS (54 games)	34		-		1	25
# Times Better than UCT (54 games)	31		26		1	-

Table 1: Performance that results from various lookahead algorithms in 54 Atari 2600 games. The algorithms, BRFS, IW(1), 2BFS, and UCT, are evaluated over 10 runs (episodes) for each game. The maximum episode duration is 18,000 frames and every algorithm is limited to a lookahead budget of 150,000 simulated frames. Figures for BRFS and UCT taken from Bellemare et al. Average CPU times per action in seconds, rounded to nearest integer, shown for IW(1) and 2BFS. Numbers in bold show best performer in terms of average score, while numbers shaded in light grey show scores that are better than UCT's. Bottom part of the table shows pairwise comparisons among the algorithms.

learning algorithms.

We are not reporting the performance of $IW(k)$ with parameter $k = 2$ because in our preliminary tests and according to the discussion in the previous section, it doesn't appear to improve much on BRFS, even if it results in a lookahead that is 5 times deeper, but still too shallow to compete with the other planning algorithms.

Exploration and Exploitation

The notion of width underlying the iterated width algorithm was developed in the context of classical planning in order to understand why most of the hundreds of existing benchmarks appear to be relatively simple for current planners, even though classical planning is PSPACE-complete [Bylander, 1994]. A partial answer is that most of these domains have a low width, and hence, can be solved in low polynomial time (by IW) when goals contain a single atom. Benchmark problems with multiple atomic goals tend to be easy too, as the goals can often be achieved one at a time after a simple goal ordering [Lipovetzky and Geffner, 2012].

In the iterated width algorithm, the key notion is the *novelty measure* of a state in the underlying breadth-first search. These novelty measures make use of the factored representation of the states for providing a structure to the search: states that have width 1 are explored first in linear time, then states that have width 2 are explored in quadratic time, and so on. In classical planning problems with atomic goals, this way of organizing the search pays off both theoretically and practically.

The use of “novelty measures” for guiding an optimization search while ignoring the function that is being optimized is common to the novelty-based search methods developed independently in the context of genetic algorithms [Lehman and Stanley, 2011]. In these methods individuals in the population are not ranked according to the optimization function but in terms of how “novel” they are in relation to the rest of the population, thus encouraging diversity and exploration rather than (greedy) exploitation. The actual definition of novelty in such a case is domain-dependent; for example, in the evolution of a controller for guiding a robot in a maze, an individual controller will not be ranked by how close it takes the robot to the goal (the greedy measure), but by the distance between the locations that are reachable with it, and the locations reachable with the other controllers in the population (a diversity measure). The novelty measure used by IW, on the other hand, is domain-independent and it is determined by the structure of the states as captured by the problem variables.

The balance between exploration and exploitation has received considerable attention in reinforcement learning [Sutton and Barto, 1998], where both are required for converging to an optimal behavior. In the Atari games, as in other deterministic problems, however, “exploration” is not needed for optimality purposes, but just for improving the effectiveness of the lookahead search. Indeed, a best-first search algorithm guided only by (discounted) accumulated reward will deliver eventually best moves, but it will not be as effective over small time windows, where like breadth-first search it's likely not to find any rewards at all. The UCT algorithm pro-

vides a method for balancing exploration and exploitation, which is effective over small time windows. The 2BFS algorithm above with two queues that alternate, one guided by the novelty measures and the other by the accumulated reward, provides a different scheme. The first converges to the optimal behavior asymptotically; the second in a bounded number of steps, with the caveat below.

Duplicates and Optimality

The notions of width and the IW algorithm guarantee that states with low width will be generated in low polynomial time through *shortest* paths. In the presence of rewards like the Atari games, however, the interest is not in the shortest paths but in the *best* paths; i.e., the paths with maximum reward. IW may actually fail to find such paths even when calling $IW(k)$ with a high k parameter. Optimality could be achieved by replacing the breadth-first search underlying $IW(k)$ by Dijkstra's algorithm yet such a move would make the relation between IW and the notion of width less clear. A better option is to change IW to comply with a different property; namely, that if there is a “rewarding” path made up of states of low width, then IW will find such paths or better ones in time that is exponential in their width. For this, a simple change in IW suffices: when generating a state s that is a *duplicate* of a state s' that has been previously generated and not pruned, s' is replaced by s if $R(s) > R(s')$, with the change of reward propagated to the descendants of s' that are in memory. This is similar to the change required in the A* search algorithm for preserving optimality when moving from consistent to inconsistent heuristics [Pearl, 1983]. The alternative is to “reopen” such nodes. The same change is actually needed in 2BFS to ensure that, if given enough time, 2BFS will actually find optimal paths. The code used for IW and 2BFS in the experiments above does not implement this change as the overhead involved in checking for duplicates in some test cases did not appear to pay off. More experiments however are needed to find out if this is actually the most effective option.

Summary

We have shown experimentally that width-based algorithms like $IW(1)$ and 2BFS that originate in work in classical planning, can be used to play the Atari video games where they achieve state-of-the-art performance. The results also suggest more generally the potential of width-based methods for planning with simulators when factored, compact action models are not available. In this sense, the scope of these planning methods is broader than those of heuristic-search planning methods that require propositional encodings of actions and goals, and with suitable extensions, may potentially approach the scope of MCTS methods like UCT that work on simulators as well.

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