

Context	Problem	Description	Instances
arcade	Blackjack.arcade	<p>A card is randomly drawn from a deck and added to the player hand, the goal is to stop with the highest value of the hand without going over 21.</p> <p>Squares are moved to adjacent empty cells until a specific arrangement is achieved.</p> <p>Single player pong/tennis problem.</p> <p>A person pushes boxes in a warehouse onto designated storage areas, difficult domain due to dead ends.</p> <p>Tetris is the classic block stacking game.</p> <p>The classic tower of Hanoi puzzle, where disks must be stacked onto a given rod.</p> <p>An epidemic game in which humans avoid becoming infected by zombies.</p>	0
arcade	Eight.arcade		0, 1
arcade	Pong.arcade		0
arcade	Sokoban.arcade		0
arcade	Tetris.arcade		0
arcade	TowerOfHanoi.arcade		0
arcade	Zombies.arcade		0, 1, 2, 3
ippc2011	CooperativeRecon.MDP.ippc2011	<p>There is a 2d grid with an agent, a base, some hazard squares, and objects in different locations.</p> <p>There is a 2d grid with an agent, a base, some hazard squares, and objects in different locations. This is the pomdp version.</p> <p>In a grid, a robot must get to a goal and avoid obstacles arriving randomly and moving left.</p> <p>In a grid, a robot must get to a goal and avoid obstacles arriving randomly and moving left. This is the pomdp version.</p> <p>This domain has a number of elevators delivering passengers to either the top or the bottom floor.</p> <p>This domain has a number of elevators delivering passengers to either the top or the bottom floor. This is the pomdp version.</p> <p>A simple DBN to encode Conway’s cellular automata game of life on a grid.</p> <p>A simple DBN to encode Conway’s cellular automata game of life on a grid. This is the pomdp version.</p> <p>In a grid, a robot must get to a goal G, and every cell offers the robot a (different) chance of disappearing.</p> <p>In a grid, a robot must get to a goal G, and every cell offers the robot a (different) chance of disappearing. This is the pomdp version.</p> <p>The agent is trying to teach a series of skills to a student through the use of hints and multiple choice questions.</p> <p>The agent is trying to teach a series of skills to a student through the use of hints and multiple choice questions. This is the pomdp version.</p> <p>An example RDDDL description for the well-known SysAdmin problem.</p> <p>An example RDDDL description for the well-known SysAdmin problem. This is the pomdp version</p> <p>A simple binary version of the cell transition model (CTM) for modeling traffic.</p> <p>A simple binary version of the cell transition model (CTM) for modeling traffic. This is the pomdp version</p>	1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	CooperativeRecon.POMDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	CrossingTraffic.MDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	CrossingTraffic.POMDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	Elevators.MDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	Elevators.POMDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	GameOfLife.MDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	GameOfLife.POMDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	Navigation.MDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	Navigation.POMDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	SkillTeaching.MDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	SkillTeaching.POMDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	SysAdmin.MDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	SysAdmin.POMDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	Traffic.CTM.MDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2011	Traffic.CTM.POMDP.ippc2011		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	AcademicAdvising.MDP.ippc2014	<p>In this domain, a student may take courses at a given cost and passes the course with a probability determined by how many of the prerequisites they have successfully passed.</p> <p>In this domain, a student may take courses at a given cost and passes the course with a probability determined by how many of the prerequisites they have successfully passed. This is the pomdp version</p> <p>In a grid, a robot must get to a goal and avoid obstacles arriving randomly and moving left.</p> <p>In a grid, a robot must get to a goal and avoid obstacles arriving randomly and moving left. This is the pomdp version</p> <p>This domain has a number of elevators delivering passengers to either the top or the bottom floor.</p> <p>This domain has a number of elevators delivering passengers to either the top or the bottom floor. This is the pomdp</p> <p>In this domain, the agent is trying to teach a series of skills to a student through the use of hints and multiple choice questions.</p> <p>In this domain, the agent is trying to teach a series of skills to a student through the use of hints and multiple choice questions. This is the pomdp version</p> <p>The agent manages the spread of an invasive plant species, by manually intervening to eridaticate them or restore the native species.</p> <p>The agent manages the spread of an invasive plant species, by manually intervening to eridaticate them or restore the native species. This is the pomdp version</p> <p>A simple binary version of the cell transition model (CTM) for modeling traffic.</p> <p>A simple binary version of the cell transition model (CTM) for modeling traffic. This is the pomdp verion</p> <p>In short, this problem was intended to be difficult for determinization/replanning approaches since the highest probability path to the goal is longer than other lower probability (but still possible) paths to the goal.</p> <p>In short, this problem was intended to be difficult for determinization/replanning approaches since the highest probability path to the goal is longer than other lower probability (but still possible) paths to the goal. This is the pomdp version</p> <p>A boolean version of the wildfire fighting domain.</p> <p>A boolean version of the wildfire fighting domain. This is the pomdp version</p>	1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	AcademicAdvising.POMDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	CrossingTraffic.MDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	CrossingTraffic.POMDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	Elevators.MDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	Elevators.POMDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	SkillTeaching.MDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	SkillTeaching.POMDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	Tamarisk.MDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	Tamarisk.POMDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	Traffic.MDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	Traffic.POMDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	TriangleTireworld.MDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	TriangleTireworld.POMDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	Wildfire.MDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2014	Wildfire.POMDP.ippc2014		1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ippc2018	AcademicAdvising.ippc2018	<p>In this domain, a student may take courses at a given cost and passes the course with a probability determined by how many of the prerequisites they have successfully passed.</p> <p>Chromatic Dice is a variant of the popular dice game Yahtzee (also known as Kniffel).</p> <p>In this domain, the planner controls one or more planetary rovers that examine objects of interest in order to detect life and take a picture of it.</p> <p>The Earth Observation domain models a satellite orbiting Earth that can take pictures of the landscape below with a camera.</p> <p>In this domain, the agent manages a manufacturing company that buys goods to use them in the production of other goods.</p> <p>As the name suggest, Push Your Luck is an artificial version of a "push your luck" game like, for instance, Can't Stop.</p> <p>The Red-finned Blue-eye domain tackles the problem of eradicating the invasive Gambusia from the habitat of the red-finned blue-eye.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p> <p>The aim of the Wildlife Preserve domain is to protect a wildlife preserve from poachers by sending available ranger to areas.</p>	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20
ippc2018	ChromaticDice.ippc2018		1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20
ippc2018	CooperativeRecon.ippc2018		1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20
ippc2018	EarthObservation.ippc2018		1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20
ippc2018	Manufacturer.ippc2018		1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20
ippc2018	PushYourLuck.ippc2018		1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20
ippc2018	RedFinnedBlueEye.ippc2018		1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20
ippc2018	WildlifePreserve.V1.ippc2018		1
ippc2018	WildlifePreserve.V10.ippc2018		10
ippc2018	WildlifePreserve.V11.ippc2018		11
ippc2018	WildlifePreserve.V12.ippc2018		12
ippc2018	WildlifePreserve.V13.ippc2018		13
ippc2018	WildlifePreserve.V14.ippc2018		14
ippc2018	WildlifePreserve.V15.ippc2018		15
ippc2018	WildlifePreserve.V16.ippc2018		16
ippc2018	WildlifePreserve.V17.ippc2018		17
ippc2018	WildlifePreserve.V18.ippc2018		18
ippc2018	WildlifePreserve.V19.ippc2018		19
ippc2018	WildlifePreserve.V2.ippc2018		2
ippc2018	WildlifePreserve.V20.ippc2018		20
ippc2018	WildlifePreserve.V3.ippc2018		3
ippc2018	WildlifePreserve.V4.ippc2018		4
ippc2018	WildlifePreserve.V5.ippc2018		5
ippc2018	WildlifePreserve.V6.ippc2018		6
ippc2018	WildlifePreserve.V7.ippc2018		7
ippc2018	WildlifePreserve.V8.ippc2018		8
ippc2018	WildlifePreserve.V9.ippc2018		9
ippc2023	HVAC.ippc2023	<p>Multi-zone and multi-heater HVAC control problem</p> <p>Multi Rover Navigation, where a group of agent needs to harvest mineral</p> <p>A simple continuous MDP for the classical mountain car control problem</p> <p>A continuous simple power generation problem loosely modeled on the problem of unit commitment</p> <p>A simple continuous MDP for the racecar problem</p> <p>A problem of recommendation systems, with consumers and providers</p> <p>Continuous action version of management of the water level in interconnected reservoirs</p> <p>Continuous action space version of multi-UAV problem where a group of UAVs have to reach goal positions in the 3d Space</p>	0, 1, 2, 3, 4, 5, 6, 7
ippc2023	MarsRover.ippc2023		0, 1, 2, 3, 4, 5
ippc2023	MountainCar.ippc2023		1, 2, 3, 4, 5
ippc2023	PowerGen.ippc2023		1, 2, 3, 4, 5
ippc2023	RaceCar.ippc2023		0, 1, 2, 3, 4, 5, 6
ippc2023	RecSim.ippc2023		0, 1, 2, 3, 4, 5, 6, 7
ippc2023	Reservoir.ippc2023		1, 2, 3, 4, 5
ippc2023	UAV.ippc2023		1, 2, 3, 4, 5
gym	CartPole.Continuous.gym		0
gym	CartPole.Discrete.gym	<p>A simple continuous state discrete action MDP for the classical cart-pole system by Rich Sutton, with actions that describe the direction of the force applied to the cart.</p> <p>A simple continuous MDP for the classical mountain car control problem.</p> <p>A simple continuous MDP with discrete actions for the classical mountain car control problem.</p> <p>The classical pendulum control problem.</p> <p>A generalized version of the reacher domain.</p>	0
gym	MountainCar.Continuous.gym		0
gym	MountainCar.Discrete.gym		0
gym	Pendulum.gym		0
gym	Reacher.gym		0, 1
or	BinPacking.or		0
or	Knapsack.or	<p>Items of random weight are drawn, the goal is to place them into bins while minimizing the number of bins used and the total weight of each bin is within limits.</p> <p>Items of random weight and value are drawn, the goal is to place them into knapsacks of limited total weight while maximizing total value of all items.</p> <p>Exercise an American max option on correlated assets.</p> <p>A supply chain with factory and multiple warehouses.</p> <p>The travelling salesman problem.</p>	0
or	Option.or		0, 1
or	SupplyChain.or		0
or	TSP.or		0
or			0
rddlsim	ComplexSysAdmin.rddlsim	<p>The well known sys-admin problem with a number of enhancements.</p> <p>A logistics problem extended from the standard Box-Truck World.</p> <p>A pizza delivery task.</p> <p>Simple propositional DBN.</p> <p>One or more people walking down a sidewalk with 2 lanes.</p> <p>Running a call center.</p>	0
rddlsim	Logistics.rddlsim		0
rddlsim	Pizza.rddlsim		0
rddlsim	PropDBN.rddlsim		0
rddlsim	Sidewalk.rddlsim		0, 1
rddlsim	Workforce.rddlsim		0
standalone	Bicycle	<p>Control a bicycle physics problem.</p> <p>The Elevator domain models evening rush hours when people from different floors in a building want to go down to the bottom floor using elevators.</p> <p>Room temperature control simulation.</p> <p>Continuous intruder detection problem on a unit square.</p> <p>Discrete intruder detection problem on a grid.</p> <p>Continuous state action navigation problem with regions to be avoided.</p> <p>A simple continuous version of the power generation problem, loosely modeled on the problem of unit commitment.</p> <p>A simple power generation problem loosely modeled on the problem of unit commitment.</p> <p>Control a swarm of four-propeller drones in 3D space.</p> <p>Continuous action version of management of the water level in interconnected reservoirs.</p> <p>Discrete action version of management of the water level in interconnected reservoirs.</p> <p>BLX/QTM traffic signal control model with a generic phasing scheme. The goal is to control traffic lights to minimize total travel time.</p> <p>BLX/QTM traffic signal control model with a fixed phase progression consisting of 4 phases. The goal is to control traffic lights to minimize total travel time.</p> <p>Continuous action space version of multi-UAV problem where a group of UAVs have to reach goal positions in the 3d Space.</p> <p>Discrete action space version of multi-UAV problem where a group of UAVs have to reach goal positions in the 3d Space.</p> <p>Mixed action space version of multi-UAV problem where a group of UAVs have to reach goal positions in the 3d Space.</p>	0
standalone	Elevators		0, 1
standalone	HVAC		0, 1
standalone	Intruders.Continuous		0
standalone	Intruders.Discrete		0
standalone	Navigation.Continuous		0
standalone	PowerGen.Continuous		0
standalone	PowerGen.Discrete		0
standalone	Quadcopter		0, 1
standalone	Reservoir.Continuous		0, 1
standalone	Reservoir.Discrete		0, 1
standalone	TrafficBLX.ComplexPhases		0
standalone	TrafficBLX.SimplePhases		0
standalone	UAV.Continuous		0, 1
standalone	UAV.Discrete		0
standalone	UAV.Mixed		0