# International Planning Competition 2018 Probabilistic Tracks

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New at IPC 2018 •00

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#### new RDDL features

- action preconditions
- enum-valued variables (compilation provided)
- intermediate variables (compilation provided)

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- action preconditions
- enum-valued variables (compilation provided)
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### new participation procedure

- planner submission as in classical tracks
- planner abstracts mandatory

#### new tracks

- discrete MDP track
- discrete data-based track
- discrete SSP track
- continuous tracks

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#### new tracks

- discrete MDP track
- discrete data-based track canceled due to lack of interest
- discrete SSP track raised a lot of interest, but canceled due to lack of participants
- continuous tracks postponed to 2019 (organized by Scott Sanner)

### Statistics

- 5 planners (+2 withdrawn in the last week)
- 4 teams (+1 withdrawn in the last week)
- two variants of each planner allowed

### A2C-Plan

- Anurag Koul, Murugeswari Issakkimuthu, Alan Fern and Prasad Tadepalli
- Oregon State University, USA
- reinforcement learning trains neural network with A2C algorithm

### Imitation-Net

- Murugeswari Issakkimuthu, Alan Fern and Prasad Tadepalli
- Oregon State University, USA
- supervised learning trains neural network with one-step lookahead policy

### PROST-DD-1 and PROST-DD-2

- Florian Geißer and David Speck
- University of Freiburg, Germany
- THTS planner with heuristic based on decision diagrams

### Random-Bandit

- Alan Fern, Murugeswari Issakkimuthu and Prasad Tadepalli
- Oregon State University, USA
- MCTS with ε-greedy exploration in the root and greedy behaviour elsewhere

### SOGBOFA-IPC18 and Conformant-SOGBOFA-IPC18

- Hao Cui and Roni Khardon
- Tufts University, USA
- gradient-based search on symbolic task representation, optimized for large-scale problems

# **Domains**

### New domains

### Competition Domains

- 6 new domains
- 1 significantly modified version from previous IPC
- 1 domain from previous IPC

# Academic Advising



- student aims to graduate
- probability of passing course higher if prerequisites passed
- requires to plan far ahead

### Chromatic Dice



- version of dice game Yahtzee
- dice roll gives value and color
- highest immediate reward often different from optimal policy

### Earth Observation



- satellite takes images of patches on Earth
- use weather forecast to optimize probability of high-quality images
- weather forecast analysis crucial for success

### Manufacturer



- buy, produce and sell goods
- influence prices and automate production by hiring staff
- accept negative short-term reward for increased long-term reward

### Push Your Luck



- roll dice until choose to cash out or value shows up again
- reward is product of all rolled values
- punishes determinization

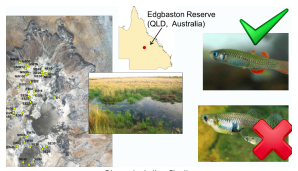
# Cooperative Recon



Picture by NASA/JPL/Cornell University

- rover searches for life on Mars
- collaboration required for higher probability of success
- challenging form of concurrency

# Red-finned Blue-eye



Picture by ladine Chadès

- Red-finned Blue-eye population threatened by Gambusia
- springs connected probabilistically during rain season
- find strategy to save Red-finned Blue-eye from extinction
- challenging due to highly entwined probabilities

### Wildlife Preserve



- protect wildlife from poaching
- respond to dynamic attacker strategy
- attacker strategy complex, large action space

# Results

# Experimental setup

### changes in experimental setup

- more instances per domain
- variable horizon
- 75 runs
- significantly more time per instance (between  $\approx 1$  hour and  $\approx 4.5$  hours)
- central evaluation on grid
- baseline planners: PROST 2011 and PROST 2014

# Experimental setup

- execute policy by interacting with rddlsim
- obtain average reward over 75 runs
- compute instance score by comparing to artificial min policy and highest score among the participants
- domain score is sum over all instance scores

### **Awards**

### Winner

Florian Geißer and David Speck with PROST-DD-1

### Runner-Ups

Murugeswari Issakkimuthu, Alan Fern and Prasad Tadepalli with Random-Bandit and

Hao Cui and Roni Khardon with SOGBOFA-IPC18 and

# Results

Score	Academic Advising	Chromatic Dice	Cooperative Recon	Earth Observation	Manufacturer	Push your Luck	Red-finned Blue-eye	Wildlife Preserve	SUM
Prost2014	3.3	11.2	11.8	19.9	3.7	13.7	7.4	8.0	78.9
Prost2011	4.1	14.1	8.9	18.8	6.1	10.6	8.4	4.0	75.0
Prost-DD-1	6.6	11.1	9.2	5.8	2.7	14.5	6.2	14.3	70.4
Prost-DD-2	6.6	11.2	8.6	7.0	2.8	14.2	5.8	14.2	70.2
SOGBOFA	5.0	18.4	5.0	8.2	0.0	4.7	18.4	0.0	59.6
ConfSOGBOFA	4.3	6.5	5.4	8.6	0.0	5.7	17.7	0.0	48.2
Random-Bandit	0.7	6.6	1.6	5.5	4.0	12.6	5.9	10.9	47.9
A2CPlan	1.4	0.6	2.9	1.7	2.7	7.6	5.7	6.5	29.1
Imitation-Net	0.0	2.7	0.0	1.0	0.7	9.0	5.6	9.5	28.4

### **Thanks**

- ladine Chadès and Guillem Francès for their help with RED-FINNED BLUE-EYE
- $\bullet$  Fei Fang and Thanh Nguyen for their help with WILDLIFE  $\ensuremath{\mathrm{PRESERVE}}$
- Augusto Blaas Corrêa
- Florian Pommerening

Thank You!