Observation

- Planning languages direct 5+ years of research
  - PDDL and variants
  - PPDDL

- Why?
  - Domain design is time-consuming
    - So everyone uses the existing benchmarks
  - Need for comparison
    - Planner code not always released
    - Only means of comparison is on competition benchmarks

- Implication:
  - We should choose our languages & problems well…
Current Stochastic Domain Language

• PPDDL
  – more expressive than PSTRIPS
  – for example, probabilistic universal and conditional effects:

```
(:action put-all-blue-blocks-on-table
 :parameters ()
 :precondition ()
 :effect (probabilistic 0.9
        (forall (?b)
         (when (Blue ?b)
          (not (OnTable ?b)))))
```

• But wait, not just BlocksWorld…
  – Colored BlocksWorld
  – Exploding BlocksWorld
  – Moving-stacks BlocksWorld

• Difficult problems *but where to apply solutions???*
More Realistic: Logistics

- Compact relational PPDDL Description:

\[
\begin{align*}
\text{:action load-box-on-truck-in-city} \\
\quad \text{:parameters } (?b - \text{ box} \ ?t - \text{ truck} \ ?c - \text{ city}) \\
\quad \text{:precondition } (\text{and} (\text{BIn } b \ c) (\text{TIn } t \ c)) \\
\quad \text{:effect } (\text{and} (\text{On } b \ t) (\text{not} (\text{BIn } b \ c))))
\end{align*}
\]

- Can instantiate problems for any domain objects
  - 3 trucks: 🚛 🚛 🚛 2 planes: 💥💥💥 3 boxes: 📦 📦 📦

- But wait… only one truck can move at a time???
  - No concurrency, no time: will FedEx care?
What stochastic problems should we care about?
Mars Rovers

- **Continuous**
  - Time, robot position / pose, sun angle, ...

- **Partially observable**
  - Even worse: high-dimensional partially observable

Mealeau, Benazera, Brafman, Hansen, Mausam. JAIR-09.
Elevator Control

• Concurrent Actions
  – Elevator: up/down/stay
  – 6 elevators: $3^6$ actions

• Exogenous / Non-boolean:
  – Random integer arrivals (e.g., Poisson)

• Complex Objective:
  – Minimize sum of wait times
  – Could even be nonlinear function (squared wait times)

• Policy Constraints:
  – People might get annoyed if elevator reverses direction
Traffic Control

- Concurrent
  - Multiple lights

- Indep. Exogenous Events
  - Multiple vehicles

- Continuous Variables
  - Nonlinear dynamics

- Partially observable
  - Only observe stoplines
Can PPDDL model these problems?

No? What happened?

Let’s examine a simple problem that cannot be modeled in PPDDL
Wildfire Domain (today’s lab)

- Contributed by Zhenyu Yu (School of Economics and Management, Tongji University)
Wildfire in RDDL

```plaintext

Each cell may independently stochastically ignite

```
What’s missing in PPDDL, Part I

- **Need Unrestricted Concurrency:**
  - In PPDDL, would have to enumerate joint actions
  - In PDDL 2.1: *restricted concurrency*
    - conflicting actions not executable
    - when effects probabilistic, some chance most effects conflict
      - really need *unrestricted concurrency* in probabilistic setting

- **Multiple Independent Exogenous Events:**
  - PPDDL only allows 1 independent event to affect fluent
    - E.g., what if fire in each cell spreads independently?

Looking ahead… will need something more like Relational DBN
What’s missing in PPDDL, Part II

• Expressive transition distributions:
  – (Nonlinear) stochastic difference equations
  – E.g., cell velocity as a function of traffic density

• Partial observability:
  – In practice, only observe stopline
What’s missing in PPDDL, Part III

- **Distinguish fluents from nonfluents:**
  - E.g., topology of traffic network
  - Lifted planners must know this to be efficient!

- **Expressive rewards & probabilities:**
  - E.g., sums, products, nonlinear functions, ratios, conditionals

- **Global state-action preconditions and state invariants:**
  - Concurrent domains need *global action* preconditions
    - E.g., two traffic lights cannot go into a given state
  - In logistics, vehicles cannot be in two different locations
    - Regression planners need state constraints!
Is there any hope?

Yes, but we need to borrow from factored MDP / POMDP community…
A Brief History of (ICAPS) Time

ICAPS

Big Bang

STRIPS (1971)
  Fikes & Nilsson
  Relational

ADL (1987)
  Pednault
  Cond. Effects
  Open World

PDDL 1.2 (1998)
  McDermott et al
  Univ. Effects

PDDL 2.1, + (2003)
  Fox & Long
  Numerical fluents,
  Conc., Exogenous

PDDL 3.0 (2004)
  Gerevini & Long
  Traj. Constraints,
  Preferences

PDDL 2.2 (2004)
  Edelkamp & Hoffmann
  Derived Pred, Temporal

PPDDL (2004)
  Littmann & Younes
  Prob. Effects

Dynamic Bayes Nets (1989)
  Dean and Kanazawa
  Factored Stochastic Processes

  Hoey, Boutilier, Poupart
  DBN + Utility: Fact. (PO)MDP

RDDL (2010)
  Sanner
  PDDL 2.2 × DBN++

Relational!
What is RDDL?

• Relational Dynamic Influence Diagram Language
  – Relational [DBN + Influence Diagram]

• Think of it as Relational SPUDD / Symbolic Perseus
  – On speed

Key task: how to specify (lifted) distributions & reward?
Facilitating Model Development by Writing Simulators: Relational Dynamic Influence Diagram Language (RDDL)

Write probabilistic programs for transitions

Automatic Translation

```cpp
// Store alive-neighbor count for each
count-neighbors(?x,?y) =
    KronDelta(sum_{?x2 : x_pos, ?y2 : y_pos} [NEIGHBOR(?x,?y,?x2,?y2)
      ^ (count-neighbor(?x,?y,?x2,?y2) | ~alive(?x,?y)
        ^ (count-neighbor(?x,?y,?x2,?y2)
          | set(?x,?y))
    )
    when Bernoulli(PROB_R))
    else Bernoulli(1.0 - PROB_R))
```
RDDL Principles I

• Everything is a fluent (parameterized variable)
  – State fluents
  – Observation fluents
    • for partially observed domains
  – Action fluents
    • supports factored concurrency
  – Intermediate fluents
    • derived predicates, correlated effects, …
  – Constant nonfluents (general constants, topology relations, …)

• Flexible fluent types
  – Binary (predicate) fluents
  – Multi-valued (enumerated) fluents
  – Integer and continuous fluents (from PDDL 2.1)
RDDL Principles II

• Semantics is ground DBN / Influence Diagram
  – Unambiguous specification of transition semantics
    • Supports unrestricted concurrency
  – Naturally supports independent exogenous events

• General expressions in transition / reward
  – Logical expressions ($\land$, $\lor$, $\Rightarrow$, $\Leftrightarrow$, $\forall$, $\exists$)
  – Arithmetic expressions (+, −, *, /, $\sum_x$, $\prod_x$)
  – In/dis/equality comparison expressions (=, $\neq$, $<$, $>$, $\leq$, $\geq$)
  – Conditional expressions (if-then-else, switch)
  – Basic probability distributions
    • Bernoulli, Discrete, Normal, Poisson

Logical expr. \{0,1\} so can use in arithmetic expr.

$\sum_x$, $\prod_x$ aggregators over domain objects extremely powerful
RDDL Principles III

- **Goal + General (PO)MDP objectives**
  - Arbitrary reward
    - goals, numerical preferences (c.f., PDDL 3.0)
  - Finite horizon
  - Discounted or undiscounted

- **State/action constraints**
  - Encode legal actions
    - (concurrent) action preconditions
  - Assert state invariants
    - e.g., a package cannot be in two locations
RDDL Grammar

Let’s examine BNF grammar in infinite tedium!

OK, maybe not. (Grammar online if you want it.)
RDDL Examples

Easiest to understand RDDL in use…
How to Represent Factored MDP?

Current State and Actions

Next State and Reward

| $p$ | $r$ | $p'$ | $P(p'|p,r)$ |
|-----|-----|------|-------------|
| true | true | true | 0.9         |
| true | true | false| 0.1         |
| true | false| true | 0.3         |
| true | false| false| 0.7         |
| false| true | true | 0.3         |
| false| true | false| 0.7         |
| false| false| true | 0.3         |
| false| false| false| 0.7         |
// Define the state and action variables (not parameterized here)

pvariables {
    p : { state-fluent, bool, default = false };
    q : { state-fluent, bool, default = false };
    r : { state-fluent, bool, default = false };
    a : { action-fluent, bool, default = false };
};

// Define the conditional probability function for each // state variable in terms of previous state and action

cpfs {
    p' = if (p ^ r) then Bernoulli(.9) else Bernoulli(.3);
    q' = if (q ^ r) then Bernoulli(.9)
        else if (a) then Bernoulli(.3) else Bernoulli(.8);
    r' = if (~q) then KronDelta(r) else KronDelta(r <= q);
};

// Define the reward function; note that boolean functions are // treated as 0/1 integers in arithmetic expressions

reward = p + q - r;
A Discrete-Continuous POMDP?
A Discrete-Continuous POMDP, Part I

// User-defined types
types {
    enum_level : { @low, @medium, @high }; // An enumerated type
};

pvariables {
    p : { state-fluent, bool, default = false };  
    q : { state-fluent, bool, default = false };  
    r : { state-fluent, bool, default = false };  

    i1 : { interm-fluent, int, level = 1 };       
    i2 : { interm-fluent, enum_level, level = 2 };  

    o1 : { observ-fluent, bool };  
    o2 : { observ-fluent, real };  

    a : { action-fluent, bool, default = false };  
};

cpfds {
    // Some standard Bernoulli conditional probability tables
    p' = if (p ^ r) then Bernoulli(.9) else Bernoulli(.3);
    q' = if (q ^ r) then Bernoulli(.9) 
        else if (a) then Bernoulli(.3) else Bernoulli(.8);

    // KronDelta is a delta function for a discrete argument
    r' = if (~q) then KronDelta(r) else KronDelta(r <=> q);
A Discrete-Continuous POMDP, Part II

// Just set i1 to a count of true state variables
i1 = KronDelta(p + q + r);

// Choose a level with given probabilities that sum to 1
i2 = Discrete(enum_level,
    @low : if (i1 >= 2) then 0.5 else 0.2,
    @medium : if (i1 >= 2) then 0.2 else 0.5,
    @high : 0.3
);

// Note: Bernoulli parameter must be in [0,1]
o1 = Bernoulli((p + q + r)/3.0);

// Conditional linear stochastic equation
o2 = switch (i2) {
    case @low : i1 + 1.0 + Normal(0.0, i1*i1),
    case @medium : i1 + 2.0 + Normal(0.0, i1*i1/2.0),
    case @high : i1 + 3.0 + Normal(0.0, i1*i1/4.0) 
};
RDDL so far...

• Mainly SPUDD / Symbolic Perseus with a different syntax 😊
  – A few enhancements
    • concurrency
    • constraints
    • integer / continuous variables

• Real problems (e.g., traffic) need lifting
  – An intersection model
  – A vehicle model
    • Specify each intersection / vehicle model once!
Lifting: Conway’s Game of Life
(simpler than traffic)

• Cells born, live, die based on neighbors
  - < 2 or > 3 neighbors: cell dies
  - 2 or 3 neighbors: cell lives
  - 3 neighbors → cell birth!

• Make into MDP
  • Probabilities
  • Actions to turn on cells
  • Maximize number of cells on


• Compact RDDL specification for any grid size? Lifting.
Lifted MDP: Game of Life

Concurrency as factored action variables

How many possible joint actions here?
A Lifted MDP

Intermediate variable: like derived predicate

```
// Store alive-neighbor counts
count-neighbors(?x,?y) =
    KronDelta(sum_{{?x2 : x_pos, ?y2 : y_pos}
        [NEIGHBOR(?x,?y,?x2,?y2) ~ alive(?x2,?y2)])

// Determine whether cell (?x,?y) is alive in next state
alive'(?x,?y) = if (forall_{{?y2 : y_pos} ~alive(?x,?y2))
    then Bernoulli(PROB_REGENERATE) // Rule 6
        ^ (count-neighbors(?x,?y) >= 2)
        ^ (count-neighbors(?x,?y) <= 3)]
    | [~alive(?x,?y)
        ^ (count-neighbors(?x,?y) == 3)]
    | set(?x,?y)
    then Bernoulli(PROB_REGENERATE)
    else Bernoulli(1.0 - PROB_REGENERATE);
```
Nonfluent and Instance Definition

// Define numerical and topological constants
non-fluents game2x2 {
    domain = game_of_life;
    objects {
        x_pos : {x1,x2};
        y_pos : {y1,y2};
    };
    non-fluents {
        PROB_REGENERATE = 0.9; // Numerical constants are just non-fluents
        NEIGHBOR(x1,y1,x1,y2); NEIGHBOR(x1,y1,x2,y1); NEIGHBOR(x1,y1,x2,y2);
        NEIGHBOR(x1,y2,x1,y1); NEIGHBOR(x1,y2,x2,y1); NEIGHBOR(x1,y2,x2,y2);
        NEIGHBOR(x2,y1,x1,y1); NEIGHBOR(x2,y1,x1,y2); NEIGHBOR(x2,y1,x2,y2);
        NEIGHBOR(x2,y2,x1,y1); NEIGHBOR(x2,y2,x1,y2); NEIGHBOR(x2,y2,x2,y1);
    };
}

instance is1 {
    domain = game_of_life;
    non-fluents = game2x2;
    init-state {
        alive(x1,y1);
        alive(x2,y2);
    };
    max-nondef-actions = 3; // Allow up to 3 cells to be set concurrently
    horizon = 20;
    discount = 0.9;
}
Power of Lifting

Simple domains can generate complex DBNs!
Complex Lifted Transitions: SysAdmin
SysAdmin (Guestrin et al, 2001)

- Have \( n \) computers \( C = \{c_1, \ldots, c_n\} \) in a network
- **State:** each computer \( c_i \) is either “up” or “down”

- **Transition:** computer is “up” proportional to its state and # upstream connections that are “up”
- **Action:** manually reboot one computer
- **Reward:** +1 for every “up” computer
Complex Lifted Transitions
SysAdmin (Guestrin et al, 2001)

pvariables {
  REBOOT-PROB : { non-fluent, real, default = 0.1 };  
  REBOOT-PENALTY : { non-fluent, real, default = 0.75 };  
  CONNECTED(computer, computer) : { non-fluent, bool, default = false };  
  running(computer) : { state-fluent, bool, default = false };  
  reboot(computer) : { action-fluent, bool, default = false };  
};

cpfs {

  running (?x) = if (reboot(?x))
     then KronDelta(true) // if a computer is rebooted, then must be running
    else if (running(?x)) // else if the computer is already running
      then Bernoulli( 
        .5 + .5*[1 + sum_ {?y : computer} (CONNECTED(?y,?x) ^ running(?y))] 
         / [1 + sum_ {?y : computer} CONNECTED(?y,?x)])
    else Bernoulli(REBOOT-PROB);
};

reward = sum_ {?c : computer} [running(?c) - (REBOOT-PENALTY * reboot(?c))];
Lifted Continuous MDP in RDDL: Simple Mars Rover
Simple Mars Rover: Part I

```plaintext
Types { picture-point : object; };

Pvariables {

  PICT_XPOS(picture-point)  : { non-fluent, real, default = 0.0 };
  PICT_YPOS(picture-point)  : { non-fluent, real, default = 0.0 };
  PICT_VALUE(picture-point) : { non-fluent, real, default = 1.0 };
  PICT_ERROR_ALLOW(picture-point) : { non-fluent, real, default = 0.5 };

  xPos : { state-fluent, real, default = 0.0 };
  yPos : { state-fluent, real, default = 0.0 };
  time : { state-fluent, real, default = 0.0 };

  xMove : { action-fluent, real, default = 0.0 };
  yMove : { action-fluent, real, default = 0.0 };
  snapPicture : { action-fluent, bool, default = false };
}

Question, how to make multi-rover?
```
Simple Mars Rover: Part II

cpfs {

// Noisy movement update
xPos' = xPos + xMove + Normal(0.0, MOVE_VARIANCE_MULT*xMove);
yPos' = yPos + yMove + Normal(0.0, MOVE_VARIANCE_MULT*yMove);

// Time update
time' = if (snapPicture)
then DiracDelta(time + 0.25)
else DiracDelta(time +
    [if (xMove > 0) then xMove else -xMove] +
    [if (yMove > 0) then yMove else -yMove]);

};

nb., This is RDDL1, in RDDL2, now have vectors and functions like abs[]
// We get a reward for any picture taken within picture box error bounds
// and the time limit.
reward = if (snapPicture ^ (time <= MAX_TIME))
then sum_{?p : picture-point} [
    if ((xPos >= PICT_XPOS(?p) - PICT_ERROR_ALLOW(?p))
        ^ (xPos <= PICT_XPOS(?p) + PICT_ERROR_ALLOW(?p))
        ^ (yPos >= PICT_YPOS(?p) - PICT_ERROR_ALLOW(?p))
        ^ (yPos <= PICT_YPOS(?p) + PICT_ERROR_ALLOW(?p)))
    then PICT_VALUE(?p)
    else 0.0 ]
else 0.0;

state-action-constraints {

    // Cannot snap a picture and move at the same time.
    snapPicture => ((xMove == 0.0) ^ (yMove == 0.0));
};

Reward for all pictures taken within bounding box!

Cannot move and take picture at same time.
How to Think About Distributions

• Transition distribution is **stochastic program**
  – Similar to BLOG (Milch, Russell, et al), IBAL (Pfeffer)

• *Procedural* specification of sampling process
  – Basically writing a simulator
  – E.g., drawing a distance measurement in robotics
    • **boolean** \( \text{Noise} \) := sample from Bernoulli (.1)
    • **real** \( \text{Measurement} \) := If \( \text{Noise} == \text{true} \)
      – Then sample from Uniform(0, 10)
      – Else sample from Normal(true-distance, \( \sigma^2 \))

Convenient way to write complex mixture models and conditional distributions that occur in practice!
RDDL Recap I

• Everything is a fluent (parameterized variable)
  – State fluents
  – Observation fluents
    • for partially observed domains
  – Action fluents
    • supports factored concurrency
  – Intermediate fluents
    • derived predicates, correlated effects, …
  – Constant nonfluents (general constants, topology relations, …)

• Flexible fluent types
  – Binary (predicate) fluents
  – Multi-valued (enumerated) fluents
  – Integer and continuous fluents (from PDDL 2.1)
**RDDL Recap II**

- **Semantics is ground DBN / Influence Diagram**
  - Unambiguous specification of transition semantics
    - Supports unrestricted concurrency
    - Naturally supports independent exogenous events
- **General expressions in transition / reward**
  - Logical expressions \(\land, \lor, \Rightarrow, \Leftrightarrow, \forall, \exists\)
  - Arithmetic expressions \(+, -, *, /, \Sigma_x, \Pi_x\)
  - In/dis/equality comparison expressions \(=, \neq, <,>, \leq, \geq\)
  - Conditional expressions (if-then-else, switch)
  - Basic probability distributions
    - Bernoulli, Discrete, Normal, Poisson
  - Logical expr. \(\{0,1\}\) so can use in arithmetic expr.
  - \(\Sigma_x, \Pi_x\) aggregators over domain objects extremely powerful
RDDL Recap III

• Goal + General (PO)MDP objectives
  – Arbitrary reward
    • goals, numerical preferences (c.f., PDDL 3.0)
  – Finite horizon
  – Discounted or undiscounted

• State/action constraints
  – Encode legal actions
    • (concurrent) action preconditions
  – Assert state invariants
    • e.g., a package cannot be in two locations
RDDL Software

Open source & online at

https://github.com/ssanner/rddlsim
Java Software Overview

• BNF grammar and parser

• Simulator

• Automatic translations
  – LISP-like format (easier to parse)
  – SPUDD & Symbolic Perseus (boolean subset)
  – Ground PPDDL (boolean subset)

• Client / Server
  – Evaluation scripts for log files

• Visualization
  – DBN Visualization
  – Domain Visualization – see how your planner is doing
Visualization of Boolean Traffic
Visualization of Boolean Elevators

![RDDL Elevator Simulation](image)
Submit your own Domains in RDDL!

Field only makes true progress working on realistic problems
RDDL2 (with Thomas Keller)

- Elementary functions
  - abs, sin, cos, log, exp, pow, sqrt, etc.

- Vectors
  - Need for some distributions (multinomial, multivariate normal)

- Object fluents and bounded integers

- Derived fluents
  - Like intermediate but can use in preconditions

- Indefinite horizon (goal-oriented problems)

- Recursion!
  - Fluents can self-reference as long as define a DAG
RDDL Domain Examples

• See IPPC 2011 (Discrete)

• See IPPC 2014 (Discrete)

• See IPPC 2014/5 (Continuous)
Ideas for other RDDL Domains

• UAVs with partial observability

• (Hybrid) Control
  – Linear-quadratic control (Kalman filtering with control)
  – Discrete and continuous actions – avoided by planning
  – Nonlinear control

• Dynamical Systems from other fields
  – Population dynamics
  – Chemical / biological systems
  – Physical systems
    • Pinball!
  – Environmental / climate systems

• Bayesian Modeling
  – Continuous Fluents can represent parameters
    • Beta / Bernoulli / Dirichlet / Multinomial / Gaussian
  – Then progression is a Bayesian update!
    • Bayesian reinforcement learning
RDDL3?

• **Effects-based specification?**
  – Easier to write than current fluent-centered approach
  – But how to resolve conflicting effects in unrestricted concurrency

• **Timed processes?**
  – Concurrency + time quite difficult
  – Should we simply use languages like RMPL (Williams et al)
    • Or could there be RDDL + RMPL hybrids?
Enjoy RDDL!
(no lack of difficult problems to solve!)

Questions?
Now to hands-on RDDL Tutorial

• Linked from github rddlsim repo:
  – https://sites.google.com/site/rddltutorial/

• Also provides instructions for how to run PROST planner using MCTS
  – IPPC 2011 and 2014 competition winner for discrete domains, no intermediate fluents