# Endomorphic metalanguage and abstract planning for real-time intent recognition

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**L!RiS** 



# Endomorphic metalanguage and abstract planning for real-time intent recognition







Antoine Gréa

# 1 Introduction



- Dependent people need help!
  - Not annoying the person
  - Can't see everything they are doing
- How to help without asking?
  - Guessing the intent somehow

- Intent recognition
  - Observed behavior → Goal
  - Using action sequences: **Plans**

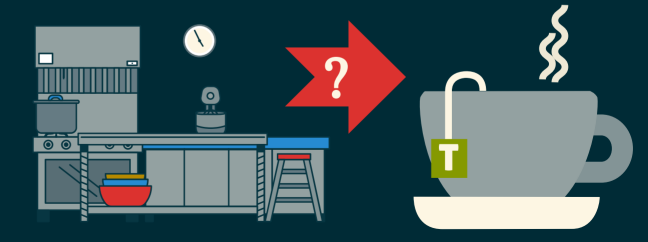


# 1.2 Kitchen Example

- Observation
  - Bob goes in the kitchen
- Possible goals
  - Bob cleans the dishes
  - Bob makes tea
- Infer the correct goal

#### Issues

- Multiple goals
- Interleaving actions
- Partial observations



# Plan

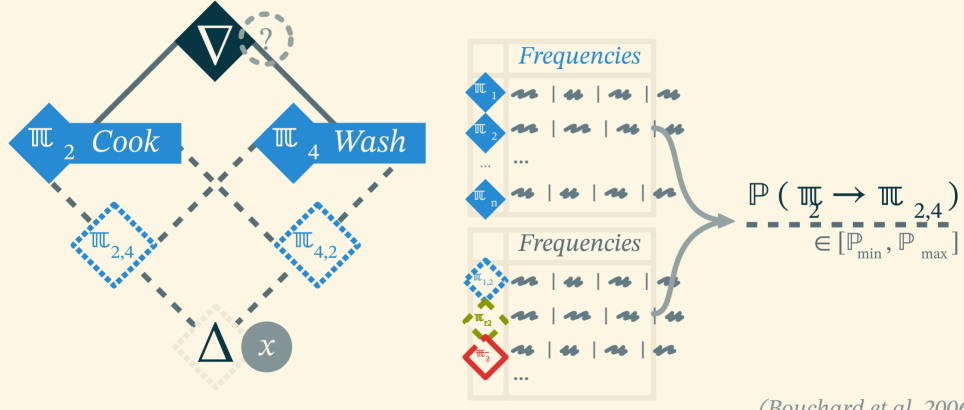
- 1 Introduction
- 2 Intent Recognition
- 3 Knowledge Representation
- 4 General Planning
- 5 Flexible Online Planning
- **6** Conclusion

# 2 Intent Recognition



## 2.1 Logic Approach

Lattice Based: ✓ Fast computations X Exponential growth

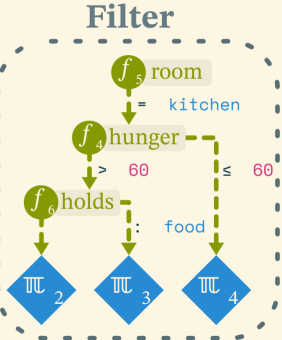


(Bouchard et al. 2006)

# 2.2 Stochastic Approach

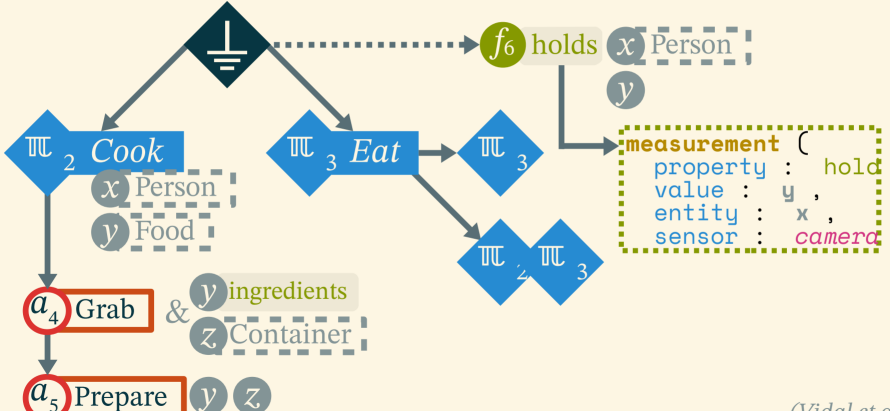
- And/Or and decision tree
  - Accurate & efficient
  - **X** Handmade plan library & tree





(Avrahami et al. 2006)

Valued Grammar: ✓ Versatile
 X Slow refresh rate (~40s)



(*Vidal et al. 2010*)

### Intent Recognition

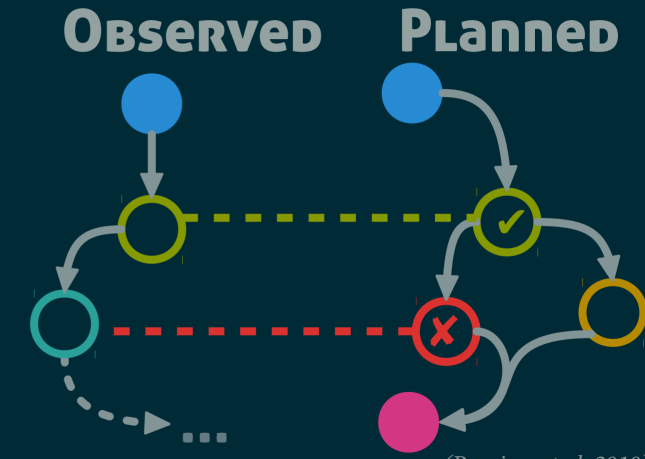
- Find the goal of a plan

#### Planning

- Find the plan to a goal

### • Theory of Mind

- The easier the plan, the more likely the goal



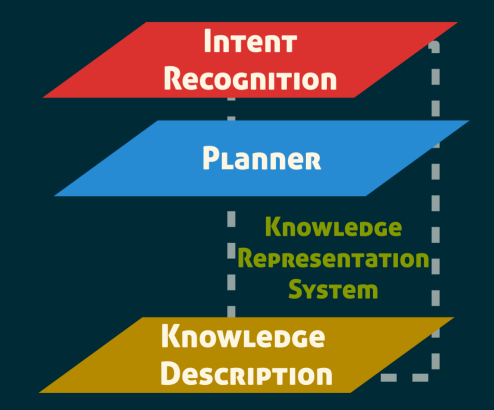
(Ramirez, et al. 2010)

### 2.5 Framework Stacks

Existing

Intent Recognition **Planner** Preprocessor / **Compiler** Domain **Description** 

Contribution





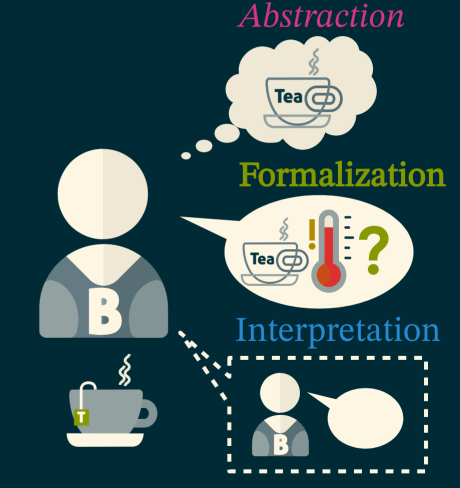
# **3.1** Knowledge in Planning

• Reification (Cambridge Dictionary)

The act of changing something abstract into something real

```
tea is not hot;
  eff (tea is hot);

method \{(\alpha_1 \rightarrow \alpha_2)\};
```



# **3.2** Existing Tools

- Ontologies
  - Based on Description Logic

```
<?xml version="1.0"?>
<RDF>
 <Description about="Bob">
   kes>Tea<likes>
   <location>Kitchen
 ∠Description>
∠RDF>
```

### Languages

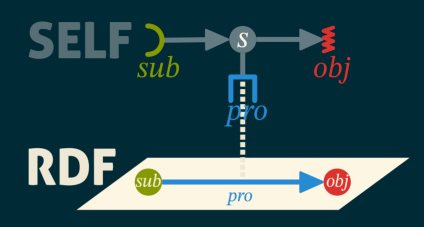
- RDF
- OWL-(Lite, DL, Full)
- ...

#### Issues

- Reification inefficient
- Higher order knowledge
- Flexibility of the structure

### 3.3 SELF Structurally Expressive Language Framework

- Minimal definition
  - Structure is meaning
  - Ex:  $\forall x = x$ :
- More expressive
- Native reification
  - Express fluents and states in higher order spaces
  - Methods for hierarchical planning



#### **Examples:**

```
s = (bob @ kitchen);
a pre s;
a methods
{go(kitchen) → take(cup)};
```

(Gréa et al. 2020)

# 4 General Planning



# **4.1** Classical Planning

- Domain
  - Fluents
    - Formulas over objects
  - States
    - Properties of the world
    - Formulas over fluents
  - Actions
    - Preconditions
    - **Effects**

- Problem
  - Initial state
  - Goal state
- Plan (solution)
  - Action sequence
  - Order
    - Total
    - **Partial**

# 4.2 Example

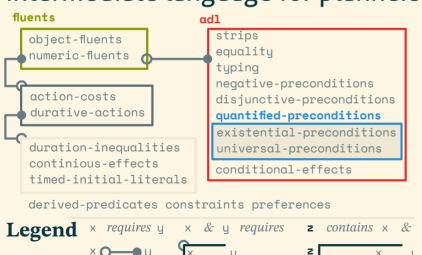
- Fluents
  - thing *taken*

- Actions
  - take, brew, boil, ...



# **4.3** Existing Frameworks

- Standard language: PDDL
  - Numerous extensions to the language
  - Not used in probabilistic or hierarchical planning
  - Most of the time translated into an intermediate language for planners

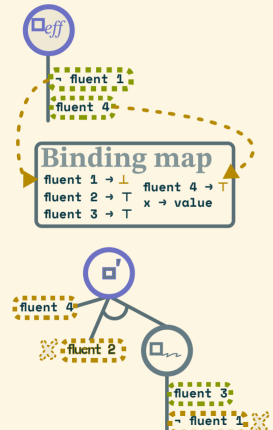


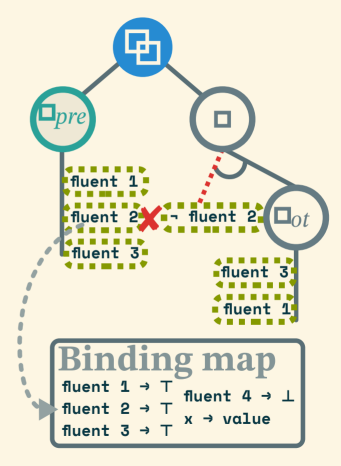
- Temporal
  - PDDL+
  - ANML
- Probabilistic
  - **PPDDL**
  - RDDL
- Multi-Agent
  - MAPL
  - MA-PDDL

- Hierarchical
  - UMCP
  - SHOP2
  - HDDL
  - HPDDL
- Ontological
  - WebPDDL
  - OPT
- Hybrids
  - SIADEX

# **4.4** Factorizing Planning States

States: And/Or trees of Fluents





(*Gréa et al. 2020*)

# 4.5 Planning Formalism Revisited

- Actions
  - Preconditions, Effects
  - Constraints
  - Cost, Duration, Probability
  - Methods
    - $(eff \rightarrow pre)$

- Problem
  - Root Action w
    - $pre(\omega) = a^0$
    - $eff(\omega) = a^*$



- Starting point
- Iterator
- Heuristic
- Solutionpredicate
- Solutions

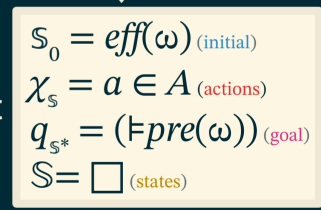








- Probabilistic
- Hierarchical



### 4.7 PDDL vs COLOR

```
(define (domain tea)
                                                                        "plannina.w" = ? :
                                                                       take(item) pre (taken(~), ?(item));
   (:requirements :equality :object-fluents)
                                                                        take(item) eff (taken(item));
   (:tupes container, liquid, item)
   (:constants no-item - item, water - liquid,
                                                                      heat(thing) pre (~(hot(thing)), taken(thing));
cup - container)
                                                                      heat(thing) eff (hot(thing));
   (:predicates (hot ?x - liquid))
   (:functions (taken) - item)
                                                                        make(drink) method (
                                                                            init(make(drink)) \rightarrow take(spoon),
   (:action take
                                                                            take(spoon) → put(spoon),
       :parameters (?x - item)
                                                                            init(make(drink)) → infuse(drink, water, cup),
       :precondition (and (= (taken ?x) no-item))
                                                                            infuse(drink,water,cup) → take(cup),
       :effect (and (assign (taken) ?x)))
                                                                            take(cup) → put(cup),
   (:action heat
                                                                            put(spoon) → qoal(make(drink)),
       :parameters (?x - liquid)
                                                                            infuse(drink,water,cup) → goal(make(drink)),
       :precondition (and (not (hot ?x))
                                                                            put(cup) → goal(make(drink))
                      (= (taken ?x) ?x))
       :effect (and (hot ?x))
```

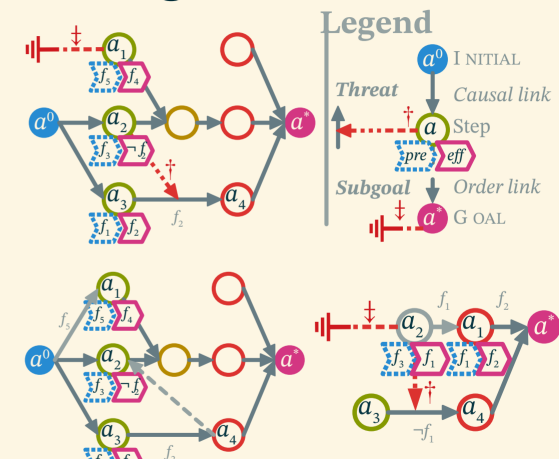
(Gréa et al. 2020)

# 5 Flexible Online Planning



# **5.1** Plan Space Planning

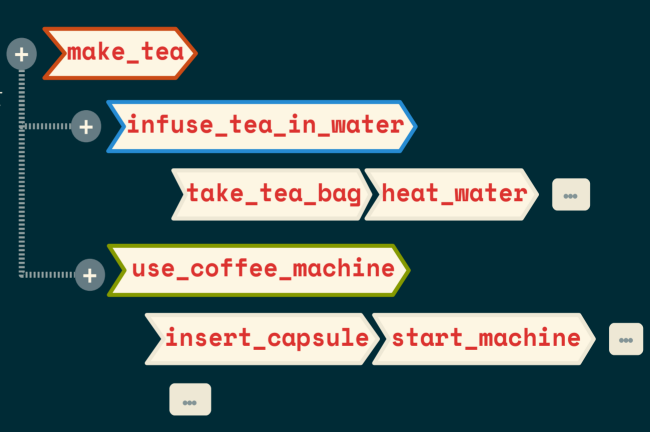
- Exploration by refinements
- Flaws
  - Subgoals
  - Threats
- Resolvers
  - Side effects
- May need backtracking



(Ghallab et al. 2004)

In an HTN planner, the objective is not to achieve a set of goals but instead to perform some set of tasks. (Ghallab et al. 2004)

- Based on tasks decomposition
  - Replace task with method
- Numerous approaches



(Ghallab et al. 2004)

# **5.3** Planning Phases

- Phases dependent on
  - Available information
  - Timing constraints
  - Planning paradigm



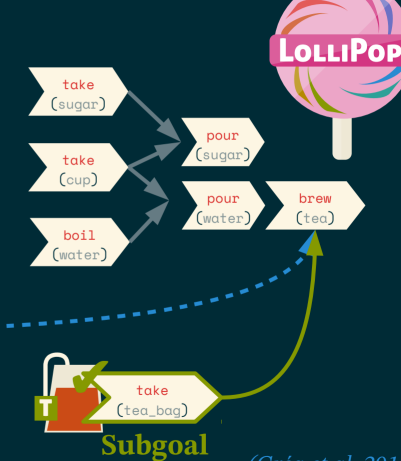
Domain compilation

Initialisation

**Planning** 

Solution optimisation

- Partial Order Planner (POP)
- Operator dependency graph
- Negative refinements
- Alternatives & Orphans





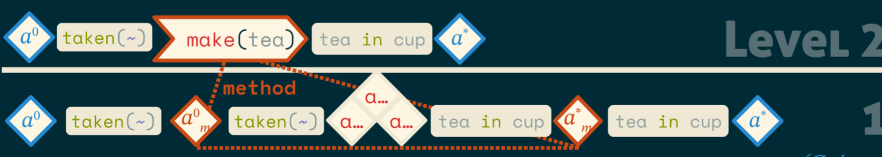
Orphan Alternative

Utility Heuristics

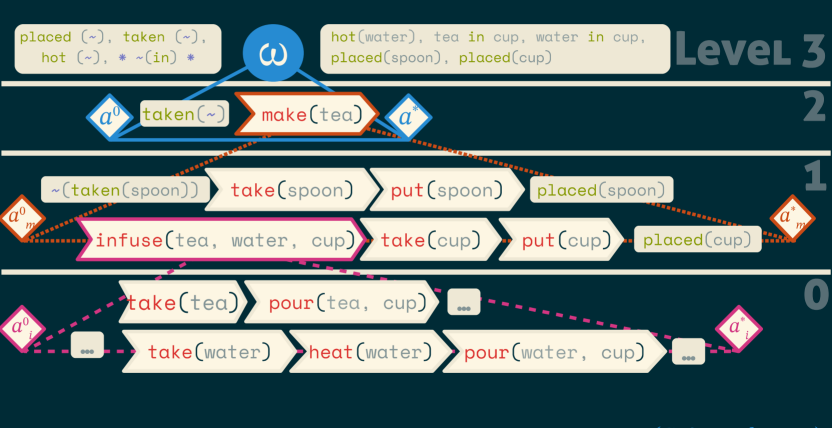
# **5.5** Abstract Planning

- HTN + POP planning
- Partial Resolution
  - An abstract solution at every level of abstraction
- Search by level
  - Expansion after completion:

- Decomposition flaw
  - Resolver: Decompose one composite action in the plan
  - (Bechon et al. 2014)



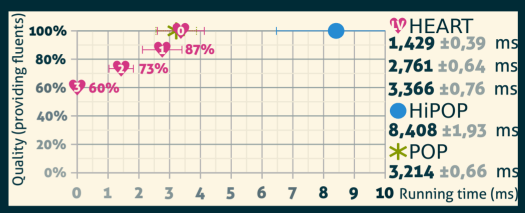
- Low priority for expansion
- Each level is a plan (abstract solution)
- Change of level
  - Propagation of atomic actions
  - Expansion of Composite Equities



(Gréa et al. 2019)

### 5.7 Results

- 60% of the fluents before planning
- Exponentially faster at high abstraction levels
- Faster than HiPOP on some problems
- Common problems solved in milliseconds!

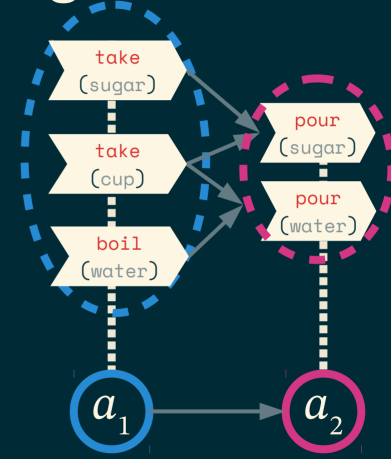




(Gréa et al. 2019)

# 5.8 Toward Intent Recognition

- Linearized parallel actions using graph quotient
- Abstraction makes it easier (smaller plans)
- Backward chaining is inefficient



(Gréa et al. 2020)

# 6 Conclusion



## **6.1** Contributions & Results

- SELF: A knowledge description language defined by structure
- COLOR: A general framework for planning with its formalization
- LOLLIPOP: A plan repair planner for online planning
- HEART: A flexible approach to real-time planning for abstract planning

# **6.2** Perspectives

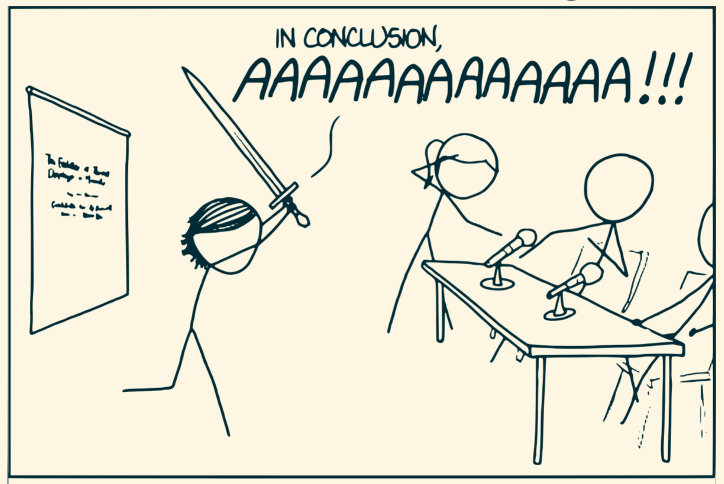
- SELF **Improvement** 
  - Improve the instantiation workflow
  - Parameterize flexibility performances

- Planning Colorized
  - Conversion tool from **PDDL**



- Fixing **Planning Domains** 
  - Allow HEART to discover new HTN methods (macro-action learning)

# Thanks for listening!



THE BEST THESIS DEFENSE IS A GOOD THESIS OFFENSE.