Learning & Planning

Subbarao Kambhampati

[ASU logo]

http://rakaposhi.eas.asu.edu/ml-summer.html

Lectures at Machine Learning Summer School, Canberra, 2006
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Aims of the Lectures

• To give you a feel for the exciting work that has been and is being done in the intersection of planning & learning over last 20 years

• This will not be a comprehensive survey but a (possibly biased) selection of topics

• For comprehensive survey see:
  – Zimmerman & Kambhampati, AI Magazine 2003
  – Also see http://rakaposhi.eas.asu.edu/ml-summer.html for additional resources

  • Including final updated slides + voice recording
Two ways to view these lectures

• As an application area for Machine Learning: learning techniques in planning
  – To improve planning performance
  – To learn domain dynamics
  – To learn strategies
• To do that, you will need to know a bit about what is planning and its current state of the art
  – I will focus more on deterministic planning (since that is where most work to-date has been done)

• As an opportunity to motivate/learn about interesting learning techniques
• Specifically, most learning techniques used in planning are:
  – Unabashedly “Knowledge-based”
    • In contrast most techniques you heard in MLSS start tabula rasa
    • ..or smuggle background knowledge through the kernel backdoors 😊
  – Often relational
    • In contrast to several of the MLSS lectures that talk about attribute-oriented learning
My Background

Primary interest: Automated Planning

- I do a lot of work on plan synthesis..
  - Most recently in scaling up plan synthesis algorithms using reachability heuristics
- Have—in the past—done a lot of work on learning in the context of planning
  - When that was the best method to scale-up planner performance
    - Search control rule learning; case-based planning
- Have co-authored a survey of the work in planning and learning (AI Mag, 2003)
- Am currently freshly interested in learning to do planning in domains with partially complete domain knowledge
  - Especially, when examples of successful plans are available
What's all this Learning in aid of?

- Environment
  - (Static vs. Dynamic)
  - (Observable vs. Partially Observable)
  - (Deterministic vs. Stochastic)
  - (Instantaneous vs. Durative)
  - (Full vs. Partial satisfaction)
  - (Perfect vs. Imperfect)

- Goals

- What action next?

The $\text{$$$$$ Question}$
Subbarao Kambhampati

"Classical Planning"

Static

Deterministic

Observable

Instantaneous

Propositional

Dynamic

Stochastic

Partially Observable

Durative

Continuous

Replanning/ Situated Plans

MDP Policies

POMDP Policies

Contingent/Conformant Plans, Interleaved execution

Semi-MDP Policies

Temporal Reasoning

Numeric Constraint reasoning (LP/ILP)
History of Learning in Planning

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- Massive dependence on speedup learning techniques
  - Golden age for Speedup Learning in Planning 😊

- Significant scale-up in the last 6-7 years mostly through powerful reachability heuristics
  - Now, we can synthesize 100 action plans in seconds.
  - Reduced interest in learning as a crutch

But KBPlanners (customized by humans) did even better
opening up renewed interest in learning the kinds of knowledge humans are able to put in
..as well as interest in learning domain models and strategies
Now that we have fast planners, the domain modeling comes to the foreground
Learn Search Control
--control rules
--cases/macros
--heuristics
--invariants

Learn Domain Models
--action models
--transition probabilities etc.

Learning Strategies
--Methods; task reduction knowledge
--cases and case usage rules

1. Learn Search Control
2. Learn Domain Models
3. Learning Strategies

Improve correctness
Improve quality
Improve speed
Improve everything together
Spectrum of Approaches Tried

PLANNING ASPECTS

Problem Type

Planning Approach

Planning-Learning Goal

Learning Phase

LEARNING ASPECTS

Type of Learning

Analytical

EBL

Case Based Reasoning

Inductive

Decision tree

Inductive Logic Programming

Neural Network

Bayesian learning

"Other" induction

Reinforcement Learning

Multi-strategy

Analytical & induction

EBL & Inductive Logic Programming

EBL & Reinforcement Learning

Classical Planning

- static world
- deterministic
- fully observable
- instantaneous actions
- propositional

Plan Space search

State Space search

Compilation Approaches

CSP

SAT

LP

Speed up planning

Speed up planning

Learn or improve domain theory

Learn or improve domain theory

Before planning starts

During planning process

During plan execution

Full Scope Planning

- dynamic world
- stochastic
- partially observable
- durative actions
- asynchronous goals
- metric/continuous

'Full Scope' Planning

- dynamic world
- stochastic
- partially observable
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- asynchronous goals
- metric/continuous

AI Mag, 2003
Overview

Brief Introduction to Planning

Learn Domain Models
--action models
--transition probabilities etc.

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--invariants

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Transition System Models

A transition system is a two tuple \( <S, A> \)
Where
S is a set of “states”
A is a set of “transitions”
each transition \( a \) is a subset of \( S \times S \)
--If \( a \) is a (partial) function then deterministic transition
--otherwise, it is a “non-deterministic” transition
--It is a stochastic transition
If there are probabilities associated with each state \( a \) takes \( s \) to
--Finding plans becomes is equivalent to finding “paths” in the transition system

Transition system models are called “Explicit state-space” models
In general, we would like to represent the transition systems more compactly
e.g. State variable representation of states.
These latter are called “Factored” models

Each action in this model can be
Represented by incidence matrices
(e.g. below)
The set of all possible transitions
Will then simply be the SUM of the Individual incidence matrices
Transitions entailed by a sequence of actions will be given by the (matrix) multiplication of the incidence matrices

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In general, we would like to represent the transition systems more compactly
 e.g. State variable representation of states.
These latter are called “Factored” models

Figure 2.1: The transition graph and the incidence matrix of a deterministic action

These were discussed orally but were not shown in the class
State Variable (Factored) Models

• Planning systems tend to use factored models (rather than direct transition models)
  – World is made up of states which are defined in terms of state variables
    • Can be boolean (or multi-ary or continuous)
  – States are complete assignments over state variables
    • So, k boolean state variables can represent how many states?
  – Actions change the values of the state variables
    • Applicability conditions of actions are also specified in terms of partial assignments over state variables
**Blocks world**

**State variables:**
- Ontable(x)
- On(x,y)
- Clear(x)
- hand-empty
- holding(x)

**Prec:**  
- holding(x), clear(y)

**eff:**  
- on(x,y), ~clear(y), ~holding(x), hand-empty

**Init:**
- Ontable(A), Ontable(B), Clear(A), Clear(B), hand-empty

**Goal:**
- ~clear(B), hand-empty

**Initial state:**
- Complete specification of T/F values to state variables
  --By convention, variables with F values are omitted

**Goal state:**
- A partial specification of the desired state variable/value combinations
  --desired values can be both positive and negative

**Pickup(x)**
- **Prec:** hand-empty, clear(x), ontable(x)
- **eff:** holding(x), ~ontable(x), ~hand-empty, ~Clear(x)

**Putdown(x)**
- **Prec:** holding(x)
- **eff:** Ontable(x), hand-empty, clear(x), ~holding(x)

**Stack(x,y)**
- **Prec:** holding(x), clear(y)
- **eff:** on(x,y), ~cl(y), ~holding(x), hand-empty

**Unstack(x,y)**
- **Prec:** on(x,y), hand-empty, cl(x)
- **eff:** holding(x), ~clear(x), clear(y), ~hand-empty

All the actions here have only positive preconditions; but this is not necessary.
PDDL Standard

PDDL standard under continual extension
(02) Support for time/durative actions
(04) Support for stochastic outcomes
(06) Support for soft constraints/preferences
Progression:

An action A can be applied to state S iff the preconditions are satisfied in the current state. The resulting state S’ is computed as follows:

--every variable that occurs in the actions effects gets the value that the action said it should have
--every other variable gets the value it had in the state S where the action is applied.

- **Pickup(A)**
  - holding(A)
  - \(\neg\)Clear(A)
  - \(\neg\)Ontable(A)
  - Ontable(B),
  - Clear(B)
  - \(\neg\)hand-empty

- **Pickup(B)**
  - holding(B)
  - \(\neg\)Clear(B)
  - \(\neg\)Ontable(B)
  - Ontable(A),
  - Clear(A)
  - \(\neg\)hand-empty
Regression:

Termination test: Stop when the state $s'$ is **entailed by** the initial state $s_i$

*Same entailment dir as before..

A state $S$ can be regressed over an action $A$ (or $A$ is applied in the backward direction to $S$) Iff:

--There is no variable $v$ such that $v$ is given different values by the effects of $A$ and the state $S$

--There is at least one variable $v'$ such that $v'$ is given the same value by the effects of $A$ as well as state $S$

The resulting state $S'$ is computed as follows:

-- every variable that occurs in $S$, **and does not occur** in the effects of $A$ will be copied over to $S'$ with its value as in $S$

-- every variable that occurs in the precondition list of $A$ will be copied over to $S'$ with the value it has in the precondition list

---

\[ \sim\text{clear}(B)\]
\[\text{holding}(A)\]

\[\text{Putdown}(A)\]

\[\sim\text{clear}(B)\]
\[\text{hand-empty}\]

\[\text{Stack}(A,B)\]

\[\text{holding}(A)\]
\[\text{clear}(B)\]

\[\text{Putdown}(B)??\]
**POP Algorithm**

1. **Plan Selection**: Select a plan $P$ from the search queue
2. **Flaw Selection**: Choose a flaw $f$
   (open cond or unsafe link)
3. **Flaw resolution**:
   - If $f$ is an open condition,
     choose an action $S$ that achieves $f$
   - If $f$ is an unsafe link,
     choose promotion or demotion
   Update $P$
   Return NULL if no resolution exist
4. If there is no flaw left, return $P$

**Choice points**
- Flaw selection (open condition? unsafe link? Non-backtrack choice)
- Flaw resolution/Plan Selection (how to select (rank) partial plan?)
Which branch should we expand?
..depends on which branch is leading (closer) to the goal
Planning Graph Basics

– Envelope of Progression Tree (Relaxed Progression)
  • Linear vs. Exponential Growth
– Reachable states correspond to subsets of proposition lists
  – BUT not all subsets are states
  • Can be used for estimating non-reachability
    – If a state $S$ is not a subset of $k^{th}$ level prop list, then it is definitely not reachable in $k$ steps

[ECP, 1997]
Heuristics for Classical Planning

Heuristic Estimate = 2

Relaxed plans are solutions for a relaxed problem
Planning Graphs for heuristics

- Construct planning graph(s) at each search node
  - Extract relaxed plan to achieve goal for heuristic
1. Learn Search Control
   -- control rules
   -- cases/macros
   -- heuristics
   -- invariants

2. Learn Domain Models
   -- action models
   -- transition probabilities etc.

3. Learning Strategies
   -- Methods; task reduction knowledge
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Improve correctness
Improve quality
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Improve everything together

Learn to Improve Planning performance
History of Learning in Planning

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  - As well as interest in learning domain models and strategies

Now that we have fast planners, the domain modeling comes to the foreground
Planner Customization (using domain-specific Knowledge)

- Domain independent planners tend to miss the regularities in the domain
- Domain specific planners have to be built from scratch for every domain

An “Any-Expertise” Solution: Try adding domain specific control knowledge to the domain-independent planners
How is the Customization Done?

- Given by humans (often, they are quite willing!) [IPC KBPlanning Track]
  - As declarative rules (HTN Schemas, Tlplan rules)
    » Don’t need to know how the planner works..
    » Tend to be hard rules rather than soft preferences…
    » Whether or not a specific form of knowledge can be exploited by a planner depends on the type of knowledge and the type of planner
  - As procedures (SHOP)
    » Direct the planner’s search alternative by alternative..

- Through Machine Learning
  - Learning Search Control rules
    - UCPOP+EBL,
    - PRODIGY+EBL, (Graphplan+EBL)
  - Case-based planning (plan reuse)
    - DerSNLP,
    - Prodigy/Analogy
  - Learning/Adjusting heuristics
  - Domain pre-processing
    » Invariant detection; Relevance detection;
    Choice elimination, Type analysis
    - STAN/TIM, DISCOPLAN etc.
    - RIFO; ONLP
  - Abstraction
    - ALPINE; ABSTRIPS, STAN/TIM etc.

We will start with KB-Planning track to get a feel for what control knowledge has been found to be most useful; and see how to get it..
Types of Guidance

- Declarative knowledge about desirable or undesirable solutions and partial solutions (SATPLAN+DOM; Cutting Planes)
- Declarative knowledge about desirable/undesirable search paths (TLPlan & TALPlan)
- A declarative grammar of desirable solutions (HTN)

(largely) independent of the details of the specific planner
(affinities do exist between specific types of guidance and planners)

- Procedural knowledge about how the search for the solution should be organized (SHOP)
- Search control rules for guiding choice points in the planner’s search (NASA RAX; UCPOP+EBL; PRODIGY)
- Cases and rules about their applicability

Planner specific. Expert needs to understand the specific details of the planner’s search space.
With right domain knowledge any level of performance can be achieved...

- **HTN-SAT, SATPLAN+DOM beat SATPLAN...**
  - Expect reduction schemas, declarative knowledge about inoptimal plans
- **TLPLAN beats SATPLAN, GRAPHPLAN**
  - But expects quite detailed domain knowledge on expected state sequences
- **SHOP beats TLPLAN... (but not TALPlan)**
  - Expects user to write a “program” for the domain in its language
    » Explicit instructions on the order in which schemas are considered and concatenated

Who gets the credit?
- The provider of domain knowledge?
- The planner that is capable of using it?
Ways of using the Domain Knowledge

✧ As search control
  – HTN schemas, TLPlan rules, SHOP procedures
  – *Issues of Efficient Matching*

✧ To prune unpromising partial solutions
  – HTN schemas, TLPlan rules, SHOP procedures
  – *Issues of maintaining multiple parses*

✧ As declarative axioms that are used along with other knowledge
  – SATPlan+Domain specific knowledge
  – Cutting Planes (for ILP encodings)
  – *Issues of domain-knowledge driven simplification*

✧ Folded into the domain-independent algorithm to generate a new domain-customized planner
  – CLAY
  – *Issues of Program synthesis*
**Task Decomposition (HTN) Planning**

- The OLDEST approach for providing domain-specific knowledge
  - Most of the fielded applications use HTN planning
- Domain model contains **non-primitive actions**, and schemas for reducing them
- Reduction schemas are given by the designer
  - Can be seen as encoding user-intent
    » Popularity of HTN approaches a testament of ease with which these schemas are available?

- Two notions of completeness:
  - **Schema completeness**
    » (Partial Hierarchicalization)
  - **Planner completeness**
Modeling Action Reduction

Affinity between reduction schemas and plan-space planning
Dual views of HTN planning

- Capturing hierarchical structure of the domain
  - Motivates top-down planning
    » Start with abstract plans, and reduce them
- Many technical headaches
  - Respecting user-intent, maintaining systematicity and minimality
    [Kambhampati et. al. AAAI-98]
    » Phantomization, filters, promiscuity, downward-unlinearizability..
- Capturing expert advice about desirable solutions
  - Motivates bottom-up planning
    » Ensure that each partial plan being considered is “legal” with respect to the reduction schemas
    » Directly usable with disjunctive planning approaches
    [Mali & Kambhampati, 98]
- Connection to efficiency is not obvious

Relative advantages are still unclear...

[Barrett, 97]
Full procedural control: The SHOP way

Shop provides a “high-level” programming language in which the user can code his/her domain specific planner.

- Similarities to HTN planning
- Not declarative (?)

The SHOP engine can be seen as an interpreter for this language.

```prolog
(:method (travel-to ?y)
  (:first (at ?x)
    (at-taxi-stand ?t ?x)
    (distance ?x ?y ?d)
    (have-taxi-fare ?d))
  `(!hail ?t ?x) (!ride ?t ?x ?y)
    (pay-driver ,(+ 1.50 ?d)))
  ((at ?x) (bus-route ?bus ?x ?y))
  `(!wait-for ?bus ?x)
    (pay-driver 1.00)
    (!ride ?bus ?x ?y)))
```

Travel by bus only if going by taxi doesn’t work out.

Blurs the domain-specific/domain-independent divide
How often does one have this level of knowledge about a domain?
Non-HTN Declarative Guidance

Invariants: A truck is at only one location
\[ \text{at(truck, loc1, I)} \land \text{loc1 } \neq \text{loc2} \Rightarrow \neg\text{at(truck, loc2, I)} \]

Optimality: Do not return a package to the same location
\[ \text{at(pkg, loc, I)} \land \neg\text{at(pkg,loc,I+1)} \land I < J \Rightarrow \neg\text{at(pkg,loc,j)} \]

Simplifying: Once a truck is loaded, it should immediately move
\[ \neg\text{in(pkg,truck,I)} \land \text{in(pkg,truck,I+1)} \land \text{at(truck, loc, I+1)} \Rightarrow \neg\text{at(truck, loc, I+2)} \]

Once again, additional clauses first increase the encoding size but make them easier to solve after simplification (unit-propagation etc).

[Kautz & Selman, AIPS-98]
Rules on desirable State Sequences: TLPlan approach

TLPlan [Bacchus & Kabanza, 95/98] controls a forward state-space planner

Rules are written on state sequences using the linear temporal logic (LTL)

LTL is an extension of prop logic with temporal modalities

- \( U \) until
- \( [] \) always
- \( O \) next
- \( <> \) eventually

Example:

If you achieve on(B,A), then preserve it until On(C,B) is achieved:

\[ [] ( \text{on}(B,A) \implies \text{on}(B,A) \lor \text{on}(C,B) ) \]
TLPLAN Rules can get quite baroque

Good towers are those that do not violate any goal conditions

\[
\text{goodtower}(x) \triangleq \text{clear}(x) \land \text{goodtowerbelow}(x)
\]

\[
\text{goodtowerbelow}(x) \triangleq (\text{ontable}(x) \land \neg \text{GOAL}(\exists y: \text{on}(x, y) \lor \text{holding}(x))) \\
\lor \exists y: \text{on}(x, y) \neg \text{GOAL}(\text{ontable}(x) \lor \text{holding}(x)) \land \neg \text{GOAL}(\text{clear}(y)) \\
\land \forall z: \text{GOAL}(\text{on}(x, z)) z = y \land \forall z: \text{GOAL}(\text{on}(z, y)) z = x \\
\land \text{goodtowerbelow}(y)
\]

Keep growing “good” towers, and avoid “bad” towers

\[
\begin{align*}
\square (\forall x: \text{clear}(x)) & \Rightarrow \Diamond \text{goodtowerabove}(x) \\
\land \text{badtower}(x) & \Rightarrow \Diamond (\neg \exists y: \text{on}(y, x)) \\
\land (\text{ontable}(x) & \land \exists y: \text{GOAL}(\text{on}(x, y))) \neg \text{goodtower}(y)) \\
\Rightarrow & \Diamond (\neg \text{holding}(x))
\end{align*}
\]

The heart of TLPlan is the ability to incrementally and effectively evaluate the truth of LTL formulas.
What are the lessons of KB Track?

- If TLPlan did better than SHOP in ICP, then how are we supposed to interpret it?
  - That TLPlan is a superior planning technology over SHOP?
  - That the naturally available domain knowledge in the competition domains is easier to encode as linear temporal logic statements on state sequences than as procedures in the SHOP language?
  - That Fahiem Bacchus and Jonas Kvarnstrom are way better at coming up with domain knowledge for blocks world (and other competition domains) than Dana Nau?

May be we should “learn” this guidance...
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Approaches for Learning Search Control

- Learn plans to reuse
  -- Macros
  -- Annotated cases

- Learn adjustments to heuristics

- Improve an existing planner

- Learn “from scratch” how to plan
  -- Learn “reactive policies”
  State x Goal → action

[Work by Khadron, 99; Givan, Fern, Yoon, 2003]

“speedup learning”

No “from-scratch” learner ever placed well in the Intl. Planning Competition.
Macro-FF, an extension of a successful planner called FF, placed 1st in 3 domains in IPC-2004 (but there was no Knowledge-based Planning track in 2004)
Inductive Learning of Search Control

✧ Convert to “classification” learning
  – +ve examples: Search nodes on the success path
  – -ve examples: Search nodes one step away from the success path
  – Learn a classifier
    ● Classifier may depend on the features of the problem (Init, Goal), as well as the current state.

✧ Several systems:
  – Grasshopper (Leckie & Zuckerman; 1998)
  – Inductive Logic Programming; (Estlin & Mooney; 1993)
Learning & Planning

Lecture 2

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Learning Strategies
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--cases and case usage rules

Improve correctness
Improve quality
Improve speed
Improve everything together

Learn to Improve Planning performance
Generalized Rule:
Reject stepadd(Roll(?X) P S) if open-cond((POLISH ?X) S) and not-initially-true(POLISH ?X)

Rule:
Reject stepadd(ROLL(?X) P G)
If open-cond((POLISH ?X) G) and not-initially-true(POLISH ?X) (?X = A)
Explanation-based Learning

- Start with a labelled example, and some background domain theory
- *Explain*, using the background theory, why the example deserves the label
  - Think of explanation as a way of picking class-relevant features with the help of the background knowledge
- Use the explanation to generalize the example (so you have a general rule to predict the label)
- Used extensively in planning
  - *Given a correct plan for an initial and goal state pair, learn a general plan*
  - *Given a search tree with failing subtrees, learn rules that can predict failures*
  - *Given a stored plan and the situations where it could not be extended, learn rules to predict applicability of the plan*
Learning Search Control Rules with EBL

Explain leaf level failures

Regress the explanations to compute interior node failure explanations

Use failure explanations to set up control rules

Problems:
- Most branches end in depth-limits
  - No analytical explanation
  - Use preference rules?
- The utility problem
  - Learn general rules
  - Keep usage statistics & prune useless rules

(Kambhampati, Katukam, Qu, 95)
Issues in EBL for Search Control Rules

✦ Effectiveness of learning depends on the explanation
  – Primitive explanations of failure may involve constraints that are directly inconsistent
  – But it would be better if we can unearth hidden inconsistencies
✦ An open issue is to learn with probably incorrect explanations
  – UCPOP+CFEBL
We can also explain (& generalize) Success

Success explanations tend to involve more components of the plan than failure explanations.
Checking correctness of a plan: The Causal Approach

✧ **Causal Proof:** Check if each of the goals and preconditions of the action are

- “established” : There is a preceding step that gives it
- “unclobbered”: No possibly intervening step deletes it
  - Or for every preceding step that deletes it, there exists another step that precedes the conditions and follows the deleter adds it back.

Causal proof is

- “local” (checks correctness one condition at a time)
- “state-less” (does not need to know the states preceding actions)
  - Easy to extend to *durative* actions
- “incremental” with respect to action insertion
  - Great for replanning

Contd..

```
Load(B)
Load(A)
In(A)
In(B)
At(B,E)
At(R,E)
At(A,E)
At(R,E)
In(A)
~At(A,E)
In(B)
~At(B,E)
```
**Status of EBL learning in Planning**

- Explanation-based learning from failures has been ported to modern planners
  - GP-EBL [Kambhampati, 2000] ports EBL to Graphplan
    - “Mutual exclusion relations” are learned
      - (exploits the connection between EBL and “nogood” learning in CSP)
    - Impressive speed improvements
      - EBL is considered standard part of Graphplan implementation now.
  - …but much of the learning was *intra problem*
Some misconceptions about EBL

✧ **Misconception 1:** EBL *needs* complete and correct background knowledge
  » (Confounds “Inductive vs. Analytical” with “Knowledge rich vs. Knowledge poor”)
    – *If you have complete and correct knowledge then the learned knowledge will be in the deductive closure of the original knowledge;*
    – *If not, then the learned knowledge will be tentative (just as in inductive learning)*

✧ **Misconception 2:** EBL is *competing* with inductive learning
  – In cases where we have weak domain theories, EBL can be seen as a “feature selection” phase for the inductive learner

✧ **Misconception 3:** *Utility* problem is endemic to EBL
  – Search control learning of any sort can suffer from utility problem
    » *E.g. Using inductive learning techniques to learn search control*
Useful Directions for EBL

✧ Often we may have background knowledge that is “complete” and “correct” in certain local regions, but not across the board
  – E.g. My knowledge of AI is incomplete/incorrect; but my knowledge of planning is complete and possibly correct, while my knowledge of Machine Learning is incomplete but largely correct
  – Characterizing the limitations of the background knowledge will help in estimating the expected accuracy of the learned knowledge

✧ Handling partial explanations of failure in search control rule learning
  – UCPOP+CFEBL
Approaches for Learning Search Control

“speedup learning”

Improve an existing planner

Learn “from scratch” how to plan
--Learn “reactive policies”
State x Goal \rightarrow \text{action}

[Work by Khadron, 99;
Givan, Fern, Yoon, 2003 \rightarrow ]

Learn rules to guide choice points
Learn plans to reuse
--Macros
--Annotated cases

Learn adjustments to heuristics

Learn Domain Models
--action models
--transition probabilities etc.

Learning Strategies
--Methods: task reduction, knowledge acquisition and case usage rules

1. Learn to Improve Planning Performance
   - Improve correctness
   - Improve quality
   - Improve speed
   - Improve everything together

2. Learn Domain Models
   - action models
   - transition probabilities etc.
Case-based Planning
Macrops, Reuse, Replay

✧ **Structures being reused**
  – Opaque vs. **Modifiable**
  – **Solution vs. Solving process** (derivation/search trace)

✧ **Acquisition of structures to be reused**
  – Human given vs. **Automatically acquired**
    » Adapting human-given cases is a way of handling partial domain models

✧ **Mechanics of reuse**
  – **Phased** vs. simultaneous

✧ **Costs**
  – Storage & Retrieval costs; Solution quality
Case-study: DerSNLP

- Modifiable derivational traces are reused
- Traces are automatically acquired during problem solving
  - Analyze the interactions among the parts of a plan, and store plans for non-interacting subgoals separately
    » Reduces retrieval cost
  - Use of EBL failure analysis to detect interactions
- All relevant trace fragments are retrieved and replayed before the control is given to from-scratch planner
  - Extension failures are traced to individual replayed traces, and their storage indices are modified appropriately
    » Improves retrieval accuracy
Reuse/Macrops Current Status

✧ Since ~1996 there has been little work on reuse and macrop based improvement of base-planners
  - People sort of assumed that the planners are already so fast, they can’t probably be improved further
✧ Macro-FF, a system that learns 2-step macros in the context of FF, posted a respectable performance at IPC 2004 (but NOT in the KB-track)
  » Uses a sophisticated method assessing utility of the learned macrops (& also benefits from the FF enforced hill-climbing search)
    ● Macrops are retained only if they improve performance significantly on a suite of problems
  - Given that there are several theoretical advantages to reuse and replay compared to Macrops, it would certainly be worth seeing how they fare at IPC [Open]
Approaches for Learning Search Control

Improve an existing planner

- "speedup learning"
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- Learn plans to reuse
  - Macros
  - Annotated cases
- Learn adjustments to heuristics

Learn "from scratch" how to plan

- Learn "reactive policies"
  - State x Goal → action

[Work by Khadron, 99; Givan, Fern, Yoon, 2003 → ]

Learning Strategies

- Methods: task reduction, knowledge transfer, and case usage rules
- Heuristics
- Macros
- Cases and case usage rules

Improve correctness
Improve quality
Improve speed
Improve everything together
Heuristics for Classical Planning

Heuristic Estimate = 2

Relaxed plans are solutions for a relaxed problem
Cost of a Set of Literals

- \( \text{lev}(p) \): index of the first level at which \( p \) comes into the planning graph.
- \( \text{lev}(S) \): index of the first level where all props in \( S \) appear non-mutexed.

\[
\Delta(S) = h_{\text{lev}}(S) - h_{\text{max}}(S)
\]

\[
h(S) = \sum_{p \in S} \text{lev}\{\{p\}\}
\]

- Sum
- Partition-k
- Adjusted Sum
- Combo
- Admissible
- Relaxed plan + Degree of –ve int
- Set-Level
- Set-Level with memos
Learning to Improve Heuristics

- Most modern planners use reachability heuristics
  - These approximate the reachability by ignoring some types of interactions (usually, negative interactions between subgoals)
  - While effective in general, ignoring such negative interactions can worsen the heuristic guidance and lead the planners astray
    » A way out is to “adjust” the reachability information with the information about interactions that were ignored

1. **(Static) Adjusted Sum heuristics as popularized in AltAlt**
   - Increases the heuristic cost (as we need to propagate negative interactions)
   - Could be bad for progression planners which grow the planning graph once for each node..

2. **(Learn dynamically) Learn to predict the difference between the heuristic estimate by the relaxed plan and the “true” distance**
   - Soongwook et. Al. show that this is feasible—and manage to improve the performance of FF

[Soongwook et a, ICAPS 2006]
Learning Adjustments to Heuristics

✧ Start with a set of training examples [Problem, Plan]
  – Use a standard planner, such as FF to generate these
✧ For each example [(I,G), Plan]
  – For each state S on the plan
    » Compute the relaxed plan heuristic $S^R$
    » Measure the actual distance of S from goal $S^*$ (easy since we have the current plan—assuming it is optimal)
  – Inductive learning problem
    » Training examples: Features of the relaxed plan of S
      ● Yoon et al use a taxonomic feature representation Class labels: $S^*-S^R$ (adjustment)
    » Learn the classifier
      ● Finite linear combination of features of the relaxed plan

[Yoon et al, ICAPS 2006]
What types of control knowledge used by KBplanners can be learned currently?

- Learnable (now)
  - Invariants
  - Simple search control rules
  - Adjustment rules for heuristics

- Open problems
  - Complex state sequence rules used by TLPlan
    » Invariants, a special case, is learnable
  - HTN schemas (or SHOP programs)
    » Most current work still starts with human-given methods, and learns conditions under which they can be applied
Approaches for Learning Search Control

- Improve an existing planner
  - Learning reactive policies
  - Learn rules to guide choice points
    - Learn plans to reuse
      - Macros
      - Annotated cases
    - Learn adjustments to heuristics
- Learn “from scratch” how to plan
  - Learn domain models
    - Action models
    - Transition probabilities
  - Improve correctness
  - Improve quality
  - Improve speed
  - Improve everything together

[Work by Khadron, 1999; Winner & Veloso, 2002; Givan, Fern, Yoon, 2003; Gretton & Thiebaux, 2004]
Learning From Scratch: Learning Reactive Policies

- We are not interested in speeding up an existing planner, but rather directly learn how to find plans for a large distribution of problems.
- Specifically, we want to learn a policy of the form \([\text{state, goals}] \rightarrow \text{action}\)
  - Notice that this is a policy predicated both on states and goals (so it is supposed to work for all problems).
- Examples:
  - Winner & Veloso, 2002 (EBL/Induction)
  - Khadron, 99 (Also, Martin/Geffner; 2002) (Induction)
  - Givan, Fern, Yoon, 2003 (also Gretton & Thiebaux, 2004) (Induction; Reinforcement Learning)
Learning Domain Specific Planners

Given: domain description & example plans
Goal: solve new problems without generative search

Explanation-based Generalization!
if (inGoalState (at(3:ball ?1:room))) and
inCurrentState (at(3:ball ?2:room)) and
inCurrentState (at-robby(?2:room)) and
inCurrentState (free-arm)) then
Pick(?3 ?2)
Move(?2 ?1)
Drop(?3 ?1)

if (inGoalState (at(?3:ball ?1:room)) and
inCurrentState (at(?3:ball ?2:room)) and
inCurrentState (at-robby(?1:room))) then
Move(?1 ?2)
if (inGoalState (at(?3:ball ?1:room)) and
inCurrentState (at(?3:ball ?2:room)) and
inCurrentState (at-robby(?2:room)) and
inCurrentState (free-arm)) then
Pick(?3 ?2)
Move(?2 ?1)
Drop(?3 ?1)

if (inGoalState (at(?3:ball ?1:room)) and
inCurrentState (at(?3:ball ?2:room)) and
inCurrentState (at-robby(?1:room)) and
inCurrentState (free-arm)) then
Move(?1 ?2)
Pick(?3 ?2)
Move(?2 ?1)
Drop(?3 ?1)
Learning Policies

A policy can be seen as a classifier, we can learn it...

- If we have access to \( n \) traces (trajectories) of the optimal policy, we can use standard inductive learning techniques to learn the full policy
  - Khadron, 99 learns decision lists

- Even if we don’t have access to traces from an optimal policy, we can use reinforcement learning techniques to improve an existing policy iteratively [Fern, Yoon, Givan]
  - Start with an initial policy
  - [Policy Iteration:] Use policy rollout to compute \( n \) trajectories of the improved policy
  - [Policy Learning:] Learn the representation of the new policy using the trajectories
  - Repeat

  » A planner using this idea came 3\(^{\text{nd}}\) in the IPC probabilistic planning competition (it was beaten by FF-replan...)
30 years of research into programming languages,
..and C++ is the result?

20 years of research into decision theoretic planning,
..and FF-Replan is the result?
Approximate Policy Iteration

Planning Domain
(problem distribution)

trajectories of improved policy $\pi'$

Learn approximation of $\pi'$

Control Policy

current policy $\pi$

?
Computing $\pi'$ Trajectories from $\pi$

**Given:** current policy $\pi$ and problem

**Output:** a trajectory under improved policy $\pi'$

Use FF heuristic at these states
Learn Domain Models
--action models
--transition probabilities etc.

Learn Search Control
--control rules
--cases/macros
--heuristics
--invariants

Learning Strategies
--Methods; task reduction knowledge
--cases and case usage rules

1
2
3

Improve correctness
Improve quality
Improve speed
Improve everything together
Learning Domain Knowledge

- Learning from scratch
  - Operator Learning

- Operationalizing existing knowledge
  - EBL-based operationalization [Levine/DeJong; 2006]
  - RL for focusing on “interesting parts” of the model
    …lots of people including [Aberdeen et. Al. 06]
Learning Domain Knowledge
(From observation)

• Learning Operators (Action Models)
  – Given a set of [Problem; Plan: (operator sequence)] examples; and the space of domain predicates (fluents)
  – Induce operator descriptions
    • Operators will have more parameters in expressive domains
      – Durations and time points; probabilities of outcomes etc.

• Dimensions of variation
  – Availability of intermediate states (Complete or Partial)
    • Makes the problem easy—since we can learn each action separately. Unrealistic (especially “complete” states)
  – Availability of partial action models
    • Makes the problem easier by biasing the hypotheses (we can partially explain the correctness of the plans). Reasonably realistic.
  – Interactive learning in the presence of humans
    • Makes it easy for the human in the loop to quickly steer the system from patently wrong models
OBSERVE: Assumes full knowledge of intermediate states

- When we have full knowledge of intermediate states, the action effects are easy to learn!
  - Preconditions need to be learned by inducing over a sample of states where the action is applicable
  - Zettlemeyer et al. do this for stochastic case [2005]

```prolog
(operator goto-dr
  (preconds ((<v1> door) (<v2> object) (<v3> room) (<v4> room))
    (and (inroom robot <v4>)
      (connects <v1> <v3> <v4>)
      (connects <v1> <v4> <v3>)
      (dr-to-rm <v1> <v3>)
      (dr-to-rm <v1> <v4>)
      (unlocked <v1>)
      (dr-closed <v1>)
      (arm-empty)
      (inroom <v2> <v3>)
      (pushable <v2>))
    (effects nil ((add (next-to robot <v1>))))
```

---


---

Delta-state = add: (next-to robot dr12) del: (next-to robot a)
ARMS
(Doesn’t assume intermediate states; but requires action parameters)

• Idea: See the example plans as “constraining” the hypothesis space of action models
  – The constraints can be modeled as SAT constraints (with variable weights)
  – Best hypotheses can be generated by solving the MAX-SAT instances

• Performance judged in terms of whether the learned action model can explain the correctness of the observed plans (in the test set)
  – Notice that if my theory is incomplete I might be able to explain both correct and incorrect plans to be correct…

• Constraints
  – Actions’ preconditions and effects must share action parameters
  – Actions must have non-empty preconditions and effects; Actions cannot add back what they require; Actions cannot delete what they didn’t ask for
  – For every pair of frequently co-occurring actions ai-aj, there must be some causal reason
    • E.g. ai must be giving something to aj OR ai is deleting something that aj gives

[Yang et. al. 2005]
Learn Search Control
--control rules
--cases/macros
--heuristics
--invariants

Learn Domain Models
--action models
--transition probabilities etc.

Learning Strategies
--Methods; task reduction knowledge
--cases and case usage rules

Improve correctness
Improve quality
Improve speed
Improve everything together

Learn to Improve Planning performance
HTN Learning (Open)

• Learning hierarchical knowledge (e.g. HTN reductions) given plan examples is significantly harder
  – Often only the ground actions can be observed; the non-primitive actions cannot be

• Very little work on learning hierarchical knowledge
  – CAMEL system learns applicability conditions for specific methods assuming that non-primitive actions are given
Integrated Strategy Learning (Open)

• Learning strategic information in domains with partial domain knowledge
  – Work until now focused on either learning search control assuming full domain model OR learning domain model without much regard to search
  – A lot of important problems fall in the middle
    • Consider the problem of learning how to assemble a bookshelf by seeing it being made once
      – You clearly have at least partial knowledge about the domain (even if you, like me, are mechanically challenged)
        » Even though you are unlikely to know all the tricky details
      – What you want to learn is general strategic knowledge about how to put together similar entities
Challenges and Solutions

- Domain Knowledge in multiple modalities
  - Use multiple ILRs customized to different types of knowledge
- Learning in multiple time-scales
  - Combine eager (e.g. EBL-style) and lazy (e.g. CBR-style) learning techniques
- Handling partially correct domain models and explanation
  - Use local closed world assumptions
- Avoiding balkanization of learned knowledge
  - Use structured explanations as a unifying “glue”
- Meeting explicit learning goals
  - Use Goal-driven meta-learning techniques

• Goal-driven, explanation-based learning approach of GILA gleans and exploits knowledge in multiple natural formats
  - Single example analyzed under the lenses of multiple “ILRs” to learn/improve
    - Planning operators
    - Task networks
    - Planning cases
    - Domain uncertainty
Summary

• Learning methods have been used in planning for both improving search and for learning domain physics
  – Most early work concentrated on search
  – Most recent work is concentrating on learning domain physics
    • Largely because we seem to have a very good handle on search
• Most effective learning methods for planning seem to be:
  – Knowledge based
    • Variants of Explanation-based learning have been very popular
  – Relational
• Many neat open problems...