



University of HUDDERSFIELD

University of Huddersfield Repository

Chrpa, Lukas, Vallati, Mauro, Kitchin, Diane E. and McCluskey, Thomas Leo

Generating Macro-operators by Exploiting Inner Entanglements

Original Citation

Chrpa, Lukas, Vallati, Mauro, Kitchin, Diane E. and McCluskey, Thomas Leo (2013) Generating Macro-operators by Exploiting Inner Entanglements. In: Proceedings / The Tenth Symposium on Abstraction, Reformulation, and Approximation (SARA 2013). AAAI Press, Palo Alto, Calif. ISBN 9781577356301

This version is available at <http://eprints.hud.ac.uk/id/eprint/17367/>

The University Repository is a digital collection of the research output of the University, available on Open Access. Copyright and Moral Rights for the items on this site are retained by the individual author and/or other copyright owners. Users may access full items free of charge; copies of full text items generally can be reproduced, displayed or performed and given to third parties in any format or medium for personal research or study, educational or not-for-profit purposes without prior permission or charge, provided:

- The authors, title and full bibliographic details is credited in any copy;
- A hyperlink and/or URL is included for the original metadata page; and
- The content is not changed in any way.

For more information, including our policy and submission procedure, please contact the Repository Team at: E.mailbox@hud.ac.uk.

<http://eprints.hud.ac.uk/>

Generating Macro-operators by Exploiting Inner Entanglements

Lukáš Chrpa and Mauro Vallati and Thomas Leo McCluskey and Diane Kitchin

Knowledge Engineering and Intelligent Interfaces Research Group

School of Computing and Engineering

University of Huddersfield

{l.chrpa, m.vallati, t.l.mccluskey, d.kitchin}@hud.ac.uk

Abstract

In Automated Planning, learning and exploiting additional knowledge within a domain model, in order to improve plan generation speed-up and increase the scope of problems solved, has attracted much research. Reformulation techniques such as those based on macro-operators or entanglements are very promising because they are to some extent domain model and planning engine independent. This paper aims to exploit recent work on *inner entanglements*, relations between pairs of planning operators and predicates encapsulating exclusivity of predicate ‘achievements’ or ‘requirements’, for generating macro-operators. We provide a theoretical study resulting in a set of conditions when planning operators in an inner entanglement relation can be removed from a domain model and replaced by a macro-operator without compromising solvability of a given (class of) problem(s). The effectiveness of our approach will be experimentally shown on a set of well-known benchmark domains using several high-performing planning engines.

Introduction

Because even classical planning is intractable (up to PSPACE-complete (Bylander 1994)), exploiting additional knowledge which is somehow characteristic for a given class of planning problems is a promising way towards making the planning process more efficient. Since the 1970’s, and lately with the help of the Learning Track of the International Planning Competition (IPC)¹, many such learning techniques have been developed. One of the most studied is the generation and use of macro-operators (macros), encoded in the same format as the operators forming the planning domain model, but encapsulating a sequence of such (primitive) operators (Dawson and Siklóssy 1977; Botea et al. 2005; Newton et al. 2007; Chrpa 2010b). Macros, whose power lies in providing “shortcuts” in the search space, have always been hampered by the problem of utility: used naively, their addition to a domain model can cause an explosion of operator instances.

The use of macros can be considered a technique for *planning problem reformulation*, a domain and planner independent way of preprocessing a planning problem (in

PDDL (Mcdermott et al. 1998) defined by domain model and problem files) so that a planning engine may be able to solve the problem more efficiently. Another such technique is *outer entanglements* (Chrpa and Barták 2009), which can be used to reformulate the domain model by effectively removing unpromising operator instances. *Inner entanglements* (Chrpa and McCluskey 2012) are relations between pairs of planning operators and predicates, denoting exclusivity of ‘achievement’ or ‘requirement’ of a predicate. That is, one operator achieves a predicate exclusively for another operator, or an operator requires a predicate exclusively from another operator.

This paper investigates how inner entanglements might be exploited to generate useful macros within a reformulation phase of a planning problem. After some theoretical background, we formulate and prove a theorem which encapsulates a set of sufficient conditions for (i) creating a macro from two primitive operators in an inner entanglement relationship, and (ii) safely removing one or both of the primitive operators from the domain model of a given problem. Being able to remove domain operators, while adding macros, ameliorates the main problem of macro utility. We present the results of an empirical evaluation of our inner entanglement-based technique on a set of well-know IPC benchmark domains using state-of-the-art planning engines, showing that in domains where such macros can replace both primitive operators, the reformulation is very effective.

Preliminaries

Classical planning (in state space) deals with finding a sequence of actions transforming the static, deterministic and fully observable environment from some initial state to a desired goal state (Ghallab, Nau, and Traverso 2004).

In the set-theoretic representation *atoms*, which describe the environment, are propositions. *States* are defined as sets of propositions. *Actions* are specified via sets of atoms defining their preconditions, negative and positive effects (i.e., $a = (pre(a), eff^-(a), eff^+(a))$). An action a is *applicable* in a state s if and only if $pre(a) \subseteq s$. Application of a in s (if possible) results in a state $(s \setminus eff^-(a)) \cup eff^+(a)$.

In the classical representation atoms are predicates. A *planning operator* $o = (name(o), pre(o), eff^-(o), eff^+(o))$ is a generalized action (i.e. action is a grounded instance of the operator), where $name(o) = op_name(x_1, \dots, x_k)$

¹<http://ipc.icaps-conference.org>

(op_name is an unique operator name and x_1, \dots, x_k are variable symbols (arguments) appearing in the operator) and $pre(o)$, $eff^-(o)$ and $eff^+(o)$ are sets of (unground) predicates. A *planning problem* is specified via a planning domain, initial state and set of goal atoms.

The set-theoretic representation can be obtained from the classical representation by grounding. Note that comparing predicates (needed for set operations) is done such that predicates are equal if they have the same name and their arguments (including their order) are identical. Hereinafter, we will assume that different operators have different arguments (unless otherwise stated). *Substitutions* which are sets of mappings from variable symbols to terms are used to determine which arguments operators or predicates share. A substitution is *minimum* (w.r.t. a class of substitutions) if it has the smallest number of elements.

Basic Relations between Actions and Operators

By analysing action or operator schema we can identify how these influence each other. As discussed in Chapman’s earlier work (Chapman 1987), an action having some atom in its positive effects is a possible achiever of that atom for some other action having that atom in its precondition. If an action achieves an atom for some other action in some plan, then the first action is a necessary achiever of the atom (hereinafter only achiever) for the other one. Note that being ‘achiever’ refers to a notion “causal link” in plan-space planning. A notion of being a possible achiever can be easily extended for planning operators. Formally:

Definition 1. Let a_i and a_j be actions. We say that a_i **possibly achieves** an atom p for a_j if and only if $p \in eff^+(a_i) \cap pre(a_j)$.

Let o_i and o_j be planning operators and Θ be a substitution. We say that o_i **possibly achieves** an atom (predicate) p for o_j with respect to Θ if and only if $p \in eff^+(o_i) \cap pre(o_j\Theta)$. Let $\langle a_1, a_2, \dots, a_n \rangle$ be a plan. We say that an action a_i **necessarily achieves** an atom p for an action a_j if and only if $i < j$, $p \in eff^+(a_i) \cap pre(a_j)$ and $\forall k \in \{i + 1, \dots, j - 1\}$: $p_{gnd} \notin eff^+(a_k)$. ■

The opposite for being a (possible) achiever is being a (possible) ‘clobberer’ which means that action a_i deletes atom(s) a_j has in its precondition. Clearly, a notion of necessary clobberer is meaningless unless negative preconditions are used. Note that being ‘clobberer’ refers to a notion “threat” in plan-space planning. A notion of (possible) clobberer can be also easily extended for planning operators. Formally:

Definition 2. Let a_i and a_j be actions. We say that a_i is a **clobberer** for a_j if and only if $eff^-(a_i) \cap pre(a_j) \neq \emptyset$.

Let o_i and o_j be planning operators and Θ be a substitution. We say that o_i is a **clobberer** for o_j with respect to Θ if and only if $eff^-(o_i) \cap pre(o_j\Theta) \neq \emptyset$. ■

Inner Entanglements

Inner Entanglements have been recently introduced as relations between pairs of planning operators and atoms (predicates) (Chrpa and McCluskey 2012). Inner entanglements

stand for operator exclusivity of ‘achieving’ or ‘requiring’ predicates. In the BlocksWorld (Slaney and Thiébaux 2001) it may be observed, for instance, that operator $pickup(?x)$ achieves predicate $holding(?x)$ exclusively for operator $stack(?x,?y)$ (and not for operator $putdown(?x)$) because $putdown(?x)$ would just reverse the effects of $pickup(?x)$. This relation is denoted as an ‘entanglement by succeeding’. Similarly, it may be observed that predicate $holding(?x)$ for operator $putdown(?x)$ is exclusively achieved by operator $unstack(?x,?y)$ (and not by operator $pickup(?x)$) because again $putdown(?x)$ would just reverse the effects of $pickup(?x)$. This relation is denoted as an ‘entanglement by preceding’. Informally speaking, inner entanglements provide constraints affecting ordering of operators’ instances in solution plans. If an operator o_1 is entangled by a succeeding operator o_2 with a predicate p in a given planning problem, then in some solution plan instances of o_1 are at some point followed by corresponding instances of o_2 and no corresponding instance of other operator having p in its precondition cannot be placed in between them. Similarly, if an operator o_2 is entangled by a preceding operator o_1 with a predicate p in a given planning problem, then in some solution plan instances of o_2 are at some point preceded by corresponding instances of o_1 and no corresponding instance of other operator having p in its positive effects can be placed in between them. This is formalized in the following definition (note that in (Chrpa and McCluskey 2012) the definition below refers to strict inner entanglements).

Definition 3. Let P be a planning problem. Let o_1 and o_2 be planning operators, p be a predicate (o_1, o_2 and p are defined in a planning domain related to P) and Θ be a substitution such that $p \in eff^+(o_1)$ and $p \in pre(o_2\Theta)$. We say that o_1 is **entangled by succeeding** o_2 with p if and only if there exists a solution plan π of P and $\forall a_1 \in \pi$, instances of o_1 , $\exists a_2 \in \pi$, an instance of $o_2\Theta$, such that a_1 achieves p_{gnd} (p_{gnd} is a grounded instance of p) for a_2 .

We also say that o_2 is **entangled by preceding** o_1 with p if and only if there exists a solution plan π of P and $\forall a_2 \in \pi$, instances of $o_2\Theta$, $\exists a_1 \in \pi$, an instance of o_1 , such that a_1 achieves p_{gnd} (p_{gnd} is a grounded instance of p) for a_2 .

Henceforth, entanglements by preceding and succeeding are denoted as **inner entanglements**. ■

A single (inner) entanglement requires only the existence of one plan solving the given planning problem where the entanglement conditions are met and, therefore, different entanglements might be met in different solution plans. A set of *compatible entanglements* ensures existence of at least one solution plan following all the entanglements in the set (Chrpa and McCluskey 2012). For example, both the BlocksWorld related entanglements mentioned throughout this section forms a set of compatible entanglements. Hereinafter, we will assume that multiple entanglements are a set of compatible entanglements unless stated otherwise.

Determining Macro-operators from Inner Entanglements

Inner entanglements as mentioned before refer to exclusivity of ‘achievement’ and ‘requirement’ of predicates between

planning operators. Entanglement by succeeding says that a predicate achieved by a given operator can be required only by instances of a specific operator. For a typical problem in the Depots domain, we may observe that the operator $\text{lift}(\text{?hoist}, \text{?crate}, \text{?surface}, \text{?place})$ is entangled by the succeeding operator $\text{load}(\text{?hoist}, \text{?crate}, \text{?truck}, \text{?place})$ with the predicate $\text{lifting}(\text{?hoist}, \text{?crate})$. Hence, if an instance of lift (e.g. $\text{lift}(\text{h1}, \text{c1}, \text{c2}, \text{p1})$) is executed at the i -th step of some solution plan, then a corresponding instance of load (e.g. $\text{load}(\text{h1}, \text{c1}, \text{t1}, \text{p1})$) is executed at the j -th step of the plan, where $j > i$. Also, no instance of another operator requiring (having in its precondition) or consuming (having in its negative effects) $\text{lifting}(\text{h1}, \text{c1})$ (e.g. $\text{drop}(\text{?hoist}, \text{?crate}, \text{?surface}, \text{?place})$) can be executed in between. Similarly, we may observe that the operator $\text{load}(\text{?hoist}, \text{?crate}, \text{?truck}, \text{?place})$ is entangled by the preceding operator $\text{lift}(\text{?hoist}, \text{?crate}, \text{?surface}, \text{?place})$ with the predicate $\text{lifting}(\text{?hoist}, \text{?crate})$. Hence, if an instance of load (e.g. $\text{load}(\text{h1}, \text{c1}, \text{t1}, \text{p1})$) is executed at the i -th step of some solution plan, then a corresponding instance of lift (e.g. $\text{lift}(\text{h1}, \text{c1}, \text{c2}, \text{p1})$) is executed at the j -th step of the plan, where $j < i$. Also, no instance of other operator achieving $\text{lifting}(\text{h1}, \text{c1})$ (e.g. $\text{unload}(\text{?hoist}, \text{?crate}, \text{?truck}, \text{?place})$) can be executed in between. Analogously, we may observe entanglement by preceding and succeeding between the operators $\text{load}(\text{?hoist}, \text{?crate}, \text{?truck}, \text{?place})$ and $\text{unload}(\text{?hoist}, \text{?crate}, \text{?truck}, \text{?place})$ and the predicate $\text{in}(\text{?crate}, \text{?truck})$.

Macros, on the other hand, encapsulate situations where corresponding instances of given planning operators are executed consecutively. For a typical problem in the Depots domain, we may observe that the operators lift and load can be assembled (in this order) into a macro in such a way that the arguments $\text{?hoist}, \text{?crate}$ are shared. However, in the case of the operators load and unload we may observe that consecutive application of instances of these operators results in a situation, where the crate is still at the same place. It is thus necessary to execute the drive operator in between which moves the truck (and the crate which is loaded in it) from one place to another. Hence, it is not reasonable to assemble load and unload into a macro.

Inner entanglements indicate pairs of planning operators which are candidates for becoming macros and also determine arguments the operators share since it is known which predicate or predicates are achieved by one operator exclusively for another operator or vice versa. If o_1 is entangled by succeeding o_2 with p , or o_2 is entangled by preceding o_1 with p , then o_1 and o_2 are candidates for becoming a macro, and there is a minimum substitution Θ (determining which arguments are shared by o_1 and o_2) such that $p \in \text{eff}^+(o_1) \cap \text{pre}(o_2\Theta)$. In case the (inner) entanglement holds with more predicates, Θ is determined analogously, i.e., $\{p_1, \dots, p_k\} \subseteq \text{eff}^+(o_1) \cap \text{pre}(o_2\Theta)$. Straightforwardly, o_1 must not be a clobberer for o_2 with respect to Θ , otherwise the macro cannot be generated. Also, there must not be another operator o whose instances must be executed in between instances of o_1 and o_2 . There are two possibilities which have to be addressed (they are formalized in the following theorem). Firstly, it might happen that not all the

predicates o_2 requires are true after executing o_1 . Hence, some other operator(s) must achieve these predicates. By analysing inner entanglements we may find out that such operator(s) cannot be an achiever for o_2 . However, if such an operator is still a possible achiever for o_2 and it is also a clobberer for o_1 , then it cannot be executed (directly) before o_1 and, hence, it might have to be executed in between o_1 and o_2 . Secondly, o_2 might clobber some predicates o_1 achieved. If there exists some other operator which requires some of these predicates, it might be necessary to execute it in between o_1 and o_2 . However, by analysing inner entanglements we may find out that o_1 cannot be an achiever for such an operator and hence we do not have to consider a possibility of executing this operator in between o_1 and o_2 .

An inner entanglement between operators also indicates that there exists a solution plan of some planning problem where instances of one operator are always followed or preceded by instances of the other operator. This information is useful because a macro generated from these operators may replace one or both of these operators without affecting completeness for that planning problem. Concretely, an entanglement by succeeding means that instances of one operator (o_1) are always followed by corresponding instances of the other operator (o_2) and therefore if a macro is generated o_2 becomes unnecessary. Similarly, an entanglement by preceding means that instances of one operator (o_2) are always preceded by corresponding instances of the other operator (o_1) and therefore if a macro is generated o_1 becomes unnecessary. If both inner entanglements hold between o_1 and o_2 , then if a macro is generated both o_1 and o_2 becomes unnecessary. However, attention must be given to situations where a single instance of an operator achieve an atom for multiple instances of another operator. For instance, drive may achieve a predicate $\text{at}(\text{?truck}, \text{?place})$ for multiple instances of the unload operator. In such a case, we do not have a one to one matching of operators' instances and thus a macro cannot replace any of the operators.

These ideas are formalized in the following theorem. Keep in mind that since inner entanglements are problem-specific sort of knowledge, the theorem is also problem-specific. However, as it has been shown in earlier works (Chrupa and Barták 2009; Chrupa and McCluskey 2012) we are able to find a set of compatible entanglements that applies for a whole class of 'typical' problems in a given domain.

Theorem 1. *Let P be a planning problem. Let o_1 and o_2 be planning operators, p^* be a set of predicates (defined in P) such that at least one of the following conditions is met.*

- (i) $\forall p \in p^* : o_1$ is entangled by succeeding o_2 with p
- (ii) $\forall p \in p^* : o_2$ is entangled by preceding o_1 with p

Let Θ be a minimum substitution such that $p^ \subseteq \text{eff}^+(o_1) \cap \text{pre}(o_2\Theta)$, and assume o_1 is not a clobberer for o_2 with respect to the substitution Θ . Further, assume that all the following conditions hold:*

- (a) *for each operator o in the domain model, and substitution $\xi: \{p' \mid p' \in (\text{eff}^+(o\xi) \cap (\text{pre}(o_2\Theta) \setminus (\text{eff}^+(o_1) \cup (\text{pre}(o_1) \setminus \text{eff}^-(o_1))))\} \wedge$*

o is not entangled by succeeding $o' \neq o_2$ with $p' \wedge o_2$ is not entangled by preceding $o' \neq o$ with $p'\} \neq \emptyset$ implies o is not a clobberer for o_1 with respect to ξ .

- (b) for each operator $o \neq o_2$, substitution ξ and a predicate $p' \in (pre(o\xi) \cap (eff^+(o_1) \cap (eff^-(o_2\Theta))))$, it is the case that o_1 is entangled by succeeding $o' \neq o$ with p' or o is entangled by preceding $o' \neq o_1$ with p' .
- (c) no instance of o_1 achieves an instance of a predicate from p^* for multiple instances of o_2 .

Let $o_{1,2}$ be a macro generated from o_1 and o_2 w.r.t. Θ . If the domain of P is modified in such a way that $o_{1,2}$ is added, o_1 is removed if the condition (i) holds, and o_2 is removed if the condition (ii) holds, then there still exists a solution of P .

Proof. Firstly, we have to show that there exists a solution plan for P such that corresponding instances of o_1 and o_2 are always executed successively in that plan. The assumptions of the theorem immediately eliminate cases where an instance of o_1 achieves an atom for multiple instances of o_2 , and where o_1 is a clobberer for o_2 with respect to Θ . This leaves the following two cases, where successive execution of the corresponding instances of o_1 and o_2 may be hindered:

- (1) some action other than the instance of o_1 achieves an atom for the instance of o_2
- (2) the instance of o_1 achieves an atom for an instance of some other operator (excluding o_2)

Regarding (1), it is clear that after executing o_1 atoms (predicates) in $(eff^+(o_1) \cup (pre(o_1) \setminus eff^-(o_1)))$ must be true. For ensuring applicability of o_2 atoms (predicates) in $pre(o_2)$ must be true. If some predicates in $pre(o_2\Theta)$ (the substitution Θ refers to arguments o_2 shares with o_1) are not guaranteed to be present after executing o_1 , then some other operator o must achieve them. Analysing inner entanglements relations might exclude some alternatives, i.e., o cannot be entangled by succeeding $o' \neq o_2$ with these predicates or o_2 cannot be entangled by preceding $o' \neq o$ with these predicates. In other words, if o exclusively achieve predicate(s) for a different operator than o_2 , or o_2 exclusively requires predicate(s) from a different operator than o , then we do not have to consider o as an achiever for o_2 . According to the condition (a) if there exists at least one predicate that o might possibly achieve for o_2 , then o is not a clobberer for o_1 . Hence, o can be applied before o_1 .

Regarding (2), it may happen that o_1 possibly achieves some predicate(s) for some operator o which o_2 clobbers. On the other hand, analysing inner entanglements may reveal that these predicates are not achieved by o_1 for o . Concretely, if o_1 is entangled by succeeding $o' \neq o$ with p' , then according to the entanglement condition o_1 achieves p' only for o' and not for o . Similarly, if o is entangled by preceding $o' \neq o_1$ with p' , then according to the entanglement condition only o' can achieve p' for o . Therefore, p' does not have to be considered as being possibly achieved by o_1 for o . The condition (b) excludes such predicates p' as predicates that o_1 achieves for o . If no other predicate might be achieved by o_1 for o , then o does not have to be executed in between o_1 and o_2 .

Secondly, we have to show that operators can be removed from the problem's domain model. Condition (i) asserts that o_1 is entangled by succeeding o_2 with all the predicates from p^* . Together with the above, this means that in some solution plan of P , instances of o_1 are always immediately followed by corresponding instances of o_2 (no other action is executed in between them). Hence, no instance of o_1 is executed unless it achieves instances of predicates in p^* to a corresponding instance of o_2 . Introducing the macro $o_{1,2}$ into the domain of P ensures that pairs of corresponding instances of o_1 and o_2 will be always adjacent. Therefore, if the condition (i) is met then o_1 can be removed from the domain of P after the macro $o_{1,2}$ is added there without affecting solvability of P . Analogously, the condition (ii) says that o_2 is entangled by preceding o_1 with all the predicates from p^* . Together with the above, this means that in some solution plan of P , instances of o_2 are always immediately preceded by corresponding instances of o_1 . Hence, no instance of o_2 is executed unless a corresponding instance of o_1 achieves its instances of predicates in p^* . So, if the condition (ii) is met then o_2 can be removed from the domain of P after the macro $o_{1,2}$ is added there without affecting solvability of P . Note that if both the conditions (i) and (ii) are met, then both the operators o_1 and o_2 can be removed after the macro $o_{1,2}$ is added there without affecting solvability of P . \square

Theorem 1 is not restricted to generating macros from only two operators. When a new macro $o_{1,2}$ is generated, one of or both operators o_1 and o_2 are removed. It may be observed that an inner entanglement held between some other operator o and o_1 (or o_2) becomes true between o and the generated macro $o_{1,2}$ if o_1 (o_2) is removed. This is because the new macro encapsulated the primitive operators from which it was assembled, and when the primitive operator is removed the new macro becomes its only 'follower'. However, if the primitive operator is not removed the inner entanglement relation with it might be compromised since also the new macro consists of this primitive operator. Since macros are encoded in the same way as ordinary planning operators, then Theorem 1 can be applied recursively, which might result in generating 'longer' macros.

Indirect Inner Entanglements

Theorem 1 formally introduces under which conditions candidates for macros determined by inner entanglements can be considered for macros and, moreover, which (primitive) operator can be replaced by a newly generated macro. However, the conditions (a)-(c) might be too restrictive and therefore some situations might be incorrectly considered as negatives. For instance, in the Zeno domain, we may observe that the operator `refuel(?aircraft, ?city, ?fuel1, ?fuel2)` is entangled by the succeeding operator `fly(?aircraft, ?city1, ?city2, ?fuel2, ?fuel1)` with the predicate `fuel-level(?aircraft, ?fuel2)`. Intuitively, instances of these operator can be executed consecutively in plans. However, the condition (a) (Theorem 1) is not satisfied since there is the operator `zoom` which possibly achieves the predicate `at(?aircraft,?city1)` for the operator `fly` but possibly clobbers the predicate `at(?aircraft,?city)` for the operator

refuel. In this case, the issue is that the entanglement indicates that only the ?aircraft and ?fuel2 arguments are shared by refuel and fly. To overcome the issue we must unify the arguments ?city and ?city1. In order to use Theorem 1 refuel must be entangled by succeeding fly also with the predicate at(?aircraft, ?city). However, such a predicate is not present in refuel’s positive effects. On the other hand, treating the persisting precondition at(?aircraft, ?city) as one of refuel’s positive effects will not affect soundness and enables the possibility to detect ‘indirect’ inner entanglements. We generalise this idea with the following Remark:

Remark 1. *Indirect inner entanglements are also relations between pairs of operators and predicates. Let o_1, o_2 be planning operators and p be a predicate such that $p \in pre(o_1)$. Let $o'_1 = (name(o_1), pre(o_1), eff^-(o_1), eff^+(o_1) \cup \{p\})$. If there is an inner entanglement (by preceding or succeeding) between o'_1, o_2 and p , then we say that there is an indirect inner entanglement relation between o_1, o_2 and p .*

Implementation Details

Detection and Use of Inner Entanglements

A method for detecting inner entanglements has recently been published (Chrupa and McCluskey 2012). This detects straightforward cases, where there is only one operator achieving or requiring a certain predicate. Detecting inner entanglements is believed to be intractable in general, however, and therefore an approximation method was used. This method analyses a set of training plans, solutions of simpler planning problems, in order to identify a set of compatible (inner) entanglements which holds for every training problem and then it is assumed that this set of compatible (inner) entanglements holds for a whole class of planning problems using the same domain model. Despite incompleteness of such an approach, it was shown empirically that only in a very few cases enforcing entanglements caused loss of solvability of the problem (Chrupa and McCluskey 2012).

Encoding Inner Entanglements into Domain and Problem Models

Work (Chrupa and McCluskey 2012) utilized a planner-independent approach to enable the reformulation of domains and problems in order to enforce (inner) entanglements during the planning process. In other words, alternatives which do not follow exclusivity of ‘achieving’ and ‘requiring’ predicates between operators must be avoided. The idea behind the reformulation is in introducing specific predicates, ‘locks’, which prevents executing certain instances of operators in some stage of the planning process. An instance of an operator having a ‘lock’ in its precondition cannot be executed after executing an instance of another operator (‘locker’) having a ‘lock’ in its negative effects until an instance of some other operator (‘releaser’) having a ‘lock’ in its positive effects has been executed. For example, a situation where pickup(?x) is ‘entangled by succeeding’ stack(?x, ?y) with holding(?x) is modeled such that pickup(?x) is a ‘locker’ for putdown(?x) and stack(?x, ?y)

Algorithm 1 A high-level description of our method for generating macros from inner entanglements

Require: Planning domain model with training planning problems and their solutions
Ensure: Reformulated domain model (added macros, removed some of primitive operators)

- 1: Determine a set of compatible inner entanglements
- 2: **repeat**
- 3: **for all** Operators o_1, o_2 having an inner entanglement relation(s) between them **do**
- 4: **if** the conditions of Theorem 1 are satisfied **then**
- 5: generate a new macro $o_{1,2}$ and remove o_1, o_2 or both (depends if (i), (ii) of Theorem 1 or both are satisfied)
- 6: update inner entanglement relations
- 7: **break**
- 8: **else**
- 9: **if** only the condition (a) of Theorem 1 is violated **then**
- 10: **if** there are indirect inner entanglements between o_1 and o_2 with corresponding predicates **then**
- 11: add the indirect inner entanglements into the set of compatible entanglements
- 12: **goto step 4**
- 13: **end if**
- 14: **end if**
- 15: **end if**
- 16: **end for**
- 17: **until** No new macro has been generated
- 18: generate a reformulated domain model

is a ‘releaser’ for putdown(?x). For details about encoding inner entanglements, see (Chrupa and McCluskey 2012).

Note that ‘trivial’ inner entanglements, i.e., whether there is only one achiever for a certain predicate or a certain predicate is required by only one operator, do not have to be encoded in the domain model since they do not provide any useful knowledge which can be used to prune some unpromising alternatives in the search.

Macro Generation

Our method is described in Algorithm 1. It utilises the original method for detection of inner entanglements (line 1), and then uses them to perform a macro generation phase (lines 2-17). The inner loop (lines 3-16) consists of consecutively checking whether the macro candidates (pairs of operators in an inner entanglement relation) meet the conditions of Theorem 1 (line 4). If a candidate does meet the conditions, then a new macro is generated, one of or both (primitive) operators are removed (according to Theorem 1) and inner entanglement relations are updated (as already discussed before). Then, we continue with the main loop (line 2). If no candidate meets the given conditions the macro generation phase finishes and a reformulated domain model is generated (line 18).

Failing to fulfil the condition (a) (Theorem 1) only (line 9)

does not directly lead to a conclusion that the candidate cannot be assembled into a macro. As discussed in the previous section indirect inner entanglements are then analysed which may eventually lead to fulfilling the condition (a) (lines 10-12).

Note that the condition (c) (Theorem 1) can be verified by checking whether the operator o_2 is a clobberer for itself with respect to Θ (o_2 and Θ are as defined in Theorem 1) or whether multiple application of different instances of $o_2\Theta$ will not bring any new information. For instance, in the Gold-miner domain, the operator `pick-gold` achieves only `holds-gold` and thus it is not necessary to execute it more than once.

Experimental Evaluation

The goal of the experimental evaluation was to demonstrate the potential of reformulating problems by the replacement of original operators with inner entanglement-based macros, to compare this with inner entanglement reformulation, and to explore the range of domains and planners for which the techniques are successful. For evaluation purposes we chose several IPC benchmark domains (typed strips) from IPC-3, IPC-6 and 7 (learning track), where it was clear that this kind of reformulation would be applicable (for example, it would not be applicable to domains with one operator). The domains are BlocksWorld (BW), Depots, Zeno, DriverLog, Gold-Miner, Matching-BW, Satellite and TPP. As benchmarking planners we chose Metric-FF (Hoffmann 2003), LPG-td (Gerevini, Saetti, and Serina 2003), Probe (Lipovetzky and Geffner 2011), LAMA 2011 (Richter and Westphal 2010), SatPlan 2006 (Kautz, Selman, and Hoffmann 2006) and Mp (Rintanen 2012). All the planners successfully competed in the IPCs. Timeout was set to 900s. The experiment was performed on Intel Xeon™ 3 GHz, 2 GB RAM. For each benchmark we selected 5-7 easy problems as training problems and produced training plans by Metric-FF which were used to learn inner entanglements and generate macros from them. Metric-FF was selected due to the fact that it is usually fast, and provides good quality plans. Time spent on learning was usually in the order of tenths of seconds (rarely in the order of seconds) per one domain.

Cumulative results of the evaluation are presented in Table 1, with the macro technique compared to the existing reformulation technique of inner entanglements, and the original problem formulation. Values are computed according to rules used in IPC-7 learning track². The score for every solved problem is computed according to the formula $(1/(1 + \log_{10}(T/T^*)))$ for time or (N^*/N) for quality. T is a running time of a certain planner for a certain (original or reformulated) problem, N is the length of the solution, T^* is the minimum running time achieved by a certain planner on either the original problem or any of its reformulations. Similarly, N^* is the shortest solution. The score for unsolved problems is zero. Note that in the Satellite domain we identified only ‘trivial’ inner entanglements, so the reformulated domain (and problems) model was the same as the original one, hence the ‘N/A’ value for inner entanglements.

²<http://www.plg.inf.uc3m.es/ipc2011-learning/Rules>

Discussion of Results

It is well known that using macros tends to reduce the depth of the search at the cost of increasing the branching factor. In the BW, Depots and TPP domains, Generated macros always replaced *both* the primitive operators in the Depots and TPP domains, and in one case in the BW domain. Therefore, the branching factor did not increase much (note that macros often have more instances than the primitive operator it is assembled from), resulting in an overall improvement across those planning engines that could cope with the hard learning track problems. Indeed, Metric-FF and Mp were able to find solutions to almost all the problems in the BW domain which was not previously possible without the aid of macro reformulation. In other cases macro reformulation achieved mixed results, often worse than original or inner entanglement encodings. In these cases, generated macros replaced only one of the primitive operators causing increase of the branching factor which often had a negative impact on planners’ performance. The technique of using inner entanglements to reformulate domains can reduce the search branching factor, but does so at the cost of introducing supplementary predicates, which causes an increase of the size of problem representation. Using inner entanglements brings some improvement against the original encodings in about half of the cases. However, using macros generated from inner entanglements outperforms the inner entanglement encodings in the majority of cases. Good results were achieved for this technique in the Zeno domain because the size of the representation increased only marginally. Interestingly, in some cases using the inner entanglements encodings resulted in getting much better plans (in terms of quality).

LPG uses greedy local search on the Planning Graph which might not work well in situations where the branching factor is large. Therefore, LPG seems to exploit more original or inner entanglement reformulations. On the other hand, LPG achieved very good results in BW, Matching-BW and TPP when using macro reformulation. Probe’s performance improves with either inner entanglement or macro reformulations. Probe uses ‘causal commitments’ which are similar to ‘causal links’ in plan space planning and, therefore, it seems to better exploit inner entanglements which determine exclusivity of ‘causal links’ between operators. Probe also seems to be less vulnerable to larger branching factor, therefore, it can exploit macros as well. Metric-FF and LAMA, which are based on heuristic search, tend to perform better with macros than inner entanglements (except Gold-miner). It seems that in this case, having more actions, which eventually reduce the depth of the search, is better than having more atoms (facts). SatPlan and Mp, which are based on SAT, achieved mixed results. Mp seems to exploit macros better than SatPlan. In the SatPlan case, reformulations lead to more complex SAT formulae which might slow-down the planning process despite pruning some unpromising search alternatives. In the Mp case, it seems that more compact SAT formulae reduces the negative impact of having more operator or predicate instances.

Although neither the original inner entanglement technique, or the macro replacement technique, are generally effective, we found out some interesting outcomes. If gen-

	+MA	-O		Metric-FF			LPG			Probe			LAMA			SatPlan			Mp		
				Orig	IE	Mcr	Orig	IE	Mcr	Orig	IE	Mcr	Orig	IE	Mcr	Orig	IE	Mcr	Orig	IE	Mcr
BW (60)	2	3	Time	0.0	0.0	60.0	21.1	35.8	60.0	29.3	33.1	50.0	21.1	15.8	59.0	0.0	0.0	0.0	0.0	0.0	57.0
			Quality	0.0	0.0	60.0	30.0	59.8	55.1	39.3	49.2	49.2	17.9	14.0	58.9	0.0	0.0	0.0	0.0	0.0	57.0
Depots (60)	2	4	Time	15.1	24.0	42.8	39.5	26.9	32.7	49.8	55.9	50.2	17.5	20.0	51.9	7.4	6.6	13.3	33.2	24.3	35.4
			Quality	22.1	23.9	42.5	40.2	45.0	37.2	54.0	57.6	52.5	18.6	20.9	51.1	6.3	9.3	14.0	30.6	36.8	39.6
Zeno (20)	1	1	Time	17.6	19.3	17.7	19.8	14.2	6.6	18.0	19.6	18.9	18.1	17.0	19.8	15.1	15.3	9.7	18.2	19.2	19.1
			Quality	20.0	19.9	16.9	16.6	17.7	9.0	19.0	19.7	16.8	19.6	18.8	18.1	13.9	15.3	11.8	18.3	19.7	17.5
DriverLog (20)	1	1	Time	14.6	13.7	15.7	16.8	17.8	17.6	19.5	18.3	19.1	19.1	16.6	18.7	14.6	15.1	14.4	18.9	18.6	18.2
			Quality	16.3	16.0	16.5	17.3	16.2	18.4	18.5	18.2	19.3	18.1	18.1	18.5	14.2	15.7	13.8	19.4	19.2	15.4
Gold-miner (60)	1	1	Time	37.6	52.6	33.0	60.0	33.0	48.3	55.1	34.4	57.0	44.2	53.2	56.4	60.0	54.9	53.4	60.0	32.6	49.9
			Quality	54.0	58.5	53.6	60.0	45.3	46.6	56.7	58.6	55.0	54.4	57.7	22.9	58.9	58.9	58.6	54.8	56.8	50.2
Matching-BW (60)	1	1	Time	23.0	8.1	17.9	28.8	21.7	43.4	15.5	25.1	29.8	45.2	11.6	20.6	41.0	27.3	36.7	1.0	1.7	5.8
			Quality	24.3	9.5	20.4	31.3	34.4	33.2	20.1	27.8	28.4	42.8	18.0	15.4	41.0	33.8	35.0	0.8	1.8	6.0
TPP (60)	1	2	Time	18.5	17.7	31.9	12.2	23.2	60.0	30.7	1.2	51.0	25.5	19.4	56.8	29.8	34.5	31.7	9.4	14.4	27.0
			Quality	27.2	28.7	32.6	15.4	30.0	24.5	37.3	3.0	50.6	37.5	33.8	52.5	26.7	36.8	41.9	13.0	17.4	26.3
Satellite (60)	1	1	Time	28.0	N/A	16.9	60.0	N/A	51.8	20.6	N/A	30.0	27.4	N/A	29.7	7.0	N/A	4.2	25.0	N/A	22.5
			Quality	27.5	N/A	24.5	60.0	N/A	54.6	25.4	N/A	29.2	31.8	N/A	26.9	6.9	N/A	4.5	24.6	N/A	23.9

Table 1: Cumulative results for typed strips IPC benchmarks (problem numbers are in brackets). +MA stands for the number of generated macros. -O stands for the number of removed primitive operators. Values are computed according to scoring in IPC learning track (2011). Orig - original PDDL domain encoding, IE - inner entanglements, Mcr - Macros

erated macros replace both the primitive operators, then the results suggest that this reformulation will outperform both original and inner entanglement encodings. Planners based on heuristic search (e.g. Metric-FF, LAMA) incline to exploit macros more efficiently than inner entanglements. Probe tends to perform better using either inner entanglements (except Matching-BW) or macros than in the original domain encodings.

Related Works

Synthesising macros to aid AI plan generation has been a popular research area dating back to 1970s, in systems such as STRIPS (Fikes and Nilsson 1971) and REFLECT (Dawson and Siklóssy 1977). Some work has concentrated on “off-line” problem independent macro generation using domain model analysis (McCluskey and Porteous 1997). A recent example of off-line macro generation is WIZARD (Newton et al. 2007; Newton and Levine 2010), which generates a useful set of macros using genetic algorithms, with generation and validation time of several hours for a given domain. Work (Alhossaini and Beck 2009) learns a set of domain-specific macros by WIZARD and then selects the most promising ones for a given problem in this domain by analyzing problem features (e.g. numbers of objects). In fact, this approach provides problem-specific macros rather than domain specific which resulted in significant improvement of planning process in some domains. From this perspective, it seems to be reasonable to consider such an idea for improving our method since (inner) entanglements are also problem-specific, although we can identify the same entanglements for a whole class of ‘typical’ problems in a given domain.

Another line of work concentrates on specific planning engine techniques, and treats macro-generation as integrated with the planning process itself. For instance Macro-FF (SOL-EP) (Botea et al. 2005) and Marvin (Coles, Fox, and

Smith 2007) exploit macros in order to help an FF-type planner escape plateaus. Our work fits into this area of “online” macro generation, but is aimed at providing a reformulation stage for input domain and problem specification, acting as a preprocessor (or “wrapper”) for a range of planning engines and domains. The “CA-ED” technique of Macro-FF (Botea et al. 2005), involving learning macros via analysis of static predicates, is related but complementary to the inner entanglement approach. It is potentially useful for unifying some arguments of operators before generating a macro (e.g. lift and load are applied in the same location since the involved hoist can be only at one location), or by analysing successive actions in plans. Later work by Chrapa (2010b) extended the idea of macro-generation from adjacent actions in a solution, to non-adjacent actions which can be made adjacent in some valid plan permutation. His work utilised the idea of removing unnecessary primitive operators, though in an ad-hoc manner. In future, we should provide a rigorous comparison of this and our method in order to identify whether and how much are these methods complementary or competitive.

‘Tunnel macros’ (Coles and Coles 2010) refers to situations where given operators must be in a certain sequence. ‘Tunnel macros’ are related to ‘trivial’ inner entanglements, which can be easily determined without necessity for applying the approximation method, as these provide connections which must hold between ‘adjacent’ operators in such a specific sequence.

Given the potential for macros to degrade performance (McCluskey 1987), other work has emphasised the need for guiding heuristics and pruning techniques, and is largely complementary to our approach. Expansion Cores (Chen and Yao 2009), for example, restricts action use only to relevant domain transition graphs during the node expansion. Outer entanglements (Chrapa and Barták 2009), relations between operators and initial or goal atoms, are used for pruning unpromising operator instances. Combin-

ing macros and outer entanglements, even done in an ad-hoc way, provided very promising results (Chrpa 2010a).

Conclusions

In this paper we studied how inner entanglements, relations capturing exclusivity of predicate achievement or requirement between planning operators, can be exploited in order to generate macros. We provided a theoretical investigation resulting in a set of conditions under which operators involved in an inner entanglement relation can be assembled into macros and, moreover, which of the primitive operators (or both) can be removed. In doing this we also extended the original technique to include indirect inner entanglements.

Our approach was evaluated empirically with eight IPC benchmark domains, which lead to 400 problem instances, using six state-of-the-art domain-independent planning engines. The results show that while the technique is not successful across all domains, it shows potential to be used as a reformulation technique for domains where a macro can replace two operator schema.

In the future we plan to extend our approach with ideas which have been applied in related works on macros (see the previous section). In particular we aim to investigate the possibility of combining our technique with action pruning (e.g Expansion Cores, Outer Entanglements) which should prevent generation of unpromising instances of macros.

References

- Alhossaini, M., and Beck, J. C. 2009. Learning instance-specific macros. In *ICAPS Workshop on Planning and Learning*.
- Botea, A.; Enzenberger, M.; Müller, M.; and Schaeffer, J. 2005. Macro-FF: improving AI planning with automatically learned macro-operators. *Journal of Artificial Intelligence Research (JAIR)* 24:581–621.
- Bylander, T. 1994. The computational complexity of propositional STRIPS planning. *Artificial Intelligence* 69:165–204.
- Chapman, D. 1987. Planning for conjunctive goals. *Artificial Intelligence* 32(3):333–377.
- Chen, Y., and Yao, G. 2009. Completeness and optimality preserving reduction for planning. In *Proceedings of IJCAI*, 1659–1664.
- Chrpa, L., and Barták, R. 2009. Reformulating planning problems by eliminating unpromising actions. In *Proceedings of SARA*, 50–57.
- Chrpa, L., and McCluskey, T. L. 2012. On exploiting structures of classical planning problems: Generalizing entanglements. In *Proceedings of ECAI*, 240–245.
- Chrpa, L. 2010a. Combining learning techniques for classical planning: Macro-operators and entanglements. In *Proceedings of ICTAI*, volume 2, 79–86.
- Chrpa, L. 2010b. Generation of macro-operators via investigation of action dependencies in plans. *Knowledge Engineering Review* 25(3):281–297.
- Coles, A. J., and Coles, A. I. 2010. Completeness-preserving pruning for optimal planning. In *Proceedings of ECAI*, 965–966.
- Coles, A.; Fox, M.; and Smith, A. 2007. Online identification of useful macro-actions for planning. In *Proceedings of ICAPS*, 97–104.
- Dawson, C., and Siklóssy, L. 1977. The role of preprocessing in problem solving systems. In *Proceedings of IJCAI*, 465–471.
- Fikes, R., and Nilsson, N. J. 1971. STRIPS: a new approach to the application of theorem proving to problem solving. *Artificial Intelligence* 2(3/4):189–208.
- Gerevini, A.; Saetti, A.; and Serina, I. 2003. Planning through stochastic local search and temporal action graphs. *Journal of Artificial Intelligence Research (JAIR)* 20:239 – 290.
- Ghallab, M.; Nau, D.; and Traverso, P. 2004. *Automated planning, theory and practice*. Morgan Kaufmann Publishers.
- Hoffmann, J. 2003. The Metric-FF planning system: Translating "ignoring delete lists" to numeric state variables. *Journal Artificial Intelligence Research (JAIR)* 20:291–341.
- Kautz, H.; Selman, B.; and Hoffmann, J. 2006. Satplan: Planning as satisfiability. In *Proceedings of the fifth IPC*.
- Lipovetzky, N., and Geffner, H. 2011. Searching for plans with carefully designed probes. In *Proceedings of ICAPS*.
- McCluskey, T. L., and Porteous, J. M. 1997. Engineering and compiling planning domain models to promote validity and efficiency. *Artificial Intelligence* 95(1):1–65.
- McCluskey, T. L. 1987. Combining weak learning heuristics in general problem solvers. In *Proceedings of IJCAI*, 331–333.
- Mcdermott, D.; Ghallab, M.; Howe, A.; Knoblock, C.; Ram, A.; Veloso, M.; Weld, D.; and Wilkins, D. 1998. PDDL - The Planning Domain Definition Language. Technical Report TR-98-003, Yale Center for Computational Vision and Control.
- Newton, M. A. H., and Levine, J. 2010. Implicit learning of compiled macro-actions for planning. In *Proceedings of ECAI*, 323–328.
- Newton, M. A. H.; Levine, J.; Fox, M.; and Long, D. 2007. Learning macro-actions for arbitrary planners and domains. In *Proceedings of ICAPS*, 256–263.
- Richter, S., and Westphal, M. 2010. The LAMA planner: guiding cost-based anytime planning with landmarks. *Journal Artificial Intelligence Research (JAIR)* 39:127–177.
- Rintanen, J. 2012. Engineering efficient planners with SAT. In *Proceedings of ECAI*, 684–689.
- Slaney, J., and Thiébaux, S. 2001. Blocks world revisited. *Artificial Intelligence* 125(1-2):119–153.