Building Action Descriptions from Components:
Working Note 4

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1 Introduction

In the earlier Working Notes, we described the process of building concept descriptions from components. Components (unlike frame-slot-value triples or frames\(^1\)) encapsulate a single statement about the world, and are the ‘basic units’ from which concept descriptions are built. By including or omitting components, we can selectively represent different aspects of concepts, as required by the particular problem-solving task at hand (eg. explanation, diagnosis). They also provide the ‘units of retraction’ for fixing buggy concept descriptions (Working Note 3).

This Working Note extends these ideas to the STRIPS-like representation of actions, ie. actions considered as discrete events with preconditions, add, and delete lists [Fikes et al., 1981]. As with concepts in general, we have to decide what to model and what to ignore when describing actions. Our goal here is to similarly encapsulate each modellable feature of the dynamics of the world as a different action component, and then build action rules as a composition of components. As with concepts in general, this allows us to selectively represent different aspects of actions as the current task demands, by including or excluding action components. For example in diagnosis of computing systems, a reported timeout error would suggest including timing aspects in the model of the computing system used for diagnosis, whereas a reported security error would not. The end result of this approach is that we can construct models of systems on the fly, specifically tailored to the particular problem at hand, rather than work uniformly with a single model which may include irrelevances in some places and be too simple in others.

Before continuing, we make a few prefacing notes: First, action representations allows us to construct ‘executable’ models of the world, ie. ones in which we can analyse and simulate behaviour. These types of models are fundamental to many kinds of problem-solving, including prediction, planning, diagnosis, and design, and hence are important to consider. Second, we are not claiming anything special about STRIPS-like representations. We are this formalism for simplicity (it seems to be largely adequate for our purposes), and acknowledge its many limitations. We hope the general compositional approach could be applied to other styles of representation also. Third, we note that representing actions takes us beyond standard first-order logic, as action rules make

\(^1\)A frame-slot-value triple can be considered as the simplest type of component. However, in general components may involve relationships between several slot-values, as described in the earlier Working Notes. A frame can be considered as a opaque composition of several components.
statements about statements (i.e., statements about which statements become true/false if the action is carried out).

2 Decomposing Actions into Components

2.1 An Example of Alternative Representations

As a toy illustrative example, consider representing a world where a robot can get and put objects from boxes in front of it, as depicted in (Figure 1). One simple representation of the possible actions the robot can take might be:

```
REPRESENTATION I

put(Obj,Box) ::
    pcs: holding(Obj)
    del: holding(Obj)
    add: in(Obj,Box)

get(Obj,Box) ::
    pcs: in(Obj,Box)
    del: in(Obj,Box)
    add: holding(Obj)
```

This particular representation ignores certain aspects of the world, e.g., whether the box’s lid is open, whether the Obj will fit in the box, whether the robot is strong enough, etc. An alternative, where (say) we also care about whether the box’s lid is open or not, might be:

```
REPRESENTATION II

put(Obj,Box) ::
```
pcs: holding(Obj), opening(Box,Portal), lid(Portal,Lid), open(Lid)
del: holding(Obj)
add: in(Obj,Box)

get(Obj,Box) ::
    pcs: in(Obj,Box), opening(Box,Portal), lid(Portal,Lid), open(Lid)
    del: in(Obj,Box)
    add: holding(Obj)

open(Lid) ::
    pcs: not open(Lid)
    del:
    add: open(Lid)

close(Lid) ::
    pcs: open(Lid)
    del: open(Lid)
    add:

A second alternative, where we care about whether the object will fit in the box might be that shown below:

**REPRESENTATION III**

```

case:
    pcs: holding(Obj), size(Obj,Size), free_space(Box,FSpace), FSpace >= Size
    del: holding(Obj), free_space(Box,FSpace)
    add: in(Obj,Box), free_space(Box,FSpace-Size)

case:
    pcs: in(Obj,Box), size(Obj,Size), free_space(Box,FSpace)
    del: in(Obj,Box), free_space(Box,FSpace)
    add: holding(Obj), free_space(Box,FSpace+Size)
```

In this second variant, the predicate `free_space(Box,Space)` has been introduced to denote the current free space in a box, and the action rules used to update this 'counter' appropriately.

### 2.2 Action Components

#### 2.2.1 Content

As always, we follow the s/w reuse maxim of "identify the part which varies and encapsulate it" to build our action components. Our goal is that each of these two transformations (from representation I to II, and from representation I to III) should each correspond to the composition of a single component into the representation.

To summarize the syntactic structure of these two transformations: In the first example (checking the lid is open), we have added the preconditions `opening(Box,Portal)`, `lid(Portal,Lid)`, and `open(Lid)` to the put and get actions, and also added two new actions `open` and `close`. In the second example (checking for sufficient space), we have modified the put and get actions to include additional members of the preconditions, add and delete lists. Our components for `lid` and `space` should correspondingly encapsulate these changes.
2.2.2 An Action Component

The simplest way of representing the open-lid component is to just write down the differences between representations I and II:

\[
\text{OPEN-PORTAL COMPONENT}
\]

\[
\begin{align*}
\text{put}(\text{Obj,Box}) &:: \\
\quad \text{pcs: open}(\text{Box,Portal}), \text{lid}(\text{Portal,Lid}), \text{open}(\text{Lid}) \\
\quad \text{del:} \\
\quad \text{add:} \\

\text{get}(\text{Obj,Box}) &:: \\
\quad \text{pcs: open}(\text{Box,Portal}), \text{lid}(\text{Portal,Lid}), \text{open}(\text{Lid}) \\
\quad \text{del:} \\
\quad \text{add:} \\

\text{open}(\text{Lid}) &:: \\
\quad \text{pcs: not open}(\text{Lid}) \\
\quad \text{del:} \\
\quad \text{add: open}(\text{Lid}) \\

\text{close}(\text{Lid}) &:: \\
\quad \text{pcs: open}(\text{Lid}) \\
\quad \text{del: open}(\text{Lid}) \\
\quad \text{add:}
\end{align*}
\]

The machinery for composition – adding a component into a representation – is then simply to take the union of the pcs/del/add lists for actions which correspond, and add any additional actions introduced by the component into the representation. In fact, this is still a unification process (consistent with the previous Working Notes), if we consider the objects being unified as partially specified sets:

\[
\begin{align*}
\text{if } \{a\} &\text{ denotes a set which contains at least } a \\
\text{and } \{b\} &\text{ denotes a set which contains at least } b \\
\text{then the unification of } \{a\} \text{ and } \{b\} &\text{ is the set } \{a,b\} (\text{ie. a set which contains at least } a \text{ and } b)
\end{align*}
\]

This is consistent with the standard definition of unification as the greatest lower-bound of two sets of objects (in this case, each ‘object’ is itself a set):

\[
\begin{array}{c}
\text{Sets containing ‘a’} \\
\end{array}
\begin{array}{c}
\text{Sets containing ‘b’} \\
\end{array}
\begin{array}{c}
\text{Sets containing both ‘a’ and ‘b’}
\end{array}
\]
The important point here is that we are not introducing a new composition mechanism for merging action components, but instead still using the standard unification mechanism advocated earlier.

Note that a component typically does more than simply add one, extra precondition of an action rule. Also note that the component may affect the 'add' and 'delete' lists, as well as the preconditions list, and also introduce extra actions.

2.2.3 Adding Hierarchical Structure

In fact, this formulation of the open-portal component isn't ideal. In particular, we've duplicated the extra preconditions list \{openingBoxPortal, lidPortalLid, openLid\} for both put and get, whereas really they constitute a single aspect of a more general notion – moving through a portal. It would be better to make this more general concept explicit, and have these preconditions 'passed down' to specific actions which involve moving through a portal.

We can do this by introducing an action-like move thru portal concept, and then use that to describe the open-portal component:

```
OPEN-PORTAL COMPONENT
---------------------

move_thru_portal(Obj,Portal) ::
  pcs: lid(Portal,Lid), open(Lid)
  del:
  add:

open(Lid) ::
  pcs: not open(Lid)
  del:
  add: open(Lid)

close(Lid) ::
  pcs: open(Lid)
  del: open(Lid)
  add:
```

We additionally have to no specify the relationship between put and move thru portal:

```
put(Obj,Box) involves move_thru_portal(Obj,Portal) where opening(Box,Portal)
get(Obj,Box) involves move_thru_portal(Obj,Portal) where opening(Box,Portal)
```

This is considerably better than the open-portal component in Section 2.2.2, as we have made the concept we are actually describing (moving through a portal) explicit. In addition, if other actions are introduced which involve moving through a portal (eg. drop_into, throw_into) they will automatically acquire the open(Lid) constraint from this more general component. Finally, we can describe other components of the move-through-portal concept in a similar way (eg. whether the portal is big enough). As for the open-portal component, their content will automatically propagate down to all the action rules involving moving through portals through the involves hierarchy. In software engineering terms, this component has an 'elastic interface' as we don't explicitly enumerate all the actions ('operations') which it modifies.

\[2\] Though a single, extra precondition is the simplest type of action component, analogous to a frameslot-value triple being the simplest type of component for concept descriptions.
Above we introduced an involves hierarchy to specify the hierarchical relationship between action concepts:

The involves hierarchy is almost, but not quite, an isa hierarchy: if A involves B, then A inherits the preconditions, add and delete lists of B but not other properties. This restriction is important, as other inheritable properties may conflict (with multiple inheritance). buy, for example, involves both a give of a purchase (in which the donor is the seller and the recipient is the buyer) and a give of money in which the donor is the buyer and the recipient is the seller). We clearly don’t wish donor to be inherited from both the (specialized) give superconcepts to buy simultaneously as this leads to a conflict.

The hierarchical organization of action concepts (with action rules as the leaf nodes), and the fact action components can contribute to any node in the hierarchy, is important – it means that a single action component can affect a number of action rules simultaneously. Similarly, a particular action rule can ‘inherit’ information from a number of action components through the involves hierarchy.

3 The Power of Compositionality for Complex Worlds

In the previous Section, we stated that getting something from a container involved making sure that the container’s lid was open. However, this really only makes sense if the container has a lid in the first place. Similarly, there are other components which we may or may not with to include depending on the properties of the objects involved. For example, if the object is heavy we should check the container is strong enough, or if the object is a liquid then we should check the container is water-tight, or if the object is heavy and a liquid then we should check the container is both strong enough and water-tight.

There would be a combinatorial explosion if we tried to manually write down all such variants of action rules. However, by describing actions as compositions of components, and rules about when a component applies, we can build appropriate action rules on the fly when reasoning about particular activities.

As an example of this, we just consider a put action and just consider preconditions for the action rule. Some possible components are:

UNLOCKED-CONTAINER COMPONENT:

put_obj_in_lockable_container(Obj,Container) ::
  pcs: not locked(Container).

STRONG-ENOUGH-CONTAINER COMPONENT:

put_heavy_obj_in_container(Obj,Container) ::
  pcs: strong(Container).

WATER-TIGHT-CONTAINER COMPONENT:

put_liquid_in_container(Obj,Container) ::
  pcs: water_tight(Container).
BIG-ENOUGH-PORTAL COMPONENT:
put_rigid_obj_in_container(Obj,Container) ::
  pcs: portal(Container,P), width(P,W), width(Obj,W2), W2 < W

BIG-ENOUGH-CONTAINER COMPONENT:
put(Obj,Container) ::
  pcs: capacity(Container,C), size(Obj,S), S < C

We similarly have to add rules about which types of put action are members of these other action components:

put(0,C) involves put_obj_in_lockable_container(0,C) if lockable(C).
put(0,C) involves put_heavy_obj_in_container(0,C) if heavy(0).
put(0,C) involves put_liquid_in_container(0,C) if liquid(0).
put(0,C) involves put_rigid_obj_in_container(0,C) if not liquid(0).

By asking about particular put actions, we can construct the appropriate action rule on the fly, then check its preconditions.


Testing preconditions:
  not locked(room)
  portal(room,door)
  width(door,100)
  width(book,20)
  20<100
  capacity(room,1000)
  size(book,0.5)
  0.5<1000

Okay!
-----------------------------------------


Testing preconditions:
  strong(paper_bag)  <== FAILS!
  water_tight(paper_bag) <== FAILS!
  capacity(paper_bag,0.5)
  size(gallon_of_water,1)
  1<0.5  <== FAILS!

Can't do that!
-----------------------------------------


Testing preconditions:
  strong(rucksack)
  portal(rucksack,rucksack_top)
  width(rucksack_top,30)
  width(piano,99)
  99<30  <== FAILS!
  capacity(rucksack,2)
  size(piano,99)
  99<2*1.5 <== FAILS!

Can't do that!
-----------------------------------------

The important point to note here is that the preconditions of each specific action rule differ, as different components have been selected based on the properties of the object and container involved. A nice explanation facility to explain the failures would be straightforward to add.

Similar compositions are required for our DCE knowledge base. For example, we may wish to describe an agent adding data to a database, and model aspects of authorization, data protection and database capacity. Composing appropriate components together may produce a rule such as:

\[
\text{put}(\text{Agent, Data, DB}) ::
\]

- \text{PC} \quad \text{authorized(Agent, DB)} \quad \% \text{SOURCE:}
- \text{not locked(DB)} \quad \% \text{lockability}
- \text{free\_space(DB, FreeSpace)} \quad \% \text{volume}
- \text{size(Data, Size)} \quad \% \text{volume}
- \text{Size <= FreeSpace} \quad \% \text{volume}
- \text{DEL free\_space(DB, FreeSpace)} \quad \% \text{volume}
- \text{ADD free\_space(DB, FreeSpace-Size)} \quad \% \text{volume}
- \text{in(Data, DB)} \quad \% \text{container}

constructed from components as illustrated below.

<table>
<thead>
<tr>
<th>CONTAINER</th>
<th>CAPACITY</th>
<th>LOCK</th>
<th>SECURITY</th>
</tr>
</thead>
</table>

an authorized agent putting data in a volumetric, lockable container

\[
\text{put} + \text{insertion into volume} + \text{access of lockable item} + \text{authorized activity}
\]

\[
\text{PC -} \quad \text{free\_space(...)} \quad \text{not locked(Obj)} \quad \text{authorized(Agent)}
\]

\[
\text{del -} \quad \text{add in(Data,DB)} \quad \text{....} \quad \text{....} \quad \text{....}
\]

References