RESIDUE
A Deductive Approach to Design Synthesis

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Abstract

We present a new approach to deductive design synthesis, the Residue Approach, in which designs are represented as sets of constraints. Previous approaches, such as PROLOG [18] or the work of Manna and Waldinger [11], express designs as bindings on single terms. We give a complete and sound procedure for finding sets of propositions constituting a legal design. The size of the search space of the procedure and the advantages and disadvantages of the Residue Approach are analysed. In particular we show how Residue can avoid backtracking caused by making design decisions of overly coarse granularity. In contrast, it is awkward for the single term approaches to do the same. In addition we give a rule for constraint propagation in deductive synthesis, and show its use in pruning the design space. Finally, Residue is related to other work, in particular, to Default Logic [16] and to Assumption-Based Truth Maintenance [1].
1 Introduction

In this paper we describe the "Residue Approach" to deductive synthesis of solutions to design problems such as finding robot plans, designing digital circuits, picking circuit parameter values, and synthesizing computer programs. By a legal design, we mean an arrangement of the world which achieves the desired goals for known reasons. In the Residue Approach, we solve design problems by finding a residue for a given design goal. We define a residue as follows:

Definition 1.1 (Residue) Suppose that $W$ is the initial world model and $G$ the design goal, a set of facts $R$ is a residue if it has the following three properties:

R1. (Achieves Goal) $W \cup R \models G$

R2. (Consistent) $W \cup R$ is consistent.

R3. (Realizable) The executor of the design can make $R$ true.

R1 means that the goal $G$ is true of the world obtained by adding facts $R$ to the world $W$. However, we cannot add just any facts to obtain a legal design. As specified by R2 they must be consistent with the initial description $W$. For example, a serial computer program which specifies that two actions happen simultaneously is in contradiction with the world $W$. Secondly, as stated in it3 the facts $R$ specifying the design must be such that we can implement them. A circuit specified as a VLSI layout may meet requirements R1 and R2, but is not the desired design if the executing agent has only discrete transistors at its disposal.

R2 also means that one can express a priori constraints on designs generated by Residue by asserting such constraints in $W$ prior to design generation. This has proven difficult in other approaches.

As an example of a residue, consider a program for swapping the contents of two registers. Initially register $R_a$ contains the value $A$ and register

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1In Definition 2.2 we make condition R3 more precise.
1 INTRODUCTION

\( R_b \) contains the value \( B \). The goal \( G \) is that at some future time \( t_f \) the contents have been switched, i.e.,

\[
\text{Contains}(R_a, B, t_f) \land \text{Contains}(R_b, A, t_f) \land t_f \geq 1.
\]

Let \( M(x, y) \) be an action of the target machine for moving the contents of register \( x \) to register \( y \). The set of propositions

\[
\begin{align*}
&\text{execution}(M(R_a, R_b), 1) \\
&\text{execution}(M(R_b, R_a), 2) \\
&\text{execution}(M(R_c, R_b), 3)
\end{align*}
\]

satisfies requirements \( R_1, R_2, \) and \( R_3 \) is thus a residue.

In Section 2 we present the Residue Procedure, a complete and sound procedure for finding residues in first order logic. Consistency checking, by means of which Residue gains many advantages, is potentially unsolvable. However, consistency checking need not always be computationally difficult, as will be discussed. We also add constraint propagation \([20,21,22]\) to Residue. Though not necessary for completeness, constraint propagation can greatly speed up the search for a design. To date, however, constraint propagation has not been part of deductive design systems. Here, we give a rule for constraint propagation and show how it fits into deductive design synthesis.

Section 3 is an example of use of Residue With Constraint Propagation to find inputs values for a circuit with known outputs.

Section 4 discusses the motivation for the Residue Approach. Whereas Residue represents an evolving design as a set of propositions, the traditional approach to deductive synthesis has been to represent the evolving design as a single term of a language. Representation of an evolving design as a set of propositions gives Residue very fine granularity in making design decisions. As a result, Residue can avoid making unwanted design decisions as incomparsible parts of other design decisions. In the single term approach unnecessary backtracking is caused by the inability to specify design decisions at a sufficiently detailed level. Furthermore, adding new vocabulary to be able to specify more detail in decision making proves to be difficult.

Section 5 compares Residue to related research, in particular with Ray Reiter's Default Logic \([16]\) and Johan de Kleer's Assumption-Based Truth Maintenance \([1]\).
Finally, Section 6 summarizes the results of our work.

2 The Residue Procedure

In this section we present the Residue procedure. To simplify the presentation, we have used standard clausal resolution \([17]\). However, there is no dependence on using clausal resolution, and non-clausal resolution \([14,1]\) would have worked just as well. In fact, the principles of Residue work with any complete deduction system.

2.1 Preliminary Definitions

Recall from Section 1 that \(W\) is the set of propositions comprising our world model. \(G\) is the goal we aim to achieve. We will refer to \(W\) and \(\overline{G}\) as the set of clauses in the conjunctive normal forms of \(W\) and \(\neg G\), respectively. We refer to an **indexed clause** as a pair \((c, r)\), where \(c\) is a clause and \(r\) is a set of propositions. We say that \(q\) is a literal of clause \(c\) if clause \(c\) is the disjunction of \(q\) with zero or more other literals. We refer to two clauses \(A\) and \(B\) being resolved via unifier \(\sigma\) to yield \(C\) if \(A = A' \lor a, B = B' \lor b\), \(\sigma\) is a unifier for the literals \(a\) and \(-b\) and \(C = A' \lor a B' \lor b\), where \(P_{a}\) is the result of applying the substitution \(\sigma\) to \(P\). \(U\) is the current set of indexed clauses in the system, \(A\) is the literal \(false\), and \(\emptyset\) is the null set.

Let us now make more precise the Realizability Condition R3 of Definition 1.1. First we define the notion of **assumability**.

**Definition 2.1 (Assumable)** A proposition \(p\) is assumable if the executor can force \(p\) to be true.

As illustrated in the example residue of Section 1, example assumables in a planning domain might be that a given action will take place at some time \(t_3\) or that time \(t_3\) is before some time \(t_f\). Residue requires a user-supplied procedure for deciding whether a given proposition is in the class of assumables. In addition, combinations of assumables which cannot simultaneously be made true must be inconsistent with \(W\). For example, for a serial machine, \(W\) must contradict two simultaneous actions. Let us now define **realizable** as follows:
2 THE RESIDUE PROCEDURE

Definition 2.2 (Realizable) A set of propositions is realizable if it consists only of assumable propositions.

2.2 The Procedure

We now present the Residue Procedure (See Figure 1 on page 5). We are building a database $U$ of indexed clauses $(c | \tau)$. The first member $c$ of each indexed clause is simply a clause as in normal resolution. The second member $\tau$ is the candidate residue, that is, the set of assumptions made to date in deriving $c$. We initialize $U$ in Step 1 so that $U$ is the set of indexed clauses comprising $W \cup \neg G$. The second member of each is $\emptyset$, indicating that no assumptions have been made in deriving any one of these clauses. Step 3a allows us to assume any primitively assumable proposition resolving with a clause to be refuted. Steps 3b, 3c, and 3d are a modified resolution rules in which we keep track (in the second member of each indexed clause) of the assumptions we have made to date in deriving the clause. The exit-condition is that (1) the resolution has succeeded, i.e., we have derived the null-clause $A$, and (2) we know of a binding $\sigma$ for all of the variables in the candidate residue $R$ such that the candidate design $R\sigma$ is consistent with the world model $W$.

Let us illustrate use of the Residue Algorithm with an example in propositional logic. Suppose we have a goal $I$, assumables $B$, $\neg \neg D$, and $l$, and the following rules $A \land B \Rightarrow H$ and $\neg \neg D \land E \Rightarrow A$. We would then start out with indexed clauses

\[ (-H | \emptyset) \]  
(1)
\[ (-A \lor \neg B \lor H | \emptyset) \]  
(2)
\[ (D \lor \neg B \lor A | \emptyset) \]  
(3)

By Clause-Clause Resolution of (1) and (2) we get the indexed clause $(-A \lor \neg B | \emptyset)$. This clause may be used with “Make Assumption” to yield the indexed clause $(-A | \{I\})$, which is in turn resolved by Clause-Clause Resolution against (3) to yield $(D \lor \neg B | \{B\})$. Assumption-Clause Resolution is then used to derive $(D | \{B\})$. Finally “Make Assumption” is used again to derive $(A | \{B, \neg D\})$. Thus, if consistent, the set $\{-D, B\}$ is the desired residue.
Procedure 2.1 (Residue)

1. (Initialize) \( U \leftarrow \{ (c \mid \emptyset) \mid c \in (W \cup G) \} \).

2. (If Finished, Consistency Check) If for some \( R, \ (A \mid R) \in U \), and there exists a ground substitution \( \sigma \) such that \( W \cup U(R_0) \) is satisfiable, then \( R \) is the desired residue.

3. Execute one of 3a, 3b, 3c, or 3d. If none of these can be executed, then fail.

   (a) (Make Assumption) If \( (C \mid D) \in U \), and proposition \( S \) is assumable and \( C \) and \( S \) can be resolved via unifier \( \sigma \) to yield \( C' \), then \( U \leftarrow U \cup \{ (C' \mid (D \cup \{S\})\sigma) \} \).

   (b) (Clause-Clause Resolution) For \( (C_i \mid D_i), (C_j \mid D_j) \in U \), if \( C_i \) and \( C_j \) can be resolved via the unifier \( \sigma \) to give the rcsolvent \( C_k \), then \( U \leftarrow U \cup \{ (C_k \mid (D_i \cup D_j)\sigma) \} \).

   (c) (Assumption-Assumption Resolution) For \( (C \mid D) \in U \), \( d_1, d_2 \in D \), if \( d_1 \) and \( d_2 \) can be resolved via unifier \( \sigma \) to yield \( d_3 \), then \( U \leftarrow U \cup \{ (C \sigma \mid (D \cup \{d_3\})\sigma) \} \).

   (d) (Assumption-Clause Resolution) For \( (C \mid D) \in U \), \( d \in D \) and \( d \) and \( C \) can be resolved via, unifier \( \sigma \) to give the rcsolvent \( C' \), then \( U \leftarrow U \cup \{ (C' \mid (D \sigma)) \} \).

4. Go to 2.

Figure 1: The Residue Procedure
In [5] we show completeness and soundness of the procedure. By completeness we mean that given \( W, G \), and the class of assumables, if there exists a residue \( R \), the procedure will eventually find it. Soundness says that any residue the procedure finds is indeed a residue, i.e., it meets conditions \( R1, R2, \) and \( R3 \) for being a residue.

### 2.3 Consistency Checking

Checking satisfiability of a set of first order \( wffs \) is undecidable, and more precisely, not semi-decidable. This means that no algorithm is guaranteed to give us an answer (in a finite amount of time) as to whether or not a set of \( wffs \) is consistent. This would seem to make Residue entirely useless, but in practice it does not. First of all, the world model \( W \) and set of assumables may be known to be such that it can be inconsistent in only known ways. For example, in designing circuits we need to avoid loops in the circuit, but we know that any combination of assumables not containing a loop is consistent. Checking for loops can easily be done in polynomial time. Similarly, we might know a set number of ways in which actions in a plan might interfere with each other. Secondly, we may be able to live with approximations to consistency checking. If after a certain outlay of resources we have not proven a residue to be inconsistent, we assume it to be consistent.

### 2.4 Constraint Propagation in Residue

By constraint propagation we mean deducing further constraints upon the solution from constraints already known. Constraint propagation has been thoroughly discussed in the literature [20,21,22,1,2], and we show here how it fits into deduction. Propagated constraints are necessary rather than sufficient conditions for finding a solution on a given path. Thus, the propagated constraints are not needed for completeness, and can indeed be wasteful. A propagated constraint can only serve as an early warning of a conflict that would be eventually discovered anyway. On the other hand, if the constraint propagation is simple, it can be well worth the effort to avoid paths which must eventually fail.
Example: Suppose that we must refute $2a + b \neq 14$ (equivalently, one can think of needing to prove $2a + b = 14$.) Since $b$ must be even if this literal is to be refuted, then by noting this fact we can avoid generating search paths where $b$ will be odd. Because even($b$) is a necessary, but not sufficient, condition for finding a solution, we cannot derive even($b$) by applying a rule

$$2a + b = c \land \text{even}(c) \Rightarrow \text{even}(b)$$

to $2a + b \neq 14$; its polarity is wrong.

Because a propagated constraint is a necessary, but not necessarily sufficient condition for proving a goal, standard deduction techniques such as resolution do not perform constraint propagation. Instead we need an additional rule to perform constraint propagation. The derived constraints are added (in negated form) to the set of literals which must be contradicted.

Constraint propagation may be intuitively expressed as follows:

For $(C \mid A) \in U$, $\overline{C}$ is the set of clauses in $\neg C$, $a_i \in \{\overline{C} \cup A\}$.

$$\text{if } a_1 \land \cdots \land a, \Rightarrow B, \text{then } B \leftarrow C \cup \{B\}. \quad (4)$$

However, we have no guarantee that $B$ will be an assumable, so we are forced to add $\neg B$ to $C$. Furthermore, if $B$ is a conjunction of $n$ literals, then $\neg B$ will contain $n$ clauses. Rather than give the entire rule here, we give the rule for $B$ being a single literal. This will suffice for the Example of Section 3. See [5] for the complete rule.

We add the following rule to the Residue Procedure (Procedure 2.1):

3. (e) (Constraint Propagation) Let $(C_1 \mid R_1), (C_2 \mid R_2) \in U$ and let $c_1, \ldots, c_n$ be the literals of $C_1$. If there is a clause $A = a_i \lor \cdots \lor a_n$, where $a_i \in \{R_1 \cup \{\neg c_i\}\}$, and $A$ and $C_2$ resolve via unifier $\sigma$ to yield a literal $c'$, then

$$U \leftarrow U \cup \{C_1\sigma \lor \neg c' \mid (R_1 \cup R_2)\sigma\}.$$
3 Example of Residue

Consider the circuit below:

We will attempt to find values for $A$ and $B$ such that $E = 14$ and $D = 1$.

The initial database $W$ contains the following rules:

\[
\begin{align*}
A &= x_1 \ A \ B \implies x_2 \land x_1 + x_2 = x_3 \implies C = x_3 \quad \text{(C4)} \\
A &= x_1 \ A \ C = x_2 \ A \ x_1 + x_2 = x_3 \implies E = x_3 \quad \text{(C5)} \\
B &= x_1 \ A \ x_3 \leq 3 \implies D = 1 \quad \text{(C6)} \\
2x + y &= z \ A \ \text{even}(z) \implies \text{even}(y) \quad \text{(C7)} \\
\end{align*}
\]

The assumable clauses are any clauses matching the patterns below (the boldface names match any variable or constant).

\[
\begin{align*}
x &= y & \quad \text{(A1)} \\
\text{a} &\leq \text{b} & \quad \text{(A2)} \\
\text{even}(x) &\quad \text{(A3)} \\
\end{align*}
\]

We start with an indexed clause representing the negation of the goal:

\[
\langle E \neq 14 \lor D \neq 1 \mid \{\} \rangle \quad \text{(E1)}
\]

Next we apply Clause-Clause Resolution (CCR) to (E1) and (C5) to obtain:

\[
\langle A \neq a \lor C \neq b \lor a + b \neq 14 \lor D \neq 1 \mid \{\} \rangle \quad \text{(E2)}
\]

\[\text{Our saying that } E = 14 \text{ means that the value of the line at point } E \text{ is } 14.\]
3 EXAMPLE OF RESIDUE

Again we apply CCR. to (C4) and (E2):

\[ \langle A \neq d \lor B \neq e \lor d+e \neq b \lor A \neq a \lor a+b \neq 14 \lor D \neq 1 \mid \{\} \rangle \quad (E3) \]

Make Assumption (MA) A = d on (E3) yields:

\[ \langle B \neq e \lor d+e \neq b \lor A \neq a \lor a+b \neq 14 \lor D \neq 1 \mid \{A = d}\rangle \quad (E4) \]

Assumption- Clause Resolution (ACR) of (E4) yields:

\[ \langle B \neq e \lor d+e \neq b \lor d+b \neq 14 \lor D \neq 1 \mid \{A = d}\rangle \quad (E5) \]

Make Assumption of B = e on (E5) yields:

\[ \langle d+e \neq b \lor d+b \neq 14 \lor D \neq 1 \mid \{A = d, B = e}\rangle \quad (E6) \]

CCR on the first two literals of (E6) yields:

\[ \langle 2d+e \neq 14 \lor D \neq 1 \mid \{A = d, B = e}\rangle \quad (E7) \]

Via Constraint Propagation on (C7) and (E7) we get:

\[ \langle 2d+e \neq 14 \lor D \neq 1 \mid \{A = d, B = e, even(e)\}\rangle \quad (E8) \]

CCR on (E8) and (C6) yields:

\[ \langle 2d+e \neq 14 \lor B \neq f \lor f \leq 3 \mid \{A = d, B = e, even(e)\}\rangle \quad (E9) \]

ACR on (E9) yields:

\[ \langle 2d+e \neq 14 \lor e \leq 3 \mid \{A = d, B = e, even(e)\}\rangle \quad (E10) \]

We assume e \leq 3 in (E10) to get:

\[ \langle 2d+e \neq 14 \mid \{A = d, B = e, even(e), e \leq 3\}\rangle \quad (E11) \]

Here we make an arbitrary choice of B = 2 in (E11) to get:

\[ \langle 2d+2 \neq 14 \mid \{A = d, B = 2, even(2), 2 \leq 3\}\rangle \quad (E12) \]

\[ (E12) \] is simplified and d = 6 to yield:

\[ \langle A \mid \{A = 6, B = 2, even(2), 2 \leq 3\}\rangle \quad (E13) \]

\[ ^{2} \text{We are assuming a manipulator for these algebraic equations.} \]
4 Motivation for the Residue Approach

It is desirable that a design be output in such a manner as to be easily understood and executed. However, in arriving at the final program design, the design goes through numerous intermediate stages which may not resemble the final design. It is emphatically not the case that the intermediate states of an evolving design are necessarily best expressed as they will be in the final design. The space of intermediate designs not only contains the space of final designs, but is considerably larger.

The above observation has motivated development of the Residue Approach. In this section we explain what sort of additional information is ideally present in intermediate design states and why, how the Residue Approach allows for ease of its representation, and why the traditional design synthesis approach has difficulty with such information. As we shall see, representation of the proper information at intermediate design stages can decrease backtracking required in design synthesis. If Residue is to be better than the traditional approach, the speed-up here must more than offset the additional overhead of consistency checking.

Size of the Search Generated by the Residue Procedure  Residue, as well as the system to which we will compare it, fall loosely into the class we call goal-directed enumeration. Before looking at this class let us look at perhaps the simplest way to generate designs:

Blind enumeration is a trivial and complete procedure for design generation. One can simply enumerate candidate designs, starting with the shortest and proceeding to longer designs. Interleaved with their generation, the candidate designs are tested by a theorem prover to see if RI (see Section 1) holds. Unfortunately, however, this procedure is very slow. For a system with \( k \) operators, one will have to generate \( O(k^n) \) designs to find a design consisting of \( n \) operations.\(^4\)

Rather than use blind enumeration, a goal-directed enumeration is gen-

\(^4\)Note that by operator we are referring to the operator itself as well as any arguments it may have. We are assuming that these are finite in cardinality. If countably infinite we can still write an enumerator for such designs, but the \( O(k^n) \) no longer makes sense.
ernly used. Instead of blindly enumerating designs, one starts with the goal and adds operations to the design only if the operation is applicable, i.e., only if application of the operator achieves some subgoal. Most of the planning systems from Green’s [8] in the late 1960’s through the 1970’s used this approach. In Chapter 7 of [15] Nils Nilsson very clearly characterized this approach to plan generation. It is difficult to say precisely what the complexity is in such a search. If all operators are everywhere applicable, we still have a search space which is \(O(k^n)\). On the other hand it is almost never the case that all operators are applicable at every point. If on the average there are \(k_0\) operators applicable at every decision point, then the search space will be \(O(k_0^n)\), where \(k_0 \ll k\). Because Residue allows resolutions of two clauses from \(W\) it is not strictly a goal-directed enumeration. On the other hand, we can easily reduce Residue to a goal-directed enumeration; by using a set of support resolution search strategy. [15], for instance, Residue becomes goal-directed.

Contrast with the Single Term Approach By the Residue Approach we mean describing intermediate design states via sets of propositions. One may state both what is to be in the final design and what is not to be in the final design. In using propositions to constrain a design, one achieves great power of expression. Firstly, all designs consistent with the constraints are considered to be candidate designs without the set of candidate designs being enumerated.” Secondly, the preexisting vocabulary of logic, namely, ordering relations, arithmetic relations, and set operations enable us to say virtually anything we want to say about an evolving design.

In contrast to the Residue Approach, previous work in deductive design synthesis has represented both intermediate and final stages of a design as a single term of the language. This approach, to which we refer as the Single term approach, is exemplified by the work of Green [8], PROLOG [18,23] or by the work of Zohar Manna and Richard Waldinger [11,12,13]. To illustrate the Single Term Approach, we look at Manna and Waldinger’s program synthesis system. Here, we are given an input condition \(I\) on the input \(C\) and a desired output condition \(R\). The system attempts to prove

\[5\text{This is the notion called partial programs in Genesereth [G]. His paper contains a discussion of the theory behind representing procedures as sets of constraints.}\]
the goal

\[ P(a) \Rightarrow R(a, z), \]  

where \( z \) is the desired program. Note that the desired design has been reified as the term \( z \). Rather than simply keeping track of the binding of \( z \), Manna and Waldinger work with pairs \((c, z)\), where \( c \) is a clause to be refuted and \( z \) is the evolving design\(^6\). Their inference rules specify how to combine both the clauses \( c \) and the design terms \( z \) of two such pairs. For example, the following rule of inference introduces an IF-THEN-ELSE into a design:

\[ \begin{align*}
(F \lor P_1, z_1), (G \lor \neg P_2, z_2) \\
(F \theta \lor \text{GO}, \text{if } P_1 \theta \text{ then } z_1 \theta \text{ else } z_2 \theta)
\end{align*} \]

where \( \theta \) is a most general unifier of \( P_1 \) and \( P_2 \). Note that the second member of the pair is a program segment in some programming language (which may contain free variables which will be bound later as the deduction continues).

Another rule about mathematical induction on well-founded sets introduces recursive program calls into their output programs.

Difficulties in the Single Term Approach In searching for a design it is desirable to represent partial information about the design. For example, we might know that two actions \( A \) and \( B \) need to be executed without knowing their ordering. Ideally we should note the constraints that \( A \) and \( B \) will be in the plan and await more information before deciding upon an ordering. This is known as the least commitment approach [20,21]. In the Residue Approach, we may state execution \((A, t_A)\) \text{A} execution \((B, t_B)\) without further information on \( t_A \) and \( t_B \). In the single term approach, we usually have no way of stating these constraints without also specifying a temporal ordering. Instead of waiting for more information, the representation may force us to make an arbitrary decision, that is, a problem of inseparable design decisions.

In order to avoid the additional backtracking caused by inseparable design decisions, we might wish to reformulate our axioms with new terms expressing weaker design commitments. For example, we might invent an

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\(^6\)Actually Manna and Waldinger use non-clausal resolution rules, allowing them to leave \textit{wffs} in non-clausal form and to work with non-negates goal \textit{wffs}. \hspace{1cm}
ND-PROGN\(x_1, \ldots, x_n\) function, the arguments of which are executed in any order. Doing so leads to other difficulties. First, we have an explosion of ad hoc vocabulary. Suppose we discover that \(B\) cannot be executed in a window between 3 and 6 seconds after \(A\) is executed. Do we really want to reformulate our axioms to include a \texttt{NOT-IN-WINDOW(action_1, action_2, time_1, time_2)} function, when adding the constraint \(t_A + 3 > t_B \lor t_B > t_A + 6\) would suffice? Secondly, even if we do add vocabulary to express partial information, there is no easy way to manipulate it. If we have noted \(\text{ND-PROGN}(A,B,C)\) and later discover \(t_A < t_C\), further binding the design term or composing it with another term does not give us the desired result. Instead, we must eliminate the \(\text{ND-PROGN}\) and rebuild the design term more or less from scratch, that is, a problem of discontinuity of representation.

As we stated in Section 1, in the Residue Approach one can easily state \texttt{a priori constraints on designs} generated by including the constraints either in \(W\) or in \(G\). In the Single Term Approach, there is no consistency check. Thus, in order to guarantee such constraints, we must start out with the output specification \(R(a, z)\) already containing the necessary information. Again we have all the same problems as above of being able to express the desired constraints.

To avoid all these problems, one might choose to leave the design constraints as conjuncts of the goal. When enough information is present to represent a decision in the final design language, one can bind the design term. In that fashion sentences of "logic rather than a single term are used to represent design constraints. The system uses these constraints (that is, goal conjuncts) by generating choices consistent with them. But, this is another way of describing the Residue Approach!

## 5 Related Research

### 5.1 Default Logic

Ray Reiter [16],[4] develops what he calls a "Logic for Default Reasoning". His goal is to develop a logic for drawing plausible conclusions which are unprovable, but consistent with the initial world model. For example, if
Fred is known to be a bird, Reiter’s system will conclude that Fred can fly unless it can prove otherwise. In [5] we explain in detail the close connection between Default Logic and Residue. However, we present the results here without explanation. Our assumables correspond to Reitcr’s normal defaults. The set of assumptions in a residue corresponds Reiter’s default support, and the Residue Procedure is virtually identical to Reiter’s Top Down Default Proofs. The correspondence of designs to Reiter’s extensions is a bit trickier. If two different designs are inconsistent, then they cannot both belong to the same extension. On the other hand, there will in general be numerous extensions of which a given design is a member. The reason for this is that a design only specifies part of the world. What happens outside of the design is irrelevant to the design, but changes the extension. For example, a plan might specify all the actions in the world from time=0 until time=10, but says nothing about events after time=10. For every inconsistent course of events after time=10 there will be a separate extension.

5.2 Assumption-Based Truth Maintenance

The database $U$ of Residue contains numerous indexed clauses, not all of which are consistent. Instead, each indexed clause $(c, r)$ explicitly represents the set of assumptions it has made such that $W U r U c I- G$. In [1], Johan de Kleer has suggested a very similar idea. Rather than trying to keep a single consistent of assumptions and ramifications as in Doyle’s Justification-Based Truth Maintenance [3], de Kleer suggests keeping numerous interpretations (set of assumptions) at the same time. One particular advantage is that contradictory interpretations can sometimes still use each other’s work. For example, suppose that in trying to reach a goal in interpretation $I_1$ a proposition $p$ can be derived from assumptions $R_1 \subseteq I_1$. Then another interpretation $I_2$ such that $R_1 \subseteq I_2$ could use $p$ without further deduction on its part even if $I_1$ and $I_2$ are in contradiction. Residue, as it currently stands, does not take advantage of such caching of assumptions. However, given that the assumptions are already present, it would be an easy task to do so.
6 Summary

The approach of Residue makes a major change to the standard approach to deductive design synthesis. Rather than use a single term in which to build up a design, it builds a set of constraints which describe the design. As a result, Residue must check that the set of constraints describing the design is consistent with the original database, and that the set of facts must be at the proper level such that the design is realizable. A very beneficial side effect of the Residue Approach is the ability for the user to express a priori constraints upon the generator simply by asserting the constraints into the database.

We have stressed that the space of evolving designs is bigger than that of final designs. In particular, one wants to represent partial information about the design rather than individually consider all possible cases. Deduction systems in which the evolving design is represented as a single term have great difficulty in representing such partial information.

By representing evolving designs as sets of facts, we avoid several pitfalls of single term systems. First, because single term systems often cannot represent partial information they must do a case analysis for each possible case. By being able to easily represent partial information we avoid the need for such backtracking. Secondly, we avoid proliferation of special vocabulary in the attempt to make the single term handle certain special cases of partial information. In addition we need not build the logical machinery for handling the manipulation of the above ad hoc vocabulary.

On the other hand, a single term system has design consistency built into it. The rules are stated such that the single term always remains a legal design. The Residue Approach must pay the price of (1) stating axioms for what constitutes a legal design, (2) stating preexisting vocabulary for the set of facts which the system is willing to try to execute, (3) proving that any design found is consistent with (1) and (2). While the consistency check is in theory undecidable, in practice it need not be terribly difficult.


References


REFERENCES


