A Formal Software Development Approach Using Refinement Calculus

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Abstract The advantage of COOZ (Complete Object-Oriented Z) is to specify
large scale software, but it does not support refinement calculus. Thus its application
is confined for software development. Including refinement calculus into COOZ
overcomes its disadvantage during design and implementation. The separation be-
tween the design and implementation for structure and notation is removed as well.
Then the software can be developed smoothly in the same frame. The combina-
tion of COOZ and refinement calculus can build object-oriented frame, in which the
specification in COOZ is refined stepwise to code by calculus. In this paper, the
development model is established, which is based on COOZ and refinement calculus.
Data refinement is harder to deal with in a refinement tool than ordinary algorithmic
refinement, since data refinement usually has to be done on a large program compo-
nent at once. As to the implementation technology of refinement calculus, the data
refinement calculator is constructed and an approach for data refinement which is
based on data refinement calculus and program window inference is offered.

Keywords formal development method, refinement calculus, formal specification,
object-oriented

1 Introduction

The confidence in a program’s correctness can be obtained by describing its intended
task in a formal notation. Such specification can then be used as a basis for a provably cor-
rected development of the program. The development can be conducted in small steps, thus
allowing the unavoidable complexity of the final program to be introduced in manageable
pieces.

The process, called refinement, by which specifications are transformed into program has
been extensively studied. (see [1] for an overview of the current work). In particular [2, 3]
have laid down much of the theory and have recognized two forms of refinement. The first is
algorithmic refinement, by which a program operates more explicitly, usually introducing an
algorithm to replace the statement of desired result. The second is data refinement, where
one changes the structure for storing information, usually replacing some abstract structure
that is easily understood by some more concrete and efficient structure.

The extension from Dijkstra’s language to the refinement calculus was made by Back[4],
then redeveloped independently by Morris[5], Morgan[6] and by Back and von Wright[7].

Gardiner and Morgan[8] argued a style of data refinements which are calculated directly
without proof obligation. It is advantageous over the methods of Spivey[9] and Stepenny et
al[10], which need obligation to prove data refinement.

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Previous attempts to address formal development fall into two categories. In the first one, a specialized calculus is developed within Z or COOZ (Complete Object-Oriented Z) to allow algorithm refinement. An example of this approach can be found in [1]. The second approach involves a translation stage in which the Z specification is transformed into another notation, which is more amenable to refinement. For example, King[12] gave the rules for translating Z specification into Morgan’s refinement calculus. Then the refinement calculus law can be used to develop the specification to code.

Both of above approaches seem somewhat wasteful. On one hand, because the translation stage needs much effort but not contributes directly to development, and on the other hand, because so much work has gone into the development of various flavors of refinement calculus which already exist. In particular, Morgan’s[13] calculus is well developed and its law has been codified and collected in such a way, which can be used to develop real programs from abstract specification.

So, for the refinement of object-oriented specification, we hope to develop an approach which integrates the Morgan’s refinement calculus seamlessly.

Since Z cannot support implementation of the system directly, how to develop executable programs from Z specification has been a valuable research field.

The advantage of COOZ[14] is to specify a large scale software, but it does not support refinement by calculating and it needs proof in refinement. But the proof is very hard for OO specification, especially for the large and complex one. Thus its application is confined and it cannot be taken as a whole method for software development. Including refinement calculus into COOZ overcomes its disadvantage during design and implementation. The separation between design and implementation for and notation is removed as well. Then the software can be developed smoothly in the same frame. There is not correspondent object-oriented construct in the existing refinement calculus. The combination of COOZ and refinement calculus can build an object-oriented frame, in which the specification in COOZ is refined stepwise to code by calculus. In the paper, a development model is argued, which is based on COOZ and refinement calculus. The data refinement and operation refinement are analyzed by example; the two methods of operation refinement for OO formal specification is discussed briefly; the frame transition rule from COOZ to C++ is argued. On the implementation technology of refinement calculus, the data refinement calculator is constructed. Finally we argue an approach to data refinement based on data refinement calculus and program window inference.

2 Basic Concept

In this section, some basic concepts are introduced, which include refinement calculus, window inference, program window inference.

2.1 Refinement Calculus

The refinement calculus is based upon the weakest preconditions of Dijkstra, which views programs as predicate transformers, i.e., functions from postcondition to precondition. The refinement calculus extends the guard command of Dijkstra with specification statement. It is a wide spectrum language and a set of correctness preserving rules for deriving executable program from specification. The emphasis on refinement comes from the observation that it is more effective to develop a program and its correctness proof together, as opposed to attempting to verify a given program retrospectively. It is a calculus because the transformation rules calculate the refined program. It includes a specification statement in addition to the usual executable constructs. This integration of specification and execution in one language is the key to a smooth development process, since it allows a program to be de-
veloped by a series of transformations within a single language. The initial program is
typically a specification statement, the final program contains only executable codes and
the intermediate program is a mixture of the two.

One program statement that is particularly important in the refinement calculus is the
\textit{specification statement}, which provides a convenient way of embedding abstract specification
into programs. Instead of writing specification indirectly as \( \text{Pre} \Rightarrow \Box \text{S} \sqsubseteq \text{post} \), we write it directly as precondition-postcondition pair \( x : [\text{pre}, \text{post}] \). The \textit{frame} of this state-
ment \( (x) \) is a variable list that can be updated. All other variables must remain unchanged.
The specification statement is defined as:

\[
[x : [\text{pre}, \text{post}]]P \equiv \text{pre} \land (\forall x \cdot \text{post} \Rightarrow P)
\]

Following is an example of a specification statement, together with one possible refinement.

\[
x : [\text{true}, x = \max(a, b)] \sqsubseteq \text{if } a \geq b \text{ then } a \sqsubseteq b \text{ else } b
\]

\subsection{2.2 Program Window Inference}
The program window inference extends window inference to explicitly deal with program
contexts. The goal is to provide better support for mechanizing refinement.

In program window inference the programs and predicates are separated and the explicit
mechanisms for handling program context and program logic are argued. This allows one to
reason more directly at the program level, without having to reduce everything to predicates.

Even simple programs can build up significant refinement context, hence, handling the
context in effective way is an essential item for supporting program refinement. As most
of the development of a program is done by refining its components, the program window
inference theory provides good support for refinement of program component in context.
Following is the way to handle preconditions.

\textit{Preconditions}

For a (traditional) window:

\[
H \models \{P\} S \sqsubseteq \{P\} S'
\]  

(1)

The equivalence program window is

\[
H; \text{pre } P \models S \sqsubseteq S'
\]

(2)

where the notation \text{pre} is part of the syntax of program window, it represents the label of
precondition.

Consider a selection command:

\[
\{P\} \text{ if g1 } \rightarrow S1 \sqsubseteq g2 \rightarrow S2 \text{ fi }
\]

(3)

In the refinement of \( S \), it needs to make use of the precondition \( P \) and guard \( g1 \), thus
these preconditions must become explicit, i.e., to replace (3) by

\[
\{P\} \text{ if g1 } \rightarrow \{P \land g1\} S1 \sqsubseteq g2 \rightarrow \{P \land g2\} S2 \text{ fi }
\]

(4)

This leads to the replication of information, which is partly undesirable if \( P \) is a large
formula. So a new type window, the program window, is argued, which includes preconditions
along with ordinary hypotheses. In program window, the window opened for refinement of
\( S1 \) in (3) is

\[
H; \text{pre } P \land g1 \models S1 \sqsubseteq S1'
\]

(5)

Here the precondition context of the selection command, \text{pre } P, is automatically augmented
by the guard \( g1 \) to form the precondition context for refinement of \( S1 \).
• Window opening rules
  For a selection command (1), the window opening rule for refinement of S1 is:

\[
H; \text{pre } P \land g_1 \models S_1 \models S_1' \\
\text{if } g_1 \rightarrow S_1 \models g_2 \rightarrow S_2 \models \text{fi}
\]  

(6)

\[
\text{Pre } P \models \text{if } g_1 \rightarrow S_1' \models g_2 \rightarrow S_2 \models \text{fi}
\]

Following are other program window opening rules with precondition context.

• Focus transformation rules
  Window opening rules express the transformation of a structure by transforming its components. It is also required to transform the focus directly, that is achieved by focus transformation rules. Usually, a focus transformation rule may have premises that establish the proof obligations to be discharged. The contexts accumulated by the window opening can be made use of discharging these obligations. For example, on introducing a selection command with guards g1, g2 for S, there is the rules:

\[
H; \text{pre } P \models \text{pre } g_1 \lor g_2 \\
H; \text{pre } P \models S \models \text{if } g_1 \rightarrow S \models g_2 \rightarrow S \models \text{fi}
\]  

(7)

where \((H; \text{pre } P \models \text{pre } g_1 \lor g_2)\) is the rule premise that must be discharged.

As the premises and conclusion have the same form, (7) can be abbreviated by leaving the unchanged context of the program window implicit:

\[
\text{pre } g_1 \lor g_2 \\
S \models \text{if } g_1 \rightarrow S \models g_2 \rightarrow S \models \text{fi}
\]  

(8)

When the rule is used, the premises will be discharged with the same hypotheses as those for window being transformed.

3 Software Development Model

The development starts from the software specification in COOZ. By refinement calculus of state schema and operation schema in the class, the abstraction level is reduced stepwise until enough concrete specification is achieved.

3.1 Development Model

The model is based on COOZ frame (Fig.1). Firstly, to specify the system in COOZ (for example Fig.2), transform the operation schema into specification statement, then after the state schema is refined, the operation refined is calculated by data refinement calculus. According to the refinement law, the data refined specification statement is operation refined and the abstract program in COOZ frame is achieved. Finally, the abstract program is transformed into a programming language code, such as C++.

For example, a class schema \textit{ClassStudent} is used for modeling the students in an exercise class. There are two kinds of students: one passed exercise, the other did not. For discussing simply, the following gives a simple form of the class schema \textit{ClassStudent} (Fig.2).

Here just the registering method Enroll_OK is given, the others are omitted.
3.2 Data Refinement

By data refinement, abstract class A is refined by class C, noted as A ∩ C. But in Z and COOZ, the process needs to be proved[9].

As the refinement calculus is included, the operation schema in A can be noted as specification statement, after state schema is refined, the correct operation in C can be calculated and no more proof.

Morgan[13] extended the program definition by taking both specification and code as program. In the program, inexecutable code which will be refined is noted by specification statement. We extend that by allowing to include mathematical data type into the program, which is called abstract program.

There is a directed correspondent relation between specification statement and operation schema in COOZ (Fig.3).

In operation schema, the changeable variable is noted as ΔId-list. For the predicates, the deference precondition is apart by a line and the precondition and postcondition are apart by a key word if. So the operation schema can be transformed into specification statement automatically. The specification statement is modified for different preconditions and the given postcondition respectively. Then in a specification statement, there are several pairs [pre, post].

For example, the operation schema in Fig.2, Enroll_OK, can be transformed into a specification statement:

\[
n : [s' \notin y \cup n, \ n = n_0 \cup \{s'\}]\]

(9)

where \(n_0\) denotes the reference to pre-state variable \(n\). Next the data refinement of class schema in Fig.2 is analyzed.
The concrete representation for the sets given in the specification of Fig. 2 will consist of two arrays, one for students, and the other for Boolean values, and a counter to say how many arrays is in use. It is intended that the values in the second array will be true for those who have done the exercises, and false for those who have not. The arrays are modeled by total functions whose domain is the index set \( \text{1..max} \). Then the class schema \textit{ClassStudent} is refined as \textit{ClassStudent}_1, in which the state schema is given as Fig. 4:

\[
\begin{array}{l}
\text{cl}: \text{1..max} \rightarrow \text{Student} \\
\text{ex}: \text{1..max} \rightarrow \text{Bool} \\
\text{num}: \text{0..max} \\
\text{num} \in (\text{1..max} \cup \text{cl}) \\
\end{array}
\]

Fig. 4. State schema of \textit{ClassStudent}.

The concrete state invariant says that there will be no duplicates in the first \( \text{num} \) elements of the array of students.

The retrieve relation, relating the concrete and abstract states, is as follows:

\[
R \triangleq (y = \{ i : \text{1..num}(\text{ex} \ i) = \text{true} \cdot (\text{cl} \ i) \} \wedge \{ i : \text{1..num}(\text{ex} \ i) = \text{false} \cdot (\text{cl} \ i) \})
\]

Following the data refinement \( a : [\text{pre}, \text{post}] \prec c : [\text{sim pre}, \text{sim post}] \), and with \( R \) and (9), the operation on state of Fig. 4 can be calculated. Here the simulation sim is defined as: sim \( Q \triangleq \exists a \cdot R \land Q \).

\[
n : [s? \notin y \cup n] \land n = n0 \cup \{s?\} \land \\
\text{cl}, \text{ex}, \text{num} : [\exists n \cdot R \land s? \notin y \cup n, \exists n \cdot R \land n = n0 \cup \{s?\}] \\
= \text{cl, ex, num} : [(\text{num} < \text{max}) \wedge (s? \notin \{\text{1..num} \cdot \text{cl} \ i\}), (\text{num} = \text{num}0 + 1) \wedge \\
(\text{cl} = \text{cl}0 \oplus (\text{num} \rightarrow s?)) \wedge (\text{ex} = \text{ex}0 \rightarrow (\text{num} \rightarrow \text{false}))]
\]

From (10), we can get the refined operation schema in \textit{ClassStudent}_1 easily. In Section 4, we will debate data refinement in detail.

### 3.3 Operation Refinement

For example, the data refined operation schema, i.e., the correspondent specification statement (10) is refined into executable code easily by refinement law of Morgan\[13]\:

\[
\begin{aligned}
\text{num}, \text{cl}[\text{num}+1], \text{ex}[\text{num}+1] &= \text{num}+1, s, \text{false} \\
\text{num} &= \text{num}+1; \\
\text{cl}[\text{num}+1] &= s \\
\text{ex}[\text{num}+1] &= \text{false}
\end{aligned}
\]

### 4 Data Refinement Calculus

#### 4.1 Data Refinement

Data refinement can be viewed as a special case of program refinement, in which the abstract local variables of a program are replaced by the concrete set of variables, while the structure of the program remains largely unchanged. It is also useful to have a direct data refinement relation between components of the abstract program and concrete program.

Early definition of data refinement assumed a functional relationship from the concrete variables \( c \) to the abstract variables \( a \), so that each state of the concrete program could be mapped into some state of the original abstract program. This allowed several distinct concrete states to correspond to the same abstract state, which is necessary, since data refinement often introduces redundancy to improve the efficiency of some operations. However, some useful data refinements could not be described by a functional relationship, so data refinement was later generalized to use a relation between the abstract and concrete variables.
More recently still, the relational approach has been generalized to allow the abstract and concrete state spaces to be related to an arbitrary program[^15]. This program is called simulation if it converts from the abstract state space to the concrete, or co-simulation if it converts from the concrete state space to the abstract.

In the following discussion we assume that the state space of program S is variable to be refined (a) with some global variables (g), and the state space of program S' is the concrete variables (c) with g, where a, c and g are all disjoint.

We choose any predicate transformer sim that takes predicate on the variables a, g to predicates on the variables c, g. For programs P and P', P is data refined by P', written as P ≪ P'.

Data Refinement Definition 1: P ≪ P' iff sim; P ⊆ P'; sim

(11) where the operator ‘;’ is functional compositional (of predicate transformers). In fact the above sim is a co-simulation.

If the sim is a simulation, noted as sim*, then the data refinement is defined as:

Data Refinement Definition 2: P ≪ P' iff P; sim* ⊆ sim*; P'

(12)

Given the abstraction relation AI between abstract and concrete data structures, for any predicate φ over abstract variables, the semantics of sim and sim* can be defined in the weakest precondition as follows:

\[ [\text{sim}] \varphi \triangleq \exists a \cdot AI \land \varphi \]

(13)

\[ [\text{sim}^*] \varphi \triangleq \forall a \cdot AI \Rightarrow \varphi \]

(14)

In practice, it is useful to place some restrictions on sim to ensure that data refinement is distributed through various program constructors and thus leaves the structure of the abstract program unchanged. For example, if the co-simulation sim is disjunctive and strict, then the data refinement relation ≪ satisfies the following rule:

\[(S_1 \prec S_1') \land (S_2 \prec S_2') \Rightarrow S_1; S_2 \prec S_1'; S_2'\]

(15)

4.2 Calculation of Data Refinement

4.2.1 Program Block

Since the scope of the local variable is a block statement, data refinement is modeled as a transformation of the whole block. In this way, data refinement becomes a special case of algorithm refinement: the refinement is just on the whole block.

The block is noted as:

\[ [\text{var} \ a \mid \text{Init} \times P] \]

(16)

which is the target of data refinement. var a is a local variable added into the program and is initialized according to the initialization predicate Init.

The semantics of the block is given in weakest precondition: for any predicate φ not containing free a,

\[ [[\text{var} \ a \mid \text{Init} \times P] \mid \varphi \triangleq \forall a \cdot \text{Init} \Rightarrow [P] \varphi \]

(17)

4.2.2 Data Refinement Calculator

For data refinement of the block, we assume that the abstract and the concrete variables are related by abstract relation AI. The data refinement calculator D_A for predicates and D_A for program statements are introduced, such that

\[ [\text{var} \ a \mid \text{Init} \times P] \sqsubseteq [\text{var} \ c \mid D_A(\text{Init}) \times D_A(P)] \]

(18)
For a predicate $\varphi$, $D_{AI}$ and its dual calculator $D_{AI}^*$ are defined as:

$$D_{AI}(\varphi) \triangleq \exists a \bullet AI \land \varphi \quad (19)$$
$$D_{AI}^*(\varphi) \triangleq \forall a \bullet AI \Rightarrow \varphi \quad (20)$$

From Subsection 3.1 and following the concept of dual and adjoint of the predicate transformer in data refinement\textsuperscript{[16]}, we have:

$$P \prec P' \text{ iff } P; \text{sim} \ast \subseteq P'$$

Thus, $(\text{sim}; P; \text{sim}^*)$ is defined as the least (most abstract) data refinement for statement $P$ such that:

$$\text{sim}; P; \text{sim}^* \subseteq D_{AI}(P) \quad (22)$$

### 4.3 Application of Data Refinement Calculator

For different program structures, the calculator for statements can be defined recursively over the structure of program notation and reflects data refinement theorems for the corresponding program statement. According to Rukens as et al.\textsuperscript{[17]}, following gives some feature of data refinement calculator.

- **Specification statement**

  For specification statement $P = a, g : [\text{pre}, \text{post}]$, we can get the following formula from (22):

  $$D_{AI}(a, g : [\text{pre}, \text{post}]) \sqsubseteq c, g : [\text{sim pre}, \text{sim post}] \quad (23)$$

  Thus we get the data refinement for $P$:

  $$a, g : [\text{pre}, \text{post}] \prec c, g : [\text{sim pre}, \text{sim post}] \quad (24)$$

  For predicate $\varphi$, $\text{sim} \varphi$ can be taken as the same as $D_{AI}(\varphi)$, so are $\text{sim}^* \varphi$ and $D_{AI}^*(\varphi)$. Thus, (24) can be written as

  $$a, g : [\text{pre}, \text{post}] \prec c, g : [\text{DAI(pre)}, \text{DAI(post)}] \quad (25)$$

  This rule is particularly useful, since it allows the correct specification statement to be calculated from the abstract specification statement. In fact, (24) is the same as the result of Morgan et al.\textsuperscript{[15]}.

- **Assignment and context statement**

  For a non-deterministic assignment $\text{post}[a, g \setminus d', g']$, its data refinement is calculated as:

  $$D_{AI}(\text{post}[a, g \setminus d', g']) = \forall a \bullet AI \Rightarrow (\exists d' \bullet AI[a, g \setminus d', g'] \land \text{post}[a, g \setminus d', g'])$$

  Th context includes assertion $\{\varphi\}$ and assumption $[\varphi]$. An assertion $\{\varphi\}$ in a program asserts that condition $\varphi$ holds at that point in the program. An assumption $[\varphi]$ represents our anticipation that $\varphi$ holds at that point. (However, the validity of the anticipation needs to be demonstrated at some point). For above context, $D_{AI}$ is defined as:

  $$D_{AI}(\{\varphi\}) \triangleq \{D_{AI}(\varphi)\}$$
  $$D_{AI}([\varphi]) \triangleq [D_{AI}(\varphi)]$$

- **Sequential composition**

  The data refinement calculator distributes on sequential composition:

  $$D_{AI}(S1; S2) = D_{AI}(S1) \cdot D_{AI}(S2)$$
It is the same as (15).

**Condition, alternative, and loop statements**

The data refinement calculator can distribute into a condition statement, but in this case an assumption statement must be added to one branch of concrete condition. A guard command \( g \rightarrow S \) is data refined as:

\[
D_M(g \rightarrow S) = D_M(g) \rightarrow [D_M^*(g)]; D_M(S)
\]

The assumption \([D_M^*(g)]\) is also needed for distribution of data refinement over alternative and loop statements.

Thus for condition statement:

\[
D_M(\text{if } g \text{ then } S_1 \text{ else } S_2 \text{ fi}) = \text{if } D_M(g) \text{ then } [D_M^*(g)]; D_M(S_1) \text{ else } D_M(S_2) \text{ fi}
\]

For alternative statement:

\[
D_M(\text{if } (g_1 \rightarrow S_1) \land \cdots \land (g_n \rightarrow S_n) \text{ fi}) = \text{if } D_M(g) \rightarrow [D_M^*(g)]; D_M(S) \land \cdots \land D_M(g_n) \rightarrow [D_M^*(g_n)]; D_M(S) \text{ fi}
\]

For loop statement:

\[
D_M(\text{do } (g_1 \rightarrow S_1) \land \cdots \land (g_n \rightarrow S_n) \text{ od}) = \text{do } D_M(g) \rightarrow [D_M^*(g)]; D_M(S) \land \cdots \land D_M(g_n) \rightarrow [D_M^*(g_n)]; D_M(S) \text{ od}
\]

**Block**

For a block the data refinement calculator distributes over inner block as follows:

\[
D_M([\text{var } b \mid \text{Init} \bullet Q]) = [\text{var } b \mid D_M^*(\text{Init}) \bullet D_M(Q)]
\]

5 Program Window Inference with Data Refinement

In performing refinement of a component of a program, the context of the component is important. Window inference and program window inference introduced above provide an excellent approach to handling such contextual information. But the data refinement is not included in the approach. Data refinement is harder to deal with in a refinement tool than ordinary algorithmic refinement, since data refinement usually has to be done on a large program component at once.

Since the scope of the local variable is a block statement, data refinement is modeled as a transformation of the whole block. In this way, data refinement becomes a special case of algorithm refinement: the refinement is just on the whole block.

In this section, we present an approach to handling data refinement with program window inference, which is based on data refinement calculator introduced in Subsection 3.2.

5.1 Window Opening Rule

The data refinement is just on the block, thus only one window opening rule is required for the block. As the program cannot operate on both the abstract and the concrete states at the same time, hence a data refinement transformation must replace all occurrences of the abstract variable in one step.

For data refinement on the block (18), we have the rule:

\[
\begin{align*}
\text{H: pre } P[\text{c'=c}] \land D_M(\text{Init}); \text{ eval L}[\text{c'=c}] \land c \in \text{Var}; \text{ inv } L[\text{c'=c}] \land c \in T' \land A^t \vdash E \rightarrow D_M(P) \\
\text{H: pre } P; \text{ eval L}; \text{ inv } L \vdash [\text{var } a : T \mid \text{Init} \bullet E] \subseteq [\text{var } c : T' \mid \text{D}_M(\text{Init}) \bullet D_M(P)]
\end{align*}
\]  

(26)
Here AI is the abstract invariant representing the relation between the abstract and concrete variables. With this rule, the block transformation focuses on calculation of the concrete commands, while the other complex predicates are collected into the pre and inv contexts, such as initialization for concrete variable $D_{AI}(\text{Init})$ and AI.

The symbol $\prec$ represents data refinement relation between abstract and concrete commands (see Subsection 3.1), and it is reflective and transitive. For getting the same relation in subwindow, $(P \prec D_{AI}(P))$ can be written as $D_{AI}(P) \subseteq P'$, and (26) is written as:

\[
\begin{align*}
H: & \quad \text{pre } P[c'[c']] \wedge D_{AI}(\text{Init}); \quad \text{ival } L[c'[c']] \wedge c \in \text{Var}; \quad \text{inv} \text{Inv}[c'[c']] \wedge c \in T' \wedge AI \vdash D_{AI}(P) \subseteq P'\\
\text{H: pre } P; \quad \text{ival } L; \quad \text{inv} \text{Inv} \vdash [\text{var a: } T \mid \text{init } P] \subseteq [\text{var c: } T' \mid D_{AI}(\text{Init}) \bullet P']
\end{align*}
\]  

(27)

This rule’s form is the same as the algorithm refinement rule.

### 5.2 Focus Transformation Rules

For different program structures, the calculator for statements can be defined and reflects data refinement theorems for the corresponding program statement. The performance of data refinement calculator can be modeled with focus transformation rule by using the inv context information as the obligation to be discharged.

For example, on sequence composition structure $S_1; S_2$, the rule is written as:

\[
\begin{align*}
H: & \quad \text{pre } P[c'[c']] \wedge D_{AI}(\text{Init}); \quad \text{ival } L[c'[c']] \wedge c \in \text{Var}; \quad \text{inv} \text{Inv}[c'[c']] \wedge c \in T' \wedge AI \vdash D_{AI}(P) \subseteq D_{AI}(S_1) \wedge D_{AI}(S_2)\\
\text{S1; S2 } \prec D_{AI}(S_1); D_{AI}(S_2)
\end{align*}
\]  

(28)

Using program window inference, some calculation can be simplified. For example, for guard command

$$D_{AI}(P; g \rightarrow S) = \{D_{AI}(P)\}; D_{AI}(g) \rightarrow (D_{AI}(g); D_{AI}(S))$$

in program window inference, it can be written as:

$$D_{AI}(\text{pre } P \wedge g \vdash S) = D_{AI}(\text{pre } P \wedge g) \vdash D_{AI}(S)$$

### 5.3 Comparison with Algorithm Refinement Rule

In this paper, data refinement is handled as a special algorithm. But it is different from window opening and focus transformation rules.

- **Window opening rule**

  For data refinement there is just one window opening rule that is on the variable declaration block. The focus is on all commands in the block, not their component, since the program cannot operate on both the abstract and the concrete states at the same time, hence a data refinement transformation must replace all occurrences of the abstract variable in one step.

  When focusing inside the block, the abstract invariant AI (noting the relation of the abstract and concrete variables) and the predicates transformed such as $D_{AI}(\text{Init})$ are augmented into the context of the new window.

- **Focus transformation rule**

  For algorithm refinement, the focus transformation follows the refinement calculus rule of Morgan\[^{[13]}\] , which refines the statement into different constructs (such as iteration, alternation, loop).

  For data refinement, the focus transformation does not change the structure of the command. It just calculates the concrete command from the abstract command by the data refinement calculator.
6 Conclusion and Future Work

In the formal specification of each class, the data are described with abstract data structure of COOZ, and the operations are defined with pre and post conditions. During refinement, we first replace the abstract data structure with concrete data structure in programming language. This is called data refinement. Then, we select the appropriate algorithm satisfying corresponding pre and post conditions to implement each operation. This is called operation refinement. Complex operations may need stepwise refinements. Sometimes, new operations must be added to decrease the complexity. The new operations are the internal operations of class. The refinement process is stepwise, and every refinement generates a new, more detailed specification.

In fact, here just the frame and the theory basis of the development models are researched. Many concrete technologies need to be studied. We have argued an approach for data refinement, which is based on data refinement calculus and program window inference. The approach supports the calculation style of data refinement: a concrete program can be automatically constructed from the abstract one. The program window inference is an effective way to manage complexity during refinement. Managing and providing access to program context can lead to simpler refinement with less replication.

One of the advantages of formal method is that it promotes the degree of software automation. The refinement of data can be automatically done. In the refinement of operations, the algorithm must be designed or selected. So, the operation refinement cannot be done automatically. However, it can be done with semi-automatic strategy. The research and application of automation technique are worthy of further enhancing.

The model presented here requires the support of tools, which include prototyping tools, management tools for class library, and refinement tools for formal specification. In fact, it is difficult for any software methods to be of practical use without the support of integrated CASE. The further work is to provide necessary tools and appropriate environment. The work is being done now.

References


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