Testing Pervasive Software in the Presence of Context Inconsistency Resolution Services *^{†‡}

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ABSTRACT

Pervasive computing software adapts its behavior according to the changing contexts. Nevertheless, contexts are often noisy. Context inconsistency resolution provides a cleaner pervasive computing environment to context-aware applications. A faulty context-aware application may, however, mistakenly mix up inconsistent contexts and resolved ones, causing incorrect results. This paper studies how such faulty context-aware applications may be affected by these services. We model how programs should handle contexts that are continually checked and resolved by context inconsistency resolution, develop novel sets of data flow equations to analyze the potential impacts, and thus formulate a new family of test adequacy criteria for testing these applications. Experimentation shows that our approach is promising.

Categories and Subject Descriptors

D.2.5 [Software Engineering]: Testing and Debugging—*Testing* tools; D.2.8 [Software Engineering]: Metrics—*Product metrics*

General Terms

Verification, Experimentation, Measurement, Reliability

Keywords

pervasive computing, context inconsistency resolution, test adequacy

1. INTRODUCTION

In pervasive computing, a *context-aware* [2] application widely uses *contexts* [2, 14] to represent and reason about the dynamic computing environment. The application may adapt its behavior accordingly and produce new contexts. Researchers are studying effective techniques to address the identified testing challenges for context-aware applications [13, 14, 20, 21]. Nonetheless, many contexts are inherently noisy and need to be resolved or repaired for improving their data quality [10, 24]. A context-aware application should be implemented carefully.

For instance, Radio Frequency Identification (RFID) is an enabling technology for improving supply chain management, in which RFID tags or other sensors may be attached to individual products, and their RFID data are captured as contexts. Owing to natural variations in radio frequency (RF) signals, RFID tags often induce *false negative reads* or *false positive reads* [10]. The former refers to the case when an RFID reader misses the reading of a tag that is within its detection range, and the latter refers to the case when a reader mistakenly reads a tag that is considered outside its associated range. Over 30% of the tag reads may be lost [10], and contexts obtained from different sources may also be conflicting [1]. Moreover, when applying a context consistency resolution strategy to the *Call Forwarding* application scenario [22] up to 30% error rate, the strategy can achieve around 80% of the optimal effectiveness [24]. Automatic resolution of context inconsistencies is crucial to providing useful services to users of pervasive software [10, 19, 24].

When encountering an erroneous input, an ordinary program may follow a software transaction approach. It raises an exception and skips the "normal" processing, based on the assumption that exceptions rarely occur. In pervasive computing, however, the encountering of a problematic context is a norm rather than an exception. Hence, if the applications merely skip further processing when encountering problematic contexts, intuitively, they can hardly offer adequate service to users.

As a result, a context-aware application must use contexts, even if they may be noisy, to compute other contexts and intermediate results. When some noisy contexts are later resolved, and yet the intermediate results of a faulty program are not adjusted accordingly, the faulty program may result in an inconsistent program state, which may lead to erroneous outputs. Since pervasive software uses context data, and context inconsistency resolution strategies affect the contexts in the computing environment of such software, testing is essential to assure the quality of the latter. To our best knowledge, the topic has not been adequately studied by the software engineering community.

We address the challenges in testing context-aware applications arising from the presence of context inconsistency resolutions

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in their computing environment.¹ The resolution mechanism is modeled as a set of *Context Inconsistency Resolution services*, or *CIR services* for short. We generally categorize CIR services into *drop services* and *repair services*, which supports the deletion of context data and the modification of such data, respectively [18].

A context stream is a time series of context instances. When a context instance is detected, it is added to a context stream as the current (and latest) context instance.

A context-aware application will use a context stream and associate it to, say, a context variable. Intuitively, fetching a value from a context variable means fetching the current context instance from the associated context stream, and assigning a value to the context variable means adding a context instance to the context stream as the current context instance.

A drop (repair) service of the computing environment may however drop (revise) the current context instance in the context stream. They generally affect the contents of context variables of the context-aware application, and hence its data flow associations. For instance, a drop CIR service may erase the latest data definition assigned to a variable of the application and thus restore the value of an associated context variable to a previously *killed* data definition; whereas a repair CIR service may produce a new data definition. Both effects essentially reveal implicit data flow associations relevant to the context-aware application.

We may then ask: What is the way to understand and analyze the impact of implicit data flow associations on the application? To answer this question, we study various scenarios and propose a novel set of data flow equations to capture the impact of CIR services on context-aware applications. We further propose a new family of test adequacy criteria based on data flow associations to assure the quality of the applications.

The main contributions of the paper are three-fold: (i) It proposes a data flow equation framework to study the feedback mechanism between CIR services and context-aware applications. It significantly complements our previous work [14], in which any context definition by the application must be reliably accepted by the computing environment. Hence, this paper is a step toward addressing unreliable computing environments from the data flow perspective. (ii) We propose a new family of test adequacy criteria for testing context-aware applications in the presence of CIR services. (iii) We conduct the first set of experiments to evaluate our proposal and its kinds. The experimental result shows that our testing criteria are significantly more effective than random testing.

The rest of the paper is presented as follows. Section 2 will give the background and an example to motivate our work. We then develop our data flow framework in Section 3, followed by a family of test adequacy criteria in Section 4. Section 5 evaluates the proposal empirically. We then review related work in Section 6 and conclude the paper in Section 7.

2. MOTIVATIONS

This section gives the background that motivates our work.

2.1 Background

2.1.1 Context-Aware Computing

A context characterizes an environmental attribute of a computing entity. A context is defined via a data structure consisting of a tuple that record the environmental data [12, 25].

Each context is identified and referenced by a *context variable*, thus:

DEFINITION 1 (CONTEXT VARIABLE). A context variable c denotes a tuple of fields (*field*₁, *field*₂, ..., *field*_n), where each *field*_i represents an environmental attribute.

A context instance ins(c) is generated when all the fields in the context variable c are instantiated [23]. Context instances are kept in a global infrastructure, such as a tuple space [15]. In this way, the read and write operations on context variables can be transient and consistent in a pervasive environment (see also [15]).

DEFINITION 2 (CONTEXT INSTANCE). A context instance ins(c) of a context variable c is a tuple $(t_1, t_2, ..., t_n)$ such that each t_i is of the form $(field_i = value : type)$, where $field_i$ is the name of the corresponding field in c, and value and type are the value and data type, respectively, of the field.

To simplify the presentation, we omit the data types and use the notation field = value to represent the field and value elements in a context instance.

As an example, a context capturing the signal of an RFID tag labeled as tag001 can be modeled as a context variable $c_{tag001} =$ (*id*, category, strength, reader, lifespan, timestamp), while a corresponding context instance may be recorded as $ins(c_{tag001}) =$ (*id* = 12345, category = tag signal, strength = 67, reader = reader2, lifespan = 3000ms, timestamp = 1137615054789).

In the above example, *id* uniquely identifies each of the context instances, *category* describes the type or usage of the context, *strength* stores the captured value of the RF signal strength from the tag, *reader* denotes the RFID reader that reads the tag, *lifespan* is the period of time during which every context instance remains effective, and *timestamp* records the machine time at which the context instance is generated.

2.1.2 Context Inconsistency Resolution as Middleware Services

To improve the quality of contexts [10], researchers propose to detect inconsistent context data via consistency constraints, and to resolve detected inconsistencies via context inconsistency resolution [18, 23]. Figure 1 describes an overview of typical context processing in the CIR-enabled pervasive computing environment.

DEFINITION 3 (CIR SERVICE). A **CIR service** (or service for short), is a couple $\phi = (q, s)$, where q is a constraint that specifies a consistency property over context variables, and s is a resolution strategy that specifies how to resolve the context inconsistency violating q.²

A CIR service may use a resolution strategy to resolve a context instance ins(c) of a context variable c through one of the following two observable effects [18, 24]: (1) *Drop*: Discard ins(c) and restore the state of c to the one immediately before ins(c) is captured; (2) *Repair*: modify the values of certain fields in ins(c) to fulfill the consistency constraints of CIR services. To ease our discussion, we assume that each CIR service resolves one context variable, and is identified as either a **drop service** or a **repair service** according to whether it applies a "drop" or a "repair"

¹ We should emphasize to the audience that this paper is not targeted for the testing of context inconsistency.

 $^{^2}$ In RCSM [25], for instance, the constraint is implemented as a situation-aware expression; in nesC [6], it can be implemented as an asynchronous event, in which an if-statement may serve the purpose of checking a violation of the constraint.



Figure 1: Overview of context processing in pervasive computing environment in the presence of CIR services

strategy, respectively. The generalization to resolving multiple context variables can be considered as a series of these context inconsistency resolutions. As we shall present in Section 3, our framework handles the composition of these CIR services to form more sophisticated strategies.

For each context variable *c*, we denote the set of CIR services associated with *c* as Φ_c . The set Φ_c is partitioned into two disjoint subsets: the set of drop services $\{\delta_1, \delta_2, ..., \delta_n\} \Delta_c$, and the set of repair services $\{\lambda_1, \lambda_2, ..., \lambda_m\}$ as Λ_c , that is, $\Delta_c \cup \Lambda_c = \Phi_c$ and $\Delta_c \cap \Lambda_c = \emptyset$.

2.2 Running Example

This section gives a running example that shows an RFID application with a CIR-enabled context-aware scenario.

It is gradually popular to track objects attached with RFID tags, such as products in a supply chain or baggages in an airport.³ Let us consider a conveyor belt that carries packages passing through an inspection zone (see Figure 2). A line of RFID readers is set up along the conveyor belt and partitions the inspection zone into a series of segments according to readers' respective detection ranges. We label the readers as reader0, reader1, reader2, and reader3 along the moving direction of the conveyor belt, and denote their positions as 0, 1, 2, and 3, respectively. When a package attached with a RFID tag moves inside the inspection zone, its position is sensed and calibrated according to the position of the reader that receives the strongest signal strength [16].

Figure 3 shows a program fragment in pseudo-code for estimating the position of a package, and Figure 4 shows the corresponding CIR services. We use the context variables r0, r1, r2, and r3 to represent the reads of the tag by reader0, reader1, reader2, and reader3, respectively. p is the context variable for the package. The program defines the situation *enter_inspection_zone* that detects whether the package has moved into the inspection zone. When the situation is satisfied, the program unit *estimate_position* will be invoked to estimate the package position [14, 25]. The primitive $query(\{c\})$ at n_1 , n_6 , or n_{13} retrieves the latest context instances from the corresponding context streams.

As the readers may be close to one another, they may induce false positive reads [10]. For instance, a package may be detected by r3 via reader3 even if it is closest to position 0. To tackle the problem, a set of CIR services Φ_p to resolve inconsistent detections of package positions is defined. Φ_p includes two drop services δ_1 and δ_3 , and one repair service λ_2 ; thus, $\Delta_p = {\delta_1, \delta_3}$ and $\Lambda_p = {\lambda_2}$. They specify the following three consistency constraints: (i) q_1 : the



Figure 2: Conveyor belt example

context_variable {
 p; // the package
 r0,r1,r2,r3; // reader0, reader1, reader2, and reader3
}
situation enter_inspection_zone {
 triggering_condition: r0.strength > 0
 adaptive_action: estimate_position

}

estimate_position {

n_1 :	query ({ <i>r</i> 0, <i>r</i> 1});
n_2 :	if ($r0.strength \ge r1.strength$)
<i>n</i> ₃ :	p.position = 0;
n_4 :	else <i>p.position</i> = 1;
n_5 :	wait (FIXED_INTERVAL);
n_6 :	$query(\{r0, r1, r2\});$
n_7 :	if (r0.strength \geq r1.strength and r0.strength \geq r2.strength)
n_8 :	p.position = 0;
n_9 :	else if $(r1.strength > r0.strength$ and $r1.strength \ge r2.strength)$
n_{10} :	p.position = 1;
n_{11} :	else <i>p.position</i> = 2;
n_{12} :	wait (FIXED_INTERVAL);
<i>n</i> ₁₃ :	$query(\{r1, r2, r3\});$
<i>n</i> ₁₄ :	if ($r1.strength \ge r2.strength$ and $r1.strength \ge r3.strength$)
n_{15} :	p.position = 1;
<i>n</i> ₁₆ :	else if ($r2.strength \ge r1.strength$ and $r2.strength > r3.strength$)
n_{17} :	p.position = 2;
n_{18} :	else <i>p.position</i> = 3;
n ₁₉ :	report <i>p.position</i> ;
}	

Figure 3: Pseudo code of program fragment to estimate package position in conveyor belt example

conveyor belt is moving in unidirection; (ii) q_2 : the speed of the conveyor belt is restricted so that, in any two consecutive sensing, a package will not move beyond two or more positions; (iii) q_3 : in a normal working status, at least one reader should receive the RF signal strength above a threshold.

2.3 Testing Challenges

In this section, we use the running example in Section 2.2 to illustrate the challenges in testing context-aware programs in the presence of CIR services.

Suppose n_7 in Figure 3 is wrongly implemented as follows:

 n'_{7} : **if** (r0.strength \leq r1.strength **and** r0.strength \leq r2.strength)

The set of test cases

where

$$T = \{t_1, t_2, t_3, t_4\}$$
(1)

 $t_1 = \langle (30, 20), (20, 30, 10), (25, 35, 20) \rangle, \\ t_2 = \langle (30, 20), (10, 25, 30), (30, 20, 10) \rangle, \\ t_3 = \langle (20, 30), (5, 15, 30), (5, 2, 3) \rangle, \text{and} \\ t_4 = \langle (30, 20), (30, 25, 20), (20, 20, 30) \rangle$

³ Real-life case studies are available from *RFID Journal* at http://www.rfidjournal.com/article/archive/4/.

```
cir_service \Phi_p = \{\delta_1, \lambda_2, \delta_3\} {
    \delta_1 = (q_1, s_1):
        q_1: \forall ins(p)_i \in \{ins(p) \mid ins(p).timestamp\}
                      < ins(p)_0.timestamp\}.
                   (ins(p)_0.position \ge ins(p)_i.position)
        s_1: drop
    \lambda_2 = (q_2, s_2):
         q_2: ins(p)_0.position < ins(p)_1.position + 2
        s<sub>2</sub>: repair {ins(p)_0.position = ins(p)_1.position + 1;}
    \delta_3 = (q_3, s_3):
        q_3: (ins(r0)_0.strength > 5) \lor (ins(r1)_0.strength > 5) \lor
                  (ins(r_2)_0.strength > 5) \lor (ins(r_3)_0.strength > 5)
               drop
         $3:
    II ins(c)_0 denotes the latest context instance of context variable c
    // while ins(c)_1 denotes the second latest context instance of c
```

}

Figure 4: CIR services for example program in Figure 3

satisfies the all-uses criterion [5] for the program *estimate_position*. In each test case, the two values in the first tuple represent the test inputs of r0.strength and r1.strength, respectively, at n_1 [13]. Similarly, the three values in the second tuple represent the test inputs of r0.strength, r1.strength, and r2.strength, respectively, at n_6 , while the three values in the third tuple represent the test inputs of r1.strength, r2.strength, and r3.strength, respectively, at n_{13} . We have simplified their presentations to make our subsequent discussion clearer. Other test cases in this presentation format in the paper can be interpreted similarly.

When no CIR service is enabled (say, in the underlying middleware), applying *T* to *estimate_position* does not distinguish the faulty implementation from the original one because both implementations will compute *p.position* at n_{19} to be 2, 1, 1, and 3 for the test cases t_1 , t_2 , t_3 , and t_4 , respectively.

Next, let us illustrate how CIR services may interact with the program, and how the use of this interaction may help expose the fault. To ease our presentation, the notations $ins(p)_0$ and $ins(p)_1$ refer to the latest context instance and the second latest context instance for the context variable p in its context stream.

- In the original version of *estimate_position*, after the program has executed the statement n_{15} , t_2 will compute $ins(p)_1.position$ to be 2 (via n_{11}) and $ins(p)_0.position$ to be 1 (via n_{15}). However, the latter breaches q_1 . The drop strategy s_1 will then discard $ins(p)_0$, and $ins(p)_1.position$ will finally be reported at n_{19} to be 2. Thus, the output is 2.
- When applied to the faulty version, t_2 will compute $ins(p)'_1.position$ to be 0 (via n_8 , which is *incorrect*) and $ins(p)'_0.position$ to be 1 via n_{15} . Since none of the consistency constraints q_1, q_2 , or q_3 is breached, $ins(p)'_0.position$ will be reported at n_{19} to be 1. Hence, the output is 1, and the fault is revealed.

3. DATA FLOW FRAMEWORK FOR CIR SERVICES

This section proposes our data flow analysis framework.

3.1 Conventional Def-Use Associations

We first review the conventional approach to analyzing def-use associations [5, 8]. A program unit in an application is modeled as a control flow graph (CFG) G = (N, E), where N is a set of nodes representing program statements and $E \subseteq N \times N$ is a set of directed edges representing control flows among statements. Each

CFG has a unique entry node and a unique exit node. Figure 5 shows the CFG for the program unit *estimate_position* in Figure 3. The following definitions are taken from [5, 8].

A complete path is a path that traverses from the entry node to the exit node along the edges. A variable x is defined or has a *definition* occurrence at node n if the value of x is stored or updated at a statement in n. A variable x is used or has a *use* occurrence at n if the value of x is fetched or referenced at a statement in n. Def(n) and Use(n) denote the two sets of variables that are defined and used at n, respectively.

A subpath of a CFG is *definition-clear* with respect to (w.r.t.) x if none of the nodes in the subpath defines x or makes x undefined. The relation $def_clear(x, n_i, n_j)$ denotes that there is a definitionclear subpath w.r.t. x from n_i to n_j , exclusively. A definition of x at node n_i is a *reaching definition* at node n_j if $def_clear(x, n_i, n_j)$. The set of reaching definitions of x at node n is denoted by $RD_x(n)$.

$$RD_x(n) = \{n_d \mid x \in Def(n_d) \land \\ \exists n_1, n_2, \dots, n_k \cdot ((n_d, n_1) \in E \land n_k = n \land \\ \forall 1 \le i < k \cdot ((n_i, n_{i+1}) \in E \land x \notin Def(n_i)))\}$$

A *def-use association* is defined as a triple (x, n_i, n_j) , where $x \in Use(n_j)$ and $n_i \in RD_x(n_j)$. (x, n_i, n_j) is covered by a path π if both n_i and n_j are in π and there is a subpath of π from n_i to n_j , exclusively, which is definition-clear w.r.t. x [5].

For a set of nodes M, we have $RD_x(M) = \bigcup_{n \in M} RD_x(n)$ and $RD_x^k(n) = RD_x(RD_x^{k-1}(n))$, where k > 2 and $RD_x^1(n) = RD_x(n)$ [8]. For the CFG in Figure 5, for instance, $RD_p(n_{19}) = RD_p(\{n_{19}\}) = \{n_{15}, n_{17}, n_{18}\}$ and $RD_p^2(n_{19}) = \{n_8, n_{10}, n_{11}\}$. Each node n maintains the following set of data flow equations [8] to compute the reaching definitions of each variable x:

$$IN_{x}(n) = \bigcup_{m \in Pred(n)} OUT_{x}(m);$$

$$KILL_{x}(n) = \begin{cases} IN_{x}(n), & \text{if } x \in Def(n); \\ \emptyset, & \text{otherwise}; \end{cases}$$

$$GEN_{x}(n) = \begin{cases} \{n\}, & \text{if } x \in Def(n); \\ \emptyset, & \text{otherwise}; \end{cases}$$

$$OUT_{x}(n) = GEN_{x}(n) \cup (IN_{x}(n) - KILL_{x}(n));$$

$$(2)$$

where $IN_x(n)$ is $RD_x(n)$; $OUT_x(n)$ is the set of reaching definitions of *x* immediately after *n*; $KILL_x(n)$ is the set of reaching definitions of *x* that are killed by *n*; and $GEN_x(n)$ is the set of reaching definitions of *x* that are generated at *n*.

The set of predecessors (via control flow edges) of n is denoted by Pred(n). The reaching definitions can be computed by iteratively applying Equation (2) to all the nodes until fixed points have been reached. Following the standard programming style to model an aspect of a context variable as an ordinary program variable, the above computation of reaching definitions also applies to context variables.

3.2 Our Data Flow Equations

In a context-aware application, when a CIR service ϕ for some context variable *c* affects the def-use associations of the program (that is, ϕ resolves a context instance followed by a use of *c* in the program), we call such a scenario a *service configuration*. In this scenario, each use (or invocation) of ϕ is represented as a *service node* n_{ϕ} . The nodes in the original CFG of a program unit are referred to as *program nodes*.

In a service configuration, n_{ϕ} is associated with some node n_j that uses c, by diverting an outgoing edge from the node n_j , say, (n_i, n_j) , to n_{ϕ} before reaching n_j . We call (n_i, n_j) a *service point* w.r.t. ϕ . Intuitively, a service point captures the resolution window of a variable definition of a context variable at node n_i (not due to any environmental update [14]) before the variable use at node n_j .



Figure 5: CFG of program unit *estimate_position*

As we have explained in Section 1, the program may compute a context based on other noisy contexts. Such a window provides a chance to detect context inconsistency [23] followed by one or more context resolution strategies [24] to rectify the detected inconsistency before the next variable use.⁴ To construct this service configuration, the CFG for the program should be modified, by deleting edge (n_i, n_j) and adding the *service edges* (n_i, n_{ϕ}) and (n_{ϕ}, n_j) . When multiple CIR services are used at the same service point, we use the above scheme to chain up the respective service nodes (to form a composite service) in between service edges according to each interleaving execution order of these services defined by the underlying middleware.

In the CFG shown in Figure 5, for instance, since n_{19} has a use occurrence of the context variable p, potential service points w.r.t. n_{19} include $(n_{15}, n_{19}), (n_{17}, n_{19}),$ and (n_{18}, n_{19}) . Figure 6 shows two example service configurations on top of Figure 5. In Figure 6(a), CIR services δ_1 and λ_2 are used at the service points (n_{15}, n_{19}) and (n_{18}, n_{19}) , respectively. In Figure 6(b), CIR services δ_1 and δ_3 are used in turn at the service point (n_{17}, n_{19}) .

Figure 6: Example service configurations: (a) single service; (b) composite service

A drop service δ drops a context instance in a context stream and thus restores the reaching definition of a context variable to a previously killed one. To model such an activity, we give the reaching definition equations w.r.t. a context variable *x* for n_{δ} in Equation (3), in which the set of killed definitions restored by the drop service δ at n_{δ} is denoted by $RES_x(n_{\delta})$.

$$\begin{split} &IN_{x}(n_{\delta}) &= \bigcup_{m \in Pred(n_{\delta})} OUT_{x}(m); \\ &KILL_{x}(n_{\delta}) &= \begin{cases} IN_{x}(n_{\delta}), & \text{if } \delta \in \Phi_{x}; \\ \emptyset, & \text{otherwise}; \end{cases} \\ &RES_{x}(n_{\delta}) &= \begin{cases} \bigcup_{m \in KILL_{x}(n_{\delta})} KILL_{x}(m), & \text{if } \delta \in \Phi_{x}; \\ \emptyset, & \text{otherwise}; \end{cases} \\ &OUT_{x}(n_{\delta}) &= RES_{x}(n_{\delta}) \cup (IN_{x}(n_{\delta}) - KILL_{x}(n_{\delta})). \end{cases}$$

A service node n_{λ} for the repair service $\lambda \in \Phi_x$ is similar to a redefinition of the variable *x*, but the difference is significant. Unlike any definition of *x* that always generates a new context instance of *x*, it only modifies the value of the context instance generated by the latest definition of *x* in the context stream. For the purpose of data flow propagation, its "killed" set, *KILL*, is defined as the union of the *KILL* sets of its reaching definitions. We give the reaching definition equations for n_{λ} in Equation (4).

⁴ Since *environmental update* [14] is not in the big picture, our previously identified def-use associations [14] do not cover the def-use associations relevant to service points.

3.3 CIR Impact on Def-Use Associations

To compute the def-use associations for context-aware applications having CIR services, our data flow equations presented in the last section reveal the special needs to consider the *KILL* and *OUT* sets, which cannot be effectively captured by conventional approaches (such as Equation (2), or [7], or our previous work [14]). In this section, we first investigate the data flow impact of having one CIR service per service point, which establishes the base case for us to present a more general case, namely a service point having multiple CIR services.

3.3.1 Single Services

For a program node n_u that contains a use occurrence of a context variable c, we first analyze the impact on def-use associations for single service nodes on n_u . By a "single service", we formally mean any service configuration in which any complete path π traverses no more than one service node, such as n_{ϕ} , before reaching n_u . n_{ϕ} may introduce new reaching definitions (w.r.t. c) to n_u only if $\phi \in \Phi_c$ and there is a subpath of π from n_{ϕ} to n_u that is definition-clear w.r.t. c. To ease our discussion, we denote this set of new def-use associations w.r.t. c as $DU_{CIR}(n_{\phi}, n_u)_c$, or just $DU_{CIR}(n_{\phi}, n_u)$ if the context variable is known implicitly and clearly. We also refer to $RD_x(n)$ as the set of reaching definitions that are derived from the original CFG.

According to Equations (2) and (3), a drop service node n_{δ} for c will restore all the definitions of c that are killed by the reaching definitions of n_{δ} . Thus, we have

$$DU_{CIR}(n_{\delta}, n_u) = \{c\} \times RD_c^2(n_u) \times \{n_u\}.$$
(5)

For a repair service λ for *c*, according to Equation (4), its service node n_{λ} corresponds to a definition of *c*. As each service node of λ refers to an invocation of the same CIR service λ , we denote the definition occurrence of *c* at service node n_{λ} as λ for short. Thus, we have

$$DU_{CIR}(n_{\lambda}, n_u) = \{(c, \lambda, n_u)\}.$$
(6)

In Figure 6(a), for example, n_{19} has a use occurrence of p, and there are two single service nodes n_{δ_1} and n_{λ_2} . We have

$$DU_{CIR}(n_{\delta_1}, n_{19}) = \{p\} \times RD_p^2(n_{19}) \times \{n_{19}\} \\ = \{(p, n_8, n_{19}), (p, n_{10}, n_{19}), (p, n_{11}, n_{19})\},\$$

and

$$DU_{CIR}(n_{\lambda_2}, n_{19}) = \{(p, \phi_2, n_{19})\}.$$

3.3.2 Composite Services

In this section, we consider the impact of composite services for program node n_u that uses the context variable c. By a "composite service", we mean any service configuration in which there is a path from the entry node that traverses multiple service nodes before reaching n_u . Since the reaching definitions at n_u w.r.t. c are only affected by the nodes that define c as well as the relevant service nodes for c, we model the subpath of a complete path right before reaching n_u as a sequence of definition occurrences and service nodes. We call such a sequence a *definition-service witness*, or simply a *witness*.

DEFINITION 4 (DEFINITION-SERVICE WITNESS). A **definition-service witness** (or simply **witness**) $w(n_u)$ for node n_u w.r.t. context variable $c \ (\in Use(n_u))$ is a sequence of nodes $\langle n_1, n_2, \ldots, n_k \rangle$, where (a) $\forall 1 \le i \le k, n_i$ is either a program node such that $c \in Def(n_i)$, or a service node for some service $\phi \in \Phi_c$; (b) $\forall 1 \le i < k, def_clear(c, n_i, n_{i+1})$; and (c) $def_clear(c, n_k, n_u)$.

In Figure 6(a), $\langle n_3, n_{10}, n_{15}, n_{\delta_1} \rangle$ is a witness for n_{19} . Similarly, in Figure 6(b), $\langle n_3, n_{11}, n_{17}, n_{\delta_1}, n_{\delta_3} \rangle$ is a witness for n_{19} . Detailed variable definitions and uses for the program unit *estimate_position* can be found in Figure 3.

As the witness $w(n_u)$ with one or more service nodes may introduce new reaching definitions w.r.t. c to n_u , we denote the set of new def-use associations as $DU_{CIR}(w(n_u), n_u)$.

For the ease of representation of $w(n_u)$, in the rest of the section, we use the notation u to represent n_u . We classify the nodes in a witness into three categories w.r.t. context variable c, namely, program nodes that define c, service nodes for drop services of c, and service nodes for repair services of c. We use the symbols d, δ , and λ to represent a node in the three categories, respectively. If necessary, we identify different nodes of the same category by subscriptions, such as d_0 , d_1 , and so on. We also omit the commas between each two consecutive nodes, and use the symbols "*" and "|" to represent zero-to-many repetitions of nodes and selection of nodes, respectively. For example, the pattern ($\delta |\lambda\rangle^* d_0$ refers to any sequence in which the definition d_0 is preceded by an arbitrary number of drop service nodes and repair service nodes.

In the following, we analyze the impact of witnesses on the introduction of new def-use associations by enumerating all the patterns that may exist in a witness.

Pattern 1: The witness is terminated by a definition, that is, $w(u) = (d|\delta|\lambda)^* d_0$. Under this pattern, any definition of *c* due to a service node appearing before d_0 in the witness cannot reach *u*. Hence, $DU_{CIR}(w(u), u) = \emptyset$, which means that witnesses of this pattern will not introduce any new reaching definitions to *u*.

Pattern 2: The witness is terminated by a repair service, that is, $w(u) = (d|\delta|\lambda)^*\lambda_0$. Similarly to Pattern 1, any definition of *c* due to a service node before λ_0 in the witness cannot reach *u*. Thus, the impact of witnesses with this pattern is the same as that of the single service node λ_0 . Following Equation (6), we have $DU_{CIR}(w(u), u) = \{(c, \lambda_0, u)\}.$

Pattern 3: The witness is terminated by a drop service, that is, $w(u) = (d|\delta|\lambda)^* \delta_0$. We first analyze the impact of repair service nodes in this pattern. By exhaustive enumeration, a repair service node λ may occur in one of the following three situations:

- **Case (a) of Pattern 3:** λ is succeeded by (and thus killed by) a definition or by another repair service node. Hence, the repair service λ does not have any impact on *u*.
- **Case (b) of Pattern 3:** λ is preceded by a definition and succeeded by a drop service node, that is, the witness contains a subsequence of the pattern $d\lambda^*\delta$. Since λ only modifies the latest context instance generated by *d*, it does not create a new context instance. δ will then kill the latest definition due to this *d* as well as all repair service nodes between this *d* and δ . Therefore, λ does not have any impact on *u*.
- **Case (c) of Pattern 3:** The definition of *c* due to a repair service λ reaches *u*, because δ_0 (and possibly other drop service nodes) kills the definition(s) succeeding λ (as in Case (a) above). Hence, the case gives the same result as a single service λ .

Based on the above analysis of Pattern 3, we need only consider different combinations of definitions and drop service nodes for context variables.

For witnesses of Pattern 3 with two drop service nodes, there are the following three subpatterns. They correspond to zero, one, and two definitions between two drop service nodes, respectively.

Subpattern (i): $w(u) = d^* d_2 d_1 d_0 \delta_1 \delta_0$. According to Equation (3), δ_1 kills d_0 and restores d_1 , while δ_0 kills d_1 and restores d_2 . Hence, d_2 reaches u and $DU_{CIR}(w(u), u) = \{(c, d_2, u)\}$.

Subpattern (ii): $w(u) = d^*d_2d_1\delta_1d_0\delta_0$. Similarly to Subpattern (i), δ_1 kills d_1 and restores d_2 , and δ_0 kills d_0 and restores d_2 . Thus, d_2 reaches u, and we have $DU_{CIR}(w(u), u) = \{(c, d_2, u)\}$.

Subpattern (iii): $w(u) = d^*d_2\delta_1d_1d_0\delta_0$. In this subpattern, d_1 reaches *u* because δ_0 kills d_0 and restores d_1 . d_1 is in $RD_c^2(u)$. Hence, according to Equation (5), $DU_{CIR}(w(u), u) = \{(c, d_1, u)\}$, which is a subset of the new def-use associations introduced by the impact of the single service δ_0 .

As an example, in Figure 6, the witness $w(n_{19}) = \langle n_3, n_{11}, n_{17}, n_{\delta_1}, n_{\delta_1}, n_{\delta_3} \rangle$ follows subpattern (i). Since $n_3 \in RD_p^3(n_{19})$, we have $DU_{CIR}(w(n_{19}), n_{19}) = \{(p, n_3, n_{19})\}.$

We can use mathematical induction to conclude that, for witness w(u) of Pattern 3 with k drop service nodes $(k \ge 2)$, w(u) may introduce new def-use associations only if it follows the pattern

$$d^*(\delta_{k-1}|\delta_{k-1}d)\dots(\delta_2|\delta_2d)(\delta_1|\delta_1d)\delta_0.$$
(7)

Hence, $DU_{CIR}(w(u), u) = \{(c, d_0, u)\}$, where $d_0 \in RD_c^{k+1}(u)$.

4. TEST ADEQUACY CRITERIA

This section proposes our family of test adequacy criteria for context-aware applications in the presence of CIR services.

As mentioned in Section 2.3, an intuitive testing coverage requirement is to use each CIR service at least once. We hereby propose the *all-services* criterion as follows.

DEFINITION 5 (ALL-SERVICES CRITERION). A test suite T satisfies the **all-services** criterion if T satisfies the all-uses criterion and, for each CIR service $\phi = (q, s)$, there exists a test case $t \in T$ which executes a complete path that causes the consistency constraint q to be violated and the resolution strategy s to be applied.

The test suite $T = \{t_1, t_2, t_3, t_4\}$ in Equation (1), for instance, satisfies both the all-uses [5] and the all-services criteria for the program in Figure 3. In Section 3.3, we investigate the impact of CIR services through the introduction of new def-use associations to the original program units. In the rest of the section, we propose adequacy criteria to cover these new def-use associations at different levels.

4.1 Covering All Reaching Single Service Nodes

For a stricter criterion over all-services, we propose that, for every program node n_u which uses some context variable c, the test suite should also cover all the new def-use associations introduced by all the service nodes in a single-service service configuration that may reach n_u . We denote the set of new def-use associations as $DU_{CIR}^1(n_u)_c$.

$$DU_{CIR}^{1}(n_{u})_{c} = \bigcup_{\phi \in \Phi_{c} \land \exists n_{\phi}.def_clear(c, n_{\phi}, n_{u})} DU_{CIR}(n_{\phi}, n_{u})$$

$$= \begin{cases} \{c\} \times (RD_{c}^{2}(n_{u}) \cup \Lambda_{c}) \times \{n_{u}\}, & \text{if } \Delta_{c} \neq \emptyset; \\ \{c\} \times \Lambda_{c} \times \{n_{u}\}, & \text{otherwise.} \end{cases}$$
(8)

For a CFG G = (N, E) having a set of context variables C, we define the union set of all the new def-use associations as:

$$DU_{CIR}^{1} = \bigcup_{n \in N \land c \in (Use(n) \cap C)} DU_{CIR}^{1}(n)_{c}$$

$$\tag{9}$$

Following Equations (8) and (9), we implement an algorithm to compute DU_{CIR}^1 . We omit the algorithm from the paper owing to page limitation.

We propose an *all-services-uses* criterion that satisfies all-services and at the same time covers all the new def-use associations introduced by the impact of single services.

DEFINITION 6 (ALL-SERVICES-USES CRITERION). A test suite *T* satisfies the **all-services-uses** criterion if *T* satisfies the all-services criterion and, for each def-use association α in the set DU_{CIR}^1 computed by Equations (8) and (9), there exists a test case $t \in T$ that executes a complete path covering α .

For example, for the program in Figure 3, we have

 $DU_{CIR}^{1} = \{(p, n_{8}, n_{19}), (p, n_{10}, n_{19}), (p, n_{11}, n_{19}), (p, \lambda_{2}, n_{19})\}$

and the following test suite T_1 satisfies the all-services-uses criterion:

$$T_{1} = \{ \langle (30, 20), (20, 30, 10), (25, 35, 20) \rangle, \\ \langle (20, 30), (10, 25, 30), (30, 20, 10) \rangle, \\ \langle (20, 30), (5, 30, 15), (2, 5, 3) \rangle, \\ \langle (30, 20), (30, 25, 20), (20, 20, 30) \rangle, \\ \langle (30, 20), (5, 2, 1), (1, 2, 3) \rangle \}$$
(10)

4.2 Covering All Reaching Composite Service Nodes

In this section, we propose testing criteria to cover new def-use associations introduced by composite services.

Given a program node n_u that uses a context variable c, let $DU_{CIR}^2(n_u)_c$ denote the set of new def-use associations introduced by witnesses with *two* service nodes. We have shown in Section 3.3 that only the witnesses of Subpatterns (i) and (ii) (but not Subpattern (iii)) of Pattern 3 may introduce additional def-use associations that are not contained in $DU_{CIR}^1(n_u)_c$. Hence, we have

$$DU_{CIR}^{2}(n_{u})_{c} = \begin{cases} \{c\} \times RD_{c}^{3}(n_{u}) \times \{n_{u}\} \cup DU_{CIR}^{1}(n_{u})_{c}, & \text{if } \Delta_{c} \neq \emptyset; \\ DU_{CIR}^{1}(n_{u})_{c}, & \text{otherwise}; \\ \{c\} \times (RD_{c}^{3}(n_{u}) \cup RD_{c}^{2}(n_{u}) \cup \Lambda_{c}) \times \{n_{u}\}, & \text{if } \Delta_{c} \neq \emptyset; \\ \{c\} \times \Lambda_{c} \times \{n_{u}\}, & \text{otherwise}. \end{cases}$$

When considering witnesses with *k* service nodes, where $k \ge 2$, we denote the set of new def-uses associations thus introduced w.r.t. *c* as $DU_{CIR}^k(n_u)_c$. Similarly, $DU_{CIR}^k(n_u)_c$ contains additional defuses associations atop $DU_{CIR}^{k-1}(n_u)_c$ only if the witnesses belong to the pattern of Equation (7). Thus, we have

$$DU_{CIR}^{k}(n_{u})_{c} = \begin{cases} \{c\} \times RD_{c}^{k+1}(n_{u}) \times \{n_{u}\} \cup DU_{CIR}^{k-1}(n_{u})_{c}, \\ \text{if } \Delta_{c} \neq \emptyset; \\ DU_{CIR}^{k-1}(n_{u})_{c}, \text{ otherwise}; \\ \{c\} \times (RD_{c}^{k+1}(n_{u}) \cup \ldots \cup RD_{c}^{3}(n_{u}) \\ \cup RD_{c}^{c}(n_{u}) \cup \Lambda_{c}) \times \{n_{u}\}, \text{ if } \Delta_{c} \neq \emptyset; \\ \{c\} \times \Lambda_{c} \times \{n_{u}\}, \text{ otherwise.} \end{cases}$$

$$(11)$$

AlgorithmCompute_
$$DU_{CIR}^k$$
Input:program unit CFG $G = (N, E)$;
set of context variables C ;
set of context variables C ;
set of CIR services Φ_c for each context variable $c \in C$;Output: DU_{CIR}^k ;
 DU_{CIR}^k ;
generate empty table TRD ;
// initial stepfor each conde $n \in N$
for each context variable $c \in (Use(n) \cap C)$
 $TRD_c(n, 0) = RD_c(n)$;
for each node $m \in TRD_c(n, 0)$
 $TRD_c(n, 1) = TRD_c(n, 1) \cup TRD_c(m, 0)$;
for each repair service $\lambda \in \Lambda_c$ // Λ_c is a subset of Φ_c
 $DU_{CIR}^k = DU_{CIR}^k \cup \{(c, \lambda, n)\}$;
// inductive steps
for each node $n \in N$
for each node $m \in TRD_c(n, i - 1)$
 $TRD_c(n, i) = TRD_c(n, i) \cup RD_c(m)$;
for each node $m \in TRD_c(n, i)$
 $DU_{CIR}^k = DU_{CIR}^k \cup \{(c, m', n)\}$;

Figure 7: Algorithm for computing DU_{CIR}^k

For a program unit with CFG G = (N, E) and a set of context variables C, we define the union set of new def-use associations by all witnesses with k service nodes as:

$$DU_{CIR}^{k} = \bigcup_{n \in N \land c \in (Use(n) \cap C)} DU_{CIR}^{k}(n)_{c}$$
(12)

Figure 7 shows the algorithm for computing DU_{CIR}^k . In the worst case, the algorithm *Compute_DU_{CIR}^k* computes the set $RD_c(n)$ for every node $n \in N$ w.r.t. every context variable $c \in C$, and the calculation of $RD_c(n)$ once requires the visiting of at most |N| nodes; the time complexity of *Compute_DU_{CIR}^k* is, therefore, $O(|C| \cdot |N|^2)$.

We propose an *all-k-services-uses* criterion that satisfies allservices and, at the same time, covers all the new def-use association introduced by the impact of all the witnesses with *k* services.

DEFINITION 7 (ALL-*k*-SERVICES-USES CRITERION). A test suite *T* satisfies the **all**-*k*-services-uses criterion if *T* satisfies the all-services criterion and, for each def-use association α in the set DU_{CIR}^k as computed by Equations (11) and (12), there exists a test case $t \in T$ that executes a complete path covering α .

As an example, for the program in Figure 3, we have

$$DU_{CIR}^2 = \{(p, n_3, n_{19}), (p, n_4, n_{19}), (p, n_8, n_{19}), (p, n_{10}, n_{19}), (p, n_{11}, n_{19}), (p, \lambda_2, n_{19})\}$$

and the following all-2-services-uses-adequate test suite:

$$T_2 = T_1 \cup \{ \langle (30, 20), (2, 3, 3), (5, 5, 2) \rangle, \\ \langle (20, 30), (5, 15, 30), (5, 2, 3) \rangle \}$$

where T_1 is the test suite shown in Equation (10).

A criterion subsumes another if any test suite satisfying the former also satisfies the latter [5]. As such, all-*k*-services-uses subsumes all-(k - 1)-services-uses, while all-2-services-uses subsumes all-services-uses. Moreover, all-services-uses subsumes all-services, which in turn subsumes all-uses. Owing to space limitation, other criteria analogous to all-p-uses [5] and the like are not presented here.

5. EVALUATION

This section reports the experimental evaluation of our proposal.

5.1 Experiment Design

We use *Cabot* [23, 24] as the testbed for our experiment. It includes a middleware that supports context acquisition, reasoning, and triggering of context-aware applications, and an evaluation application that implements the *LANDMARC* RFID-based location sensing algorithm [16], which has also been used to evaluate techniques in our previous work [14, 24]. In version 3, *Cabot* supports CIR services. *WALKPATH* is an application that extends *LANDMARC* [14, 16] and runs on *Cabot*. It tracks a person's walking path in an indoor space equipped with RFID sensors. The person's current locations are obtained via *LANDMARC* by capturing and analyzing the RFID contexts. *WALKPATH* utilizes the location data as incoming contexts and optionally accepts or repairs them through a set of CIR services. Hence, while a person moves, the application senses contexts from its surroundings and reacts accordingly. It includes five CIR services and 20 functions.

Our experiment consists of the following steps:

First, to conduct statistical analysis on testing effectiveness, our tool generates two groups of test suites for the adequacy criteria under evaluation. It maintains a large test pool of 20,000 different test cases and instruments the target program. All the test cases are real-world data captured via RFID readers. In Group 1, we generate 100 independent test suites for each of the all-services, all-services-uses, and all-2-services-uses criteria proposed in Section 4. When generating each test suite, the tool randomly selects a test case from the test pool, executes the instrumented program over the test case, and computes the test coverage w.r.t. the corresponding criterion from execution traces.

A test case is included in a test suite only if it increases the coverage of the test suite. This process continues until either 100% coverage of the criterion has been achieved, or an upper bound of 2,000 trials in selecting test cases have been completed. This test case selection approach is similar to those in [9, 14]. The outstanding def-use associations are deemed infeasible. Table 1 shows the coverage percentages and mean sizes of the Group 1 test suites. It also shows that, on average, the coverage of a test suite is more than 95% for each criterion, which indicates that the problem of infeasible def-use associations is manageable in the experiment.

To compare the effectiveness of different criteria based on comparable cost [3], we expand the test suites in Group 1 to form Group 2 by compensating smaller test suites in Group 1 with additional test cases randomly selected from the test pool so that all test suites, irrespective of their corresponding criteria, have the same fixed size. We set the fixed size to be 62, which is the maximum size of the all-2-services-uses test suites in Group 1. We use the random criterion as the benchmark for the comparison of effectiveness [4]. Thus, Group 2 also contains 100 independent random test suites, each with 62 test cases.

Next, we generate different faulty versions by seeding one fault into each copy of the original target program. These faults simulate the miscomputation of context variables and misuse of CIR resolution strategies. We have invited an experienced programmer to check all the seeded faults and assure their validity.

Finally, our tool executes all faulty versions with all generated test suites to measure the fault detection effectiveness of each adequacy criterion. For each criterion, the tool computes its effectiveness in detecting a specific fault in terms of *fault detection rate* [4, 9], which is defined as the ratio of the number of adequacy test suites that expose the fault to the total number of adequacy test suites generated under the criterion.

Table 1: Description of Group 1 test suites

Criterion	Coverage			Mean
	Min	Mean	Max	size
All-Services	100%	100%	100%	27
All-Services-Uses	95.8%	95.8%	95.8%	43
All-2-Services-Uses	94.8%	95.3%	95.7%	50

5.2 Data Analysis

We apply the entire test pool to every faulty version to estimate their failure rates [4, 9], and select the faulty version for analysis if its (estimated) failure rate is within the range (0.000, 0.060). In total, 49 versions are selected. Their median failure rate is 0.026; the mean is 0.028.

We first compare the effectiveness of different adequacy criteria. Table 2 shows the overall fault detection rates of both Group 1 and Group 2 test suites. We observe that among the testing criteria, all-2-services-uses is the most effective criterion in detecting faults in either group. In Group 2, the effectiveness of all-services is only comparable to that of random testing. Since all-services subsumes all-uses, it indicates that all-uses may not outperform random testing much, if any.

In the rest of the section, we compare the effectiveness of different criteria using Group 2. We further observe that both all-services-uses and all-2-services-uses outperform random testing — all-services-uses (all-2-services-uses) improves on random testing by 13% (23%) in terms of fault detection rate. According to the "Sd" column in Table 2, these criteria have similar standard deviations of fault detection rates, which indicates that the variations in their fault detection effectiveness are fairly consistent.

To give a clearer comparison of the different criteria, Figure 8 shows the fault detection rate of each criterion for every faulty version in one plot. The horizontal axis is the failure rate and the vertical axis represents the fault detection rate. Each line in the plot represents the variation of mean effectiveness of each criterion on the 49 faulty versions.

We observe that the effectiveness of our criteria gradually improve as the failure rates of the faulty versions increase. When the failure rate is at or above 0.02, the line for all-2-services-uses criterion already exceeds 0.8. On the other hand, random testing will not exceed this threshold until the failure rate is over 0.04, and it cannot catch up with the all-2-services-uses in the entire range. It may indicate that our criteria are more effective in detecting subtle faults than random testing.

In the experiment, we also expand every random test suite by randomly selecting additional test cases until it gives the same fault detection effectiveness as that given by the all-2-services-uses test suites. On average, the size of the former test suites needs 48% more test cases to match the effectiveness of the latter.

We further statistically compare the effectiveness of different criteria using the collected data. In Table 3, $C_{proposed}$ represents one of our proposed criteria under comparison, while C_{random} represents the random criterion. We set the significance level to be 0.01. The condition $C_{proposed} > C_{random}$ means that the effectiveness of $C_{proposed}$ in detecting a particular fault is significantly higher than that of C_{random} with 99% confidence level [4]. The condition $C_{proposed}$ is defined analogously.

Table 3 gives the number of faulty versions that fulfill the two conditions for comparison. For instance, the last row shows that all-2-services-uses is significantly more effective than random testing in detecting 30 out of 49 analyzed faults. For the remaining 19 faults, the effectivenesses of all-2-services-uses and random testing cannot be statistically distinguished. In fact, in Figure 8, when the

Table 2: Overall fault detection rate

Test suites	Criterion	Fault detection rate			
		Min	Mean	Max	Sd
	All-Services	0.15	0.569	0.87	0.185
Group 1	All-Services-Uses	0.26	0.699	0.97	0.186
	All-2-Services-Uses	0.33	0.757	0.97	0.164
	Random	0.18	0.662	0.94	0.194
Group 2	All-Services	0.22	0.693	0.94	0.181
(fixed size)	All-Services-Uses	0.31	0.748	0.98	0.176
	All-2-Services-Uses	0.44	0.812	0.98	0.154



Figure 8: Variation of fault detection rates for different criteria

failure rate is above 0.45, the fault detection rate of either criterion is already close to 1.0.

In addition, the rightmost column of Table 3 suggests that, for any of the faulty versions, random testing is never statistically more effective than any of our proposed criterion. This is in line with the above discussion on Table 2.

5.3 Discussion

The above experiment shows that our approach can be effective in testing context-aware applications. Among the criteria reported in the experiment, all-2-services-uses is the strongest in detecting faults, followed in turn by all-services-uses and all-services. On the downside, as only around 80% of faults can be detected effectively in the experiment, it may also suggest that faults relevant to context resolution can be intricate.

We are also concerned with the potential threats to validity of the experiment. We have only used one subject program to evaluate our proposal, and plan to conduct more evaluations using nesC programs [6] in the wireless sensor network domain because (i) correction (resolution) of sensory data sent over unreliable wireless channels is common in these applications and (ii) the barebone tinyOS merely captures and transmits contexts, and invokes actions through interrupts to execute applications. Apparently, these characteristics match the model presented in the paper. Owing to the lack of CVS or SVN records in our current subject program, to produce a faulty version, we arbitrarily select a position in the program and inject a fault such that the faulty version can be successfully compiled; we invite an independent programmer to assure whether the fault is realistic and to reject the faulty version if he judges that there is a better position to inject such a fault.

Proposed criterion	Number of faults (49 in total)		
$(C_{proposed})$	$C_{proposed} > C_{random}$	$C_{random} > C_{proposed}$	
All-Services	1	0	
All-Services-Uses	2	0	
All-2-Services-Uses	30	0	

Table 3: Statistical comparison of fault detection effectiveness

In the future, we plan to use different test pools and use developer faults in additional to seeded faults to evaluate our proposal.

6. RELATED WORK

In this section, we review related work on context-aware pervasive computing and program adequacy testing.

Pioneering context-aware frameworks include *Context Toolkit* [2]. Other researchers further find that the middleware-centric architecture successfully leverages the development and functionality of context-aware applications. These models and approaches include, for instance, *CARISMA* [1], *EgoSpaces* [12], *RCSM* [25], and *Cabot* [23].

Handling corrupted or inconsistent context data in a pervasive environment has been investigated. Jeffery et al. [10] and Rao et al. [18] propose techniques to clean up noisy or corrupted context data streams, such as RFID signals, from sensor networks. Researchers find the middleware-centric architecture highly beneficial to the maintenance of context consistency, either by filtering, cleaning, and repairing raw context data [10, 18, 24], or by reasoning and solving context conflicts at a higher level [1].

In [14, 20], we propose to use metamorphic testing to alleviate the test oracle problem, and extend conventional data flow concepts by proposing that the computing environment can update the value of variables We also propose a family of testing criteria [14] to address an orthogonal issue, which measures how well a program is truly context-aware by testing context-aware adaptation. Unlike the present paper, our earlier work does not address the testing issues related to CIR services and the resolved contexts in the computing environments of context-aware applications. By evaluating different concurrent program executions, Wang et al. [21] propose an approach to measuring how well a test suite covers different context-aware situations without altering any context (such as by dropping or repairing). Their efforts are complementary to ours.

Our criteria also differ from conventional data flow testing counterparts. The latter focuses on comprehensive coverage of, say, data flow associations [5, 8], chains [7, 17], subpaths [5], or environmental interaction [11] of program variables. Our criteria focus directly on covering those data flow entities of context-aware applications affected by CIR services. Some concepts in our proposal are styled after those in [5, 8]. Parts of our experimental processes for evaluating our proposed adequacy criteria are similar to the empirical studies reported in [4, 9].

7. CONCLUSION

Pervasive computing applications adapt their behavior extensively by using and reasoning about the changing contexts. Nevertheless, context instances may be noisy and inconsistent among themselves. Context inconsistency resolution (CIR) as middleware services is a promising approach in detecting context inconsistencies and resolving them. A faulty application may, however, mishandle resolved contexts and produce incorrect results. This paper proposes a data flow framework to model contextaware applications in the pervasive computing environment where the middleware supports CIR services. Based on the framework, we further propose a family of novel data flow testing criteria to test context-aware applications. Our criteria focus on the propagation of context variables in context-aware applications, which are potentially affected by CIR services. We have illustrated via examples and empirical evaluation that our approach is promising in detecting faults in context-aware applications.

The work is a step toward understanding the context (feature) interactions of "good" services on emerging pervasive software. Future work includes the generalization of the data flow framework to study other fundamental context-aware computing services, debugging techniques, and cost tradeoff issues.

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